

Cambridge Waste Water Treatment Plant Relocation Project Anglian Water Services Limited

Appendix 19.3: Transport Assessment Part 1

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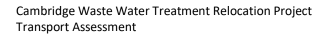
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Summary

Background

Mott MacDonald has been commissioned by Anglian Water Services Limited (Anglian Water) to prepare a Transport Assessment (TA) to evaluate the impact of the proposed relocation of the existing Cambridge Waste Water Treatment Plant (WWTP).

The existing Cambridge WWTP, which provides waste water and sludge treatment for the residents and businesses of Cambridge, lies within the area referred to as North East Cambridge (NEC) and occupies a significant part of the area designated for regeneration by the recently adopted Cambridge Local Plan and the South Cambridgeshire Local Plan.

To facilitate the regeneration of NEC, the Cambridgeshire and Peterborough Combined Authority (CPCA) with the support of local partners, applied for funding from the Housing Infrastructure Fund (HIF), which is administered by Homes England, to relocate the existing Cambridge WWTP.

In March 2019, the Government announced that HIF funding would be granted and, as a result, Anglian Water has pursued relocation of the existing Cambridge WWTP. Following Phase 2 Consultation as part of the DCO process, a permanent access option to the proposed WWTP was selected.

Permanent changes to local transport infrastructure

A new permanent access will be required to connect the proposed WWTP to the road network. This will be via a connection to the existing 3 arm junction on Horningsea Road. The proposed changes are indicated in the Design Plans - Highways and Site Access (App Doc Ref 4.11).

The Proposed Development also includes physical changes to the layout of the Horningsea Road junction to increase the width of the shared footway and cycleway. A new pedestrian crossing island to the north of the Horningsea Road junction is created to connect pedestrians and cyclist to the Proposed Development site. A new footway is provided on a section of the eastern side of Horningsea Road to connect the proposed development to Low Fen Drove Way.

The PRoW network is improved by formalising a connection between Stow Cum Quy and the Proposed Development resulting in a lawful right of way to the east. Further, a series of permissive paths around the Proposed Development will increase opportunities for walking and leisure cycling between Low Fen Drove Way and Horningsea Road.

The Transport Assessment

The TA assesses both the construction of the Proposed Development (inclusive of activities to decommissioning the existing Cambridge WWTP) and the operation and maintenance of the proposed WWTP including use of the permanent access connecting to Horningsea Road.



The TA considers potential impacts to motorised and non motorised users as a result of the Proposed Development.

This TA accompanies Chapter 19 of the Environmental Statement (Traffic and transport), which is part of the DCO application by Anglian Water Services Limited.

The TA has been written with reference to Cambridgeshire County Council Transport Assessment Guidance (Cambridgeshire County Council, 2019), with the scope of the TA agreed with CCC.

The TA has taken account of relevant national and local transport planning policy and guidance such as the NPPF, NPS For Waste Water (DEFRA, 2012) and CCC local policy (Cambridgeshire County Council, 2019).

The TA provides an overview of the baseline transport conditions in the study area, explores the impact of the Proposed Development, and provides an explanation of the mitigation measures as they apply to construction, decommissioning and operation and maintenance of the Proposed Development.

The TA study area encompasses the local and strategic road network, the existing public transport infrastructure, and network of public rights of way (PRoW) in the vicinity of, or within settlements. For the local and strategic road network, this includes:

- Junction 33 (The Milton Interchange) of the A14;
- Junction 34 of the A14;
- The A14, where appropriate;
- The A10, where appropriate;
- A1309 Milton Road;
- Green End Road;
- Fen Road;
- B1047 Horningsea Road;
- Horningsea Road;
- All roads in Waterbeach that are part of the construction route;
- Clayhithe Road;
- Low Fen Drove Way; and
- Cowley Road.

The TA is informed by junction modelling using local junction models provided by CCC as well as new models established for the purpose of the assessment. These models have been used to predict how the local road network will perform with the addition of construction



and operational vehicle movements associated with the Proposed Development. The assessments have been completed using baseline traffic data which are described in Section 5 of this report.

The assessment considers the peak construction year as a worst case, as well as operation year 5 and year 10. A traffic growth factor is applied to represent the future baseline for traffic flows for these assessment years.

The assessment takes account of mitigation measures which are described in Section 2.7 of this report.

Conclusions

Modelling completed for the assessment of the construction phase illustrates that, without mitigation measures, the highway network operates satisfactorily in the construction phase across the majority of the construction routes. Only the Milton Road / Kings Hedges Road junction is predicted to experience capacity constraints in the peak year of the construction phase. However, this impact would be mitigated by the restrictions on peak hour vehicle movements included in the Construction Traffic Management Plan (App Doc Ref 5.4.19.7).

The operation phase would result in a small increase in HGV vehicle trips over those redistributed from the existing Cambridge WWTP. Modelling completed for the operation phase illustrates that the highway network operates satisfactorily. Only junction 33 of the A14 (the Milton Interchange) is predicted to be operating close to capacity. However, traffic associated with the proposed WWTP would not materially change the operation of the junction.

Notwithstanding, mitigation measures to manage the operational traffic are included in the Operational Workers Travel Plan (App Doc Ref 5.4.19.8) to reduce vehicle movements by operational staff and also within the Operation Logistics Traffic Plan (App Doc Ref 5.4.19.10) to limit operational peak hour movements in the future should capacity issues be realised.

The Applicant would coordinate any future operational vehicle movement controls in discussions with the local highway authority.



1 Introduction

1.1 Anglian Water Services Limited

- 1.1.1 Anglian Water Services Limited (the 'Applicant') is the largest regulated water and water recycling company in England and Wales by geographic area, supplying water and water recycling services to almost seven million people in the East of England and Hartlepool.
- 1.1.2 The Applicant is committed to bringing environmental and social prosperity to the region they serve, through their commitment to Love Every Drop. As a purpose-led business, the Applicant seeks to contribute to the environmental and social wellbeing of the communities within which they operate. As one of the largest energy users in the East of England, they are also committed to reaching net zero carbon emissions by 2030.

1.2 Background

- 1.2.1 The Applicant is proposing to build a modern, low carbon waste water treatment facility for Greater Cambridge on a new site area north of the A14 between Fen Ditton and Horningsea within the Cambridge drainage catchment area, to replace the plant on Cowley Road, hereafter referred to as the existing Cambridge Waste Water Treatment Plant (WWTP).
- 1.2.2 The relocation will enable South Cambridgeshire District Council and Cambridge City Council's long held ambition to develop a new low-carbon city district on Cambridge's last major brownfield site, known as North East Cambridge. The site is an important component of the First Proposals (preferred options) for the new Greater Cambridge Local Plan that were subject to public consultation late last year. The North East Cambridge Area Action Plan has also recently been agreed by the Councils in its Proposed Submission form and will be subject to public consultation prior to submission, once the Development Consent Order is determined. The relocation of the existing WWTP will enable this new district to come forward and deliver 8,350 homes, 15,000 new jobs and a wide range of community, cultural and open space facilities in North East Cambridge. Further details on this can be found in the Statement of Requirement (App Doc Ref 7.2) which was published in September 2019.
- 1.2.3 The relocation of the WWTP will also allow the Applicant to continue providing vital waste water services to customers across Cambridge and Greater Cambridge. The new plant will continue storing and treating storm flows and treating sludge to produce renewable energy. It will be designed to deal with a growing population. It offers the opportunity for a joined-up solution for treating waste water from Cambridge and Greater Cambridge, including Waterbeach. The proposal is for both waste water from the existing Waterbeach Waste Water Treatment Plant and future flows from Waterbeach New Town to be treated at the proposed Cambridge WWTP.



1.2.4 The Proposed Development will be the first waste water project to seek a Development Consent Order that is not specifically named in the National Policy Statement (NPS). The Applicant sought and obtained a direction from the Secretary of State under section 35 of the Planning Act 2008 ("the 2008 Act"), which confirms that the project will be treated as a Nationally Significant Infrastructure Project ("NSIP") when the application is submitted.

1.3 The Proposed Development

- 1.3.1 This section provides a high-level summary of the Proposed Development. The term Proposed Development refers to the Cambridge Waste Water Treatment Plant Relocation (CWWTPR) project in its entirety and all works associated with the development.
- 1.3.2 A detailed description of the Proposed Development can be found in Chapter 2: Project Description of the Environmental Statement (App Doc Ref 5.2.2).
- 1.3.3 The purpose of the proposed WWTP will be to treat all waste water and wet sludge from the Cambridge catchment just as the existing Cambridge WWTP currently does, plus that from the growth indicated and being planned within the catchment in the Local Plan to 2041, with ability to expand beyond to deal with further growth.
- 1.3.4 As part of its statutory function, the Applicant operates the existing Cambridge WWTP. The existing Cambridge WWTP receives waste water from the Cambridge catchment either directly from the connected sewerage network or tankered to the plant from homes and businesses that are not connected. This waste water is then treated and the treated effluent discharged through an outfall to the nearby River Cam. The existing Cambridge WWTP is an integrated WWTP, as would be the Proposed Development. Integrated WWTP incorporate a sludge treatment function, in the form of a Sludge Treatment Centre (STC), which treats the sludge derived from the waste water from the catchment, and the "wet sludge" produced by other satellite plants which do not have integrated STC.
- 1.3.5 The Waterbeach New Town development lies to the north of Cambridge. When built out Waterbeach New Town will comprise some 11,000 new homes along with associated business, retail, community and leisure uses. Waste water from Waterbeach New Town will ultimately be treated by the proposed Cambridge WWTP once operational. However, the rate of development at Waterbeach New Town may require a new pipeline (rising main) to be built from Waterbeach to the existing Cambridge WWTP to allow treatment of waste water in advance of the proposed WWTP becoming operational. In that case, either a later connection would be made to the proposed WWTP from a point on the pipeline route, or flows diverted from the existing Cambridge WWTP via the transfer tunnel.
- 1.3.6 The proposed WWTP spans 22 hectares (ha) and sits within a larger 95ha development area, which includes associated WWTP infrastructure such as pipelines. In summary the Proposed Development will comprise:
 - An integrated waste water and sludge treatment plant;



- A shaft to intercept waste water at the existing Cambridge WWTP on Cowley Road and a tunnel/ pipeline to transfer it to the new site and terminal pumping station. Temporary intermediate shafts to launch and recover the micro-tunnel boring machine;
- A gravity pipeline transferring treated waste water from the proposed WWTP to a discharge point on the River Cam and a pipeline for storm water overflows;
- A twin pipeline transferring waste water from Waterbeach to the existing Cambridge WWTP, with the option of a connection direct in to the proposed WWTP when the existing works is decommissioned;
- Ancillary on-site buildings, including a Gateway Building with incorporated Discovery Centre, substation building, workshop, vehicle parking including electrical vehicle charging points, fencing and lighting;
- Environmental mitigation and enhancements including substantial biodiversity net gain, improved habitats for wildlife, extensive landscaping over 70 ha, a landscaped earth bank enclosing the proposed WWTP, climate resilient drainage system and improved recreational access and connectivity;
- Renewable energy generation via anaerobic digestion which is part of the sludge treatment process that produces biogas designed to be able to feed directly into the local gas network to heat homes, or as an alternative potential future option burnt in combined heat and power engines;
- Renewable energy generation via solar photovoltaic and battery energy storage system;
- Other associated development such as site access, utilities, connection to the site drainage system, landscaping and off-site highway network alteration measures to reduce potential traffic impacts; and
- A new vehicle access including for Heavy Goods Vehicles (HGV's) bringing sludge onto the site for treatment.

1.4 Document purpose

- 1.4.1 This Transport Assessment (TA) has been prepared by Mott MacDonald on behalf of the Applicant and is part of a Development Consent Order (DCO) application for the CWWTPR project. A site location and boundary plan is shown in Appendix A, Figure A.1.
- 1.4.2 This TA considers construction and operation of the Proposed Development and takes into account the selected permanent access option from junction 34 of the A14 at the existing junction between the A14 off-slip and Horningsea Road.
- 1.4.3 A single access option was selected based on a wide range of criteria including environmental considerations, national, regional and local transport policies and guidance documents, and taking into account consultation with National Highways



and Cambridgeshire County Council (the local highway authority). Alternative access options are discussed in the Chapter 3: Site Selection and Alternatives of the Environmental Statement (ES) and are not considered further in the TA.

- 1.4.4 This TA should be read alongside:
 - The Code of Construction Practice (CoCP) Part A and B (App Doc Ref 5.4.2.1, 5.4.2.2);
 - The Construction Traffic Management Plan (CTMP) (App Doc Ref 5.4.19.7);
 - The Construction Workers Travel Plan (CWTP) (App Doc Ref 5.4.19.9);
 - The outline Operational Logistics Traffic Plan (OLTP) (App Doc Ref 5.4.19.10);
 - The Operational Workers Travel Plan (OWTP) (App Doc Ref 5.4.19.8); and
 - The Walking, Cycling, and Horse riding Assessment and Review (WCHAR) (Appendix E, App Doc Ref 5.4.19.3).
- 1.4.5 Additional reports referred to in preparation of the TA are available at:
 - Baseline Traffic surveys (App Doc Ref 5.4.19.1);
 - Re-survey May 2022 traffic surveys (App Doc Ref 5.4.19.2);
 - Pedestrian Counts (App Doc Ref 5.4.19.4);
 - Traffic flow diagrams (App Doc Ref 5.4.19.5); and
 - Junction Capacity Reports (App Doc Ref 5.4.19.6).

1.5 Study area

- 1.5.1 The study area for the TA is shown in Appendix A, Figure A.1. This includes the existing Cambridge WWTP, the Waterbeach Water Recycling Centre (WRC), the final effluent transfer pipelines, the transfer tunnel, new access and area of land required for the landscape masterplan.
- 1.5.2 The study area follows the construction route and encompasses the local and strategic road network, the existing public transport infrastructure, and network of public rights of way (PRoW) in the vicinity of, or within settlements. For the local and strategic road network, this includes:
 - Junction 33 of the A14 (the Milton Interchange);
 - Junction 34 of the A14;
 - The A14, where appropriate;
 - The A10, where appropriate;
 - A1309 Milton Road;



- Green End Road;
- Fen Road;
- B1047 Horningsea Road;
- Horningsea Road;
- all roads in Waterbeach that are part of the construction route;
- Clayhithe Road;
- Low Fen Drove Way; and
- Cowley Road
- 1.5.3 The study area for Traffic and transport includes the local and Strategic Road Network, the existing public transport infrastructure, and network of Public Rights of Way (PRoW) in the vicinity of, or within settlements. The extent of the traffic and transport study area was agreed with Cambridgeshire County Council (CCC) and National Highways via the Transport Assessment Scoping Note submitted in April 2021 (see Appendix B: Scoping Note).

1.6 Scoping and report structure

- 1.6.1 The scope and assessment methodology of this TA has been discussed with transport officers from CCC.
- 1.6.2 The meetings held with CCC were as part of the Traffic Working Group (TWG) or specific issue related meetings with CCC and other stakeholders as required and were held on the following dates:
 - 4 March 2021
 - 13 April 2021
 - 26 April 2021
 - 26 May 2021
 - 27 May 2021
 - 6 October 2021
 - 4 November 2021
 - 27 January 2022
 - 25 March 2022
 - 28 April 2022
 - 23 June 2022
 - 30 June 2022



- 1.6.3 For more detail on comments raised, refer to the ES Chapter 19 for Traffic and Transport (App Doc Ref 5.2.19), Section 1.5 Consultation.
- 1.6.4 The following comments and suggestions were made as a result of these discussions:
 - The TA should be clear on the parameters and factors which informed the trip generation and traffic assignment.
 - The distribution of trips to and from the Proposed Development should be detailed in the TA.
 - Any mitigation measures should be highlighted in the TA, included those relating to Non-Motorised Users (NMUs), as well as any mitigation for traffic as required.
 - For the baseline traffic conditions, the TA will need to refer to the Greater Cambridge Partnership (GCP) proposals for the greenway network.
- 1.6.5 The TA has been written with reference to CCC's Transport Assessment Guidelines. It has also been assessed against relevant national and local transport planning policy and guidance such as the NPPF, NPS For Waste Water (DEFRA, 2012) and CCC local policy (Cambridgeshire County Council, 2019).
- 1.6.6 This TA is structured as follows:
 - Section 2 provides information on the development proposals, construction programme and access, operational access and parking, operational working hours and vehicle movements, and proposed mitigation measures.
 - Section 3 provides a summary of national, regional, local, and emerging planning and transport policy to the relevant Proposed Development. This section will also assess how the relocation of the Cambridge WWTP aligns with national and local policies, guidance, and best practice.
 - Section 4 provides an overview of the existing transport infrastructure and services and provides information on the current travel conditions within the study area. This also includes reviews Personal Injury Collision (PIC) data, obtained from CCC, for the roads local to the site for the most recent 5-year period. This section will include a review of PIC data to determine if further road safety measures will need to be considered as part of the development proposals.
 - Section 5 provides an overview of the survey methodology and summarises the traffic flows for the existing 2021 baseline.
 - Section 6 provides information on other committed developments in the area.
 - Section 7 details the trip generation for the Proposed Development and rationale behind the assignment of vehicular trips to the local road network during construction and decommissioning.



- Section 8 details the trip generation for the Proposed Development and rationale behind the assignment of vehicular trips to the local road network during operation.
- Section 9 presents the result of the junction modelling assessment without and with the Proposed Development for future years.
- Section 10 presents the summary and conclusion of the TA.
- 1.6.7 A summary of the TA structure is provided in Table 1-1 along with a list of related appendices.

Section	Content	Related Appendices		
2	Proposed Development overview	Appendix A		
		Appendix G		
		 Appendix J 		
3	Policy review			
4	Existing networks and baseline traffic	Appendix A		
	conditions	 Appendix D 		
		 Appendix F 		
5	Existing traffic flows	 Appendix A 		
		 Appendix E 		
		 Appendix I 		
		Appendix L		
6	Committed developments			
7	Trip Generation, distribution, and	Appendix A		
	assignment during construction	 Appendix K 		
8	Trip Generation, Distribution, and	 Appendix C 		
	Assignment During Operation	 Appendix H 		
9	Junction Modelling	 Appendix A 		
		Appendix B		
10	Summary and Conclusion	 Appendix B 		
Appendices				
Appendix A: Figures				
Appendix B: Scoping Note				
Appendix C: Origin-destination analysis of deliveries to the existing WWTP				
Appendix D: PIC Data Analysis				

Table 1-1: Transport Assessment structure

Appendix E: WCHAR

Appendix F: Recreational user counts

Appendix G: Swept Path Analysis

Appendix H: Discovery Centre TRICS [®] Data



Section Content

Related Appendices

Appendix I: MCC and ATC comparisons

Appendix J: Consultation 2 stakeholder feedback

Appendix K: TEMPro Growth Factor Technical Note

Appendix L: ATC Speed / Count Surveys

Appendix M: NPSWW Traffic and Transport Compliance



2 Proposed Development Overview

2.1 Project elements

- 2.1.1 A detailed description of the Proposed Development can be found in Chapter 2: Project Description of the Environmental Statement (App Doc Ref 5.2.2).
- 2.1.2 The following section provides a summary of information pertinent to the TA.
- 2.1.3 Appendix A, Figure A.2 illustrates the scheme order limits that encompasses all the project elements and the construction routes for vehicles including the key construction access points.
- 2.1.4 Table 2-1 provides an overview of the project elements and traffic and transport receptors.



Table 2-1: Summary project elements and traffic and transport receptors

Project element	Description	Traffic and transport receptors	
Land required for the construction of the Waterbeach Pipeline	The Waterbeach transfer pipeline is proposed to run south from an area close to the existing Waterbeach WRC, under the existing Fen line railway and River Cam to the northern boundary of the proposed WWTP and on to the existing Cambridge WWTP passing under the A14, the River Cam and the existing Fen line railway. It crosses existing farm tracks and PRoW, ditches and passes under Horningsea Road. During construction it will be accessed at locations in Waterbeach, Clayhithe and the Chesterton area and near to Horningsea and Fen Ditton settlements.	Users of construction access routes Users of farm tracks and PRoW Users of Low Fen Drove Way	
Land required for the construction of the Transfer tunnel	 Wastewater will be transferred from the existing Cambridge WWTP using a new tunnel constructed from an interception point at the existing Cambridge WWTP to the proposed Cambridge WWTP. The waste water transfer tunnel is proposed to extend eastwards from the existing Cambridge WWTP to the proposed WWTP, crossing below the existing railway line, National Cycle Route 11, the River Cam, B1047 Horningsea Road and the A14 along its route. This will require construction activity within the existing Cambridge WWTP, land between the River Cam and Horningsea Road and the land required for the construction of the proposed WWTP. The existing Cambridge WWTP is located north east of Cambridge, bordered to the north by the A14, to the east by the railway line and to the south and west by other commercial land uses. Access to the existing Cambridge WWTP is from Cowley Road, which connects to the A1309 (Milton Road) approximately 400m to the south of junction 33 of the A14 (The Milton Interchange). Passing underneath the railway line will require the Applicant to enter into a Basic Asset Protection Agreement (BAPA) with Network Rail. 	Users of construction access routes Users of farm tracks and PRoW Users of Milton Road Users of Cowley Road	



Project element	Description	Traffic and transport receptors
Land required for the proposed WWTP, permanent accesses and landscape masterplan	The main development site (also referred to as "the site") is located to the north-east of Cambridge and 2km to the east of the existing WWTP. It is situated on farmland immediately north of the A14 and east of the B1047 Horningsea Road in the green belt between the settlements of Horningsea to the north, Stow Cum Quy to the east and Fen Ditton to the south east. Two overhead lines of pylons cross the northern and eastern edges of the main development site and come together with a third line at the north eastern corner of the site. The site is bounded by the A14, Horningsea Rd and Low Fen Drove Way. The area is currently accessed from the Low Fen Drove Way using a single lane access track. This track is unsuitable for heavy construction traffic.	Users of construction access routes Users of Low Fen Drove Way Users of Horningsea Road
Land required for the treated effluent pipelines and outfall	Treated effluent pipelines are required from the location of the proposed WWTP to a new outfall on the east bank of the River Cam just upstream of the A14. The treated effluent pipeline corridor extends west from the boundary of the land required for the proposed WWTP, crossing Horningsea Road in open cut and running parallel to the A14 to a section of the River Cam directly north of the A14 bridge, upstream of Baits Bite Lock. The construction corridor is in the field to the south of the driveway to Biggin Abbey. It crosses PRoW 85/6 and 85/8. The River Cam navigation is an important and well-used resource, uses by rowers, punters, boaters, and canoers.	Users of Horningsea Road Users of PRoW 85/6 and 85/8
Decommissioning of the existing WWTP	Decommissioning will take place at the existing Cambridge WWTP, starting in late 2027 with expected completion in 2028. The activities required to decommission the existing WWTP for the purpose of permit surrender, require varying volumes of vehicle movements and staff to be present on site. The existing WWTP will be accessed via Cowley Road, via the existing WWTP access.	Users of Cowley Road



2.2 Construction route

- 2.2.1 Construction vehicle movements will use the following roads, that are also illustrated in Appendix A, Figure A.2 (Construction Access):
 - The A14 to access junction 33 (the Milton Interchange) and junction 34;
 - The A10, to access Denny End Road and Car Dyke Road junctions for Waterbeach;
 - Milton Road;
 - Green End Road;
 - Water Street;
 - Water Lane;
 - Fen Road;
 - Cowley Road;
 - B1047 Horningsea Road;
 - Clayhithe Road;
 - Station Road;
 - Burgess's Drove;
 - Long Drove;
 - Bannold Road;
 - Bannold Drove;
 - Denny End Road; and
 - Car Dyke Road.
- 2.2.2 There will be various construction access points to the Proposed Development whilst it is under construction. The key construction access point locations referred to in the TA are illustrated in Appendix A, Figure A.2. Construction access points correspond to locations where construction traffic will be accessing the works corridor from. The access points will not all be used simultaneously; instead, construction traffic will access these points using a phased approach for the entirety of the construction programme. The phased approach is outlined in Section 3.1 (Construction phasing and sequence of assembly) in the Environmental Statement (ES) Chapter 2: Project Description (App Doc Ref 5.2.2). The only junction access point that requires assessment is the proposed permanent access to the proposed WWTP at junction 34 of the A14, with analysis contained in Section 9 (Junction Modelling).



- 2.2.3 A full set of access points plans can be found on the Access and Traffic Regulation Order Plans (App Doc Ref 4.7).
- 2.2.4 A commitment was made in Phase 2 Consultation (Appendix J: Consultation 2 Stakeholder Feedback) for construction traffic to avoid travelling through the settlement of Horningsea along Clayhithe Road. This commitment sits within the CTMP (App Doc Ref 5.4.19.7).
- 2.2.5 The construction of the proposed WWTP, Transfer Tunnel and Waterbeach pipeline will require some deliveries that would be classed as Abnormal Indivisible Loads (AILs). For these deliveries a specific route will be followed, which is illustrated in Appendix A, Figure A.3 (Access routes for Abnormal Indivisible Loads). This commitment sits within the CTMP (App Doc Ref 5.4.19.7).
- The CTMP (App Doc Ref 5.4.19.7) includes a commitment that the contractor will 2.2.6 schedule construction vehicles over 3.5 tonnes (including vehicles transporting site won material) outside of the agreed peak hours unless it is a time critical delivery or it is determined to be essential that the delivery is to be completed during peak hours or specific alternative restrictions are agreed with the local highway authority. The agreed general peak hour restrictions are 08:00-09:00, 15:00-16:00, and 17:00-18:00 from Monday to Friday. Specific alternative restrictions have been agreed with CCC in respect of Fen Road, Cowley Road, Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road. For Fen Road and Cowley Road this ensures that construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:30 from Monday to Friday. For Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road, construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:00 from Monday to Friday during school term time. In addition, it has been agreed that Abnormal Indivisible Loads will not use junction 34 of the A14 and Horningsea Road between 11:00 and 15:00 on Saturdays and Sundays.
- 2.2.7 Impacts and likely significant effects associated with the construction route have been assessed in the ES Chapter 19 Traffic and Transport (App Doc Ref 5.2.19). The management of construction impacts have been identified within the CTMP (App Doc Ref 5.4.19.7), which provides a rationale for the preferred construction vehicle routing option, and the CoCP Part A (App Doc Ref 5.4.2.1), which outlines the construction work hours.
- 2.2.8 The generation of construction vehicle traffic is dependent on the construction phasing programme shown in Section 3.1 (Construction phasing and sequence of assembly) in the ES Chapter 2: Project Description (App Doc Ref 5.2.2), as vehicle movements vary between access points and the type of construction activity being carried out.



2.2.9 A review of existing baseline traffic flow has been undertaken and is summarised in Section 4 (Existing Networks and Baseline Transport Conditions).

2.3 Construction programme

- 2.3.1 This section provides an overview of the construction programme and phasing approach used for the Proposed Development. Construction and associated decommissioning works are projected to start in 2024 (Construction Year 1) and end in 2028 (Construction Year 4).
- 2.3.2 Section 3.1 (Construction phasing and sequence of assembly) in Chapter 2: Project Description of the Environmental Statement (App Doc Ref 5.2.2) provides the expected construction programme. Detail on construction traffic assignment and routing during construction is provided in Section 7 (Trip Generation, Distribution, and Assignment during Construction).
- 2.3.3 The construction of the Proposed Development will be organised into a number of phases and works packages. These comprise:
 - Phase 1 Enabling works;
 - Phase 2 Enabling works;
 - Construction of the proposed WWTP & STC;
 - Connecting infrastructure & supporting development;
 - Landscape masterplan development;
 - Waterbeach pipelines; and
 - Commissioning and decommissioning.
- 2.3.4 For the purposes of the traffic and transport assessment these packages of work are covered by the three defined projects elements: the proposed WWTP (including FE pipeline and outfall), Transfer Tunnel and Waterbeach Pipeline.

Proposed WWTP

- 2.3.5 Construction of the proposed WWTP is expected to begin in Construction Year 1 (assumed to be 2024) and will last 44 months, with peak construction activity taking place in Construction Year 3 (assumed to be 2026).
- 2.3.6 The access road to the proposed WWTP site will be built prior to the main WWTP works commencing. This will require:
 - Up to 5 months in Construction Year 1 (assumed to be 2024) for the construction of the temporary access which will enable the construction of the permanent access, on B1047 Horningsea Road (access point CA6); and



• Up to two months in Construction Year 3 (assumed to be 2026) for the access road finishing works, connecting to the B1047 Horningsea Road (access point CA6).

Treated effluent pipelines and outfall

2.3.7 The construction of the treated effluent pipeline is expected to take approximately nine months scheduled to commence in Construction Year 3 (assumed to be 2026). A section of the pipeline will be constructed across Horningsea Road, north of junction 34 of the A14 (access point CA6). The construction works across Horningsea Road are expected to last around one month.

Transfer Tunnel

- 2.3.8 Construction of the proposed Transfer Tunnel is expected to begin in Construction Year 1 (assumed to be 2024) and will last 24 months, with peak construction activity taking place in Construction Year 3 (assumed to be 2026).
- 2.3.9 Construction access for the transfer tunnel is primarily via the A14, junction 34 and B1047 Horningsea Road. Construction access to the existing Cambridge WWTP at Cowley Road is also required for access to the tunnel route.

Waterbeach pipeline construction

- 2.3.10 Construction of the Waterbeach Pipeline will last up to 12 months in Construction Year 1 (assumed to be 2024).
- 2.3.11 Temporary access to the construction compounds will be from the adopted road network along existing farm and field access tracks.
- 2.3.12 The associated construction activities are detailed in Table 2-2 for construction work related to the Waterbeach Pipeline.

Table 2-2: Large vehicle/HGV movements associated with the Waterbeach Pipeline (two way)

Construction activity	Duration
Deliveries of hardstanding, pipe sections, pipe rings, plant and machinery and compound equipment i.e., site cabins etc.	8 weeks
Deliveries of specific infrastructure requirements i.e., kiosks/pumps, removal of spoil from excavations	35-44 weeks
Removal of hardstanding, plant and machinery, compound equipment i.e., site cabins etc.	8 weeks

Source: ES Chapter 2: Project Description (App Doc Ref 5.2.2), Table 4-6

2.3.13 The construction activities required for the Waterbeach Pipeline are sequential and will begin in the settlement of Waterbeach and the areas surrounding Clayhithe Road (access points COA19-CA10). As construction progresses, construction vehicles will also head south to build out the pipeline and access the works corridor via access points CA2-CA1. The key construction access point locations are shown in Appendix A, Figure A.2.



2.3.14 In relation to the overall construction programme, the construction of the Waterbeach Pipeline occurs prior to the construction of the proposed WWTP, the transfer tunnel and the treated effluent pipelines and the outfall.

2.4 Construction access

2.4.1 In addition to construction of the permanent access into the land required for the proposed WWTP there are other construction access points needed. These are described in the following section and illustrated in Appendix A, Figure A.4 to Figure A.7.

Access to the proposed WWTP for construction and operation

- 2.4.2 The worksite and access points for the proposed WWTP are illustrated in Appendix A, Figure A.4.
- 2.4.3 The access to the proposed WWTP will be via an additional arm added to the existing signalised junction with the off-slip road and the B1047 Horningsea Road at junction 34 of the A14. This adds a new section of road approximately 0.6km in length leading to the Gateway Building and Main Site Entrance. This access road will have proposed width of 7.3m, which is sufficient to accommodate HGVs.
- 2.4.4 The proposed permanent vehicular access will be constructed at the start of the construction phase to provide a dedicated access for construction and then operation. This is expected to take around five months. Before this permanent access is completed, a temporary construction access will be required (included within the construction duration).
- 2.4.5 The temporary construction access will be via Horningsea Road using the existing Low Fen Drove Way to access a temporary construction compound. This temporary construction access will use the existing junction of Horningsea Road and Low Fen Drove Way. The temporary access will be designed to segregate vehicles (delivery vehicles, private cars, and HGV) from pedestrians, cyclists, and equestrians.
- 2.4.6 Temporary traffic management measures on Horningsea Road will be put in place during construction of the permanent access road and final effluent pipeline. This is likely to involve short term control by temporary signals on the B1047 Horningsea Road for safe construction activities. There may be a requirement for short term road closures (and associated diversion routing) on Horningsea Road for specific construction activities, although these would be kept to a minimum. Any road closures will be planned to avoid the construction working hours of the land required for the construction of the proposed WWTP. Access along the existing footway/cycleway on Horningsea Road is to be maintained through the construction phase.
- 2.4.7 The proposed access to the land required for the proposed WWTP is as follows:
 - Vehicle movements from the east towards the proposed WWTP to exit at junction 33 (the Milton Interchange), traverse Milton interchange, re-join A14



eastbound, exit at junction 34, then follow the straight movement from exit slip road into the reconfigured 4 arm signalised junction; and

- Vehicle movements from the west towards the proposed exit Junction 34 of the A14, then a straight movement from exit slip road into the reconfigured 4 arm signalised junction.
- 2.4.8 Once the permanent vehicular access is constructed, this would mean that:
 - Construction traffic will not travel northwards on Horningsea Road to access Low Fen Drove Way from junction 34 of the A14; and
 - Construction traffic accessing the area of land required for the proposed WWTP from the A14 off-slip will proceed straight across B1047 Horningsea Road under signal control.
- 2.4.9 At the proposed 4 arm signalised junction on Horningsea Road forming the new access to the proposed WWTP, the physical layout (kerbs, traffic islands, etc) have been designed to deter certain turning movements:
 - Right turn for northbound traffic on Horningsea Road into site.
 - Left turn for southbound traffic on Horningsea Road into site.
 - Right turn for site traffic exiting the proposed WWTP onto Horningsea Road.
- 2.4.10 The principal reason for the restrictions designed into the four-arm junction on Horningsea Road is to avoid additional HGV movements to and from Horningsea and Fen Ditton and encouraging adherence to construction access routes. This is based on the very early public commitment to avoid these settlements, and to ensure construction vehicle movements use the agreed site access routes (to / from A14 and associated slip roads, and a very short section of Horningsea Road between the two existing signalised junctions).
- 2.4.11 An assessment of the proposed permanent access has been carried out using predictive modelling (LinSig V3). The model outputs are available in the Section 9.5 (Permanent access junction modelling results).
- 2.4.12 In addition to the proposed permanent access road off Horningsea Road, and associated works to the existing signalised junction to form the new access, the proposals include mitigation measures to improve access for pedestrians and cyclists in the area, described in Section 2.7.

Access to the area of land required for the construction of the Waterbeach Pipeline

- 2.4.13 Access to the land for construction of Waterbeach Pipeline is required from the following sections of road:
 - North of Waterbeach from Bannold Drove, Bannold Road, Burgess Drove and Long Drove.



- To the south of Waterbeach access to the land needed from Clayhithe Road, and Hatridge's Lane.
- Access to land is needed from Cowley Road and Fen Road and at various points along Horningsea Road/B1047 Horningsea Road between the settlements of Horningsea and Fen Ditton.
- 2.4.14 Appendix A, Figure A.5 and Figure A.6 illustrate the access points for the northern section and southern section of the pipeline respectively.

Access to land required for the construction of the treated effluent pipelines and outfall

- 2.4.15 In addition to construction of the permanent access into the land required for the proposed WWTP, a construction crossing will be established across Horningsea Road to link the land required for the proposed WWTP to the land required for the construction of the treated effluent pipelines and the outfall. Appendix A, Figure A.4 illustrates where the treated effluent pipeline runs from the proposed WWTP site east, across Horningsea Road and to the River Cam.
- 2.4.16 This crossing would be in use for up to 4 months to cover the duration of the works to construct the treated effluent pipeline and outfall and to create the new ditch habitat.
- 2.4.17 This crossing will operate whilst the treated effluent pipelines and the outfall are constructed. Traffic management in the form of temporary signal control and lane narrowing will be required during the laying of the treated effluent pipeline across Horningsea Road.

Access to land required for the construction of the Transfer tunnel

- 2.4.18 Access would be made off the B1047 Horningsea Road to land to the west to continue pipeline from the proposed WWTP and east to access shaft 4 and 5 (access point CA2 and CA3). These would be the main access points used for the delivery of materials and workforce. Appendix A, Figure A.6, illustrates the access points on the B1047 Horningsea Road and show the transfer tunnel and shafts located between the proposed WWTP and the existing WWTP.
- 2.4.19 Additional access points needed for small scale works would be COA2 and OA2. These are needed to help create working areas and other access points and would not be used for deliveries.

Access to the existing Cambridge WWTP for construction and decommissioning activities

2.4.20 Access to the existing Cambridge WWTP would be through the established access point on Cowley Road. This is illustrated in Appendix A, Figure A.7.



2.4.21 Vehicle movements associated with decommissioning will access and egress the existing Cambridge WWTP via Cowley Road using the existing WWTP access (access point COA1) for the duration of the decommissioning phase.



Changes to proposed access locations

2.4.22 Following the completion of the Preliminary Environmental Impact Report (PEIR, there have been a number of refinements to the proposed access point locations. The traffic and transport study area has therefore been revised to consider these amendments. The amendments are summarised in Table 2-3 below.

Old access point number/reference	New reference	Location
14	COA1	Cowley Road access point
13	CA1	Fen Road
12	CA2 / CA3	B1047 Horningsea Road
11	CA6	J34 proposed WWTP site access
10	COA3 / CA10	Low Fen Drove Way
9	CA16	Horningsea Road layby area
8	COA9	Grange Farm Access
7	COA20	Hatridge's Lane
6	COA14	Burgess Drove (southern end by level crossing)
5	CA26	Burgess Drove (western side)
4	COA13	Burgess Drove (eastern side)
3	COA12	Bannold Road
2	CA29	Long Drove
1	COA17 – COA18	Bannold Drove

Table 2-3 Amendments to access points

- 2.4.23 There are additional access points to those set out in Table 2-3. These are access points for small scale works that would be of limited duration and of negligible impact to the highway network and users of the road and footway in those areas. Further detail can be found on the Access and Traffic Regulation Order Plans (App Doc Ref 4.7) for all the access point locations.
- 2.4.24 Swept path drawings for each access point location are available in Appendix G for the low loader and tipper (HGV) vehicle types and LGVs. The CTMP (App Doc Ref 5.4.19.7) sets out a requirement for traffic marshals to be appointed by the Principal Contractor to manage the safe movements of construction vehicles into and out of the access points where appropriate. Through this measure, no two construction vehicles would access and egress the access points at the same time, therefore avoiding any potential vehicle tracking conflicts coming from restrictive road widths.

Active travel measures in construction

- 2.4.25 The CWTP (App Doc Ref 5.4.19.9) will require the workforce to be aware of sustainable travel options prior to their first visit to the site and throughout the construction period.
- 2.4.26 In addition to making the workforce aware of sustainable travel options, restrictions on parking for private vehicles and contractual obligations to car share will also be imposed.

love every drop

Cambridge Waste Water Treatment Relocation Project Transport Assessment

2.5 Operational access and parking

2.5.1 This section describes access to the proposed WWTP, operational network within the proposed WWTP, access to areas of the Proposed Development beyond the proposed WWTP, parking provision, and active travel provision.

Internal road network of the proposed WWTP

- 2.5.2 Access to the proposed WWTP will be via the proposed access road from Horningsea Road at junction 34 of the A14, which leads to the Gateway Building car park and the Main Site Entrance. The proposed access arrangements are shown in the Design Plans – Highways and Site Access (App Doc Ref 4.11). Within the WWTP operational area, a perimeter road is proposed which will run along the internal boundary of the site within the raised embankments. This will provide access to other internal roads, allowing for vehicular access to different areas of the plant for operational purposes. The site layout is shown in the Design Plans – Proposed Waste Water Treatment Plant (App Doc Ref 4.9).
- 2.5.3 At the proposed 4 arm signalised junction on Horningsea Road forming the new access to proposed WWTP, the physical layout (kerbs / traffic islands etc) have been designed to deter certain turning movements:
 - Right turn for northbound traffic on Horningsea Road into site;
 - Left turn for southbound traffic on Horningsea Road into site; and
 - Right turn for operational traffic exiting the proposed WWTP onto Horningsea Road.
- 2.5.4 The principal reason for the restrictions designed into the four-arm junction on Horningsea Road is to avoid additional HGV movements to and from Horningsea and Fen Ditton and encouraging adherence to operational access routes.
- 2.5.5 The design of the internal road network has taken account of all operational requirements and provides suitable vehicular access including appropriate turning areas and hard standing areas for a properly functioning and safe site.
- 2.5.6 Roads (including turning areas) with heavy vehicle movements will be of a concrete construction. Roads that will be used by lighter vehicles (such as cars and light goods vehicles) and do not require containment are likely to be of a permeable material construction (block paving or similar). Car parking areas are likely to be constructed either with a heavy-duty permeable block paving or a grass reinforcement system base.

Parking in operation

2.5.7 Within the South Cambridgeshire Local Plan 2018 (South Cambridgeshire District Council, 2018) indicative parking standards for Use Class Order B1 Business and Use Class Order B2 General Industrial are set out under Policy TI/3. These standards provide a guide to developers as part of a design-led approach whereby car parking



provision is tailored to reflect the specific development in terms of its location (whether there are local services available which may reduce the need to travel long distances by car), the density of development, the mix of uses proposed, together with consideration of any 'smart' measures being incorporated into the development (such as car clubs), which may reduce the level of need for private car parking. The standards set out in Policy TI/3 determine that an indicative maximum of 76 parking spaces could be provided to serve both the Gateway Building, Workshop and Discovery Centre building, based on the building plans in Design Plans – Buildings (App Doc Ref 4.10). At least 5% of the total number of car parking spaces should be reserved for people with disabilities.

- 2.5.8 A total of 68 parking spaces are proposed to serve the Gateway, Workshop and Discovery Centre buildings, which is below the indicative standards outlined in Policy TI/3. This parking provision is as follows:
 - 6 spaces for cars to be used by Anglian Water Services (AWS) operational and maintenance staff;
 - 2 spaces for AWS technical and managerial visitors;
 - 2 spaces for deliveries and contractors supporting WWTP operations;
 - 6 spaces for HGV/Tanker drivers using the office facilities and driving related to the WWTP operations;
 - 30 spaces for Office workers using the facility daily, including Recycling Environmental Services (RES), Water Recycling Operations Logistics (RES/WROL) and other Anglian Water staff, based on likely possible maximum attendance. This will also include electric vehicle (EV) charging points and 2 blue badge parking spaces; and
 - 12 visitor centre car parking spaces, including two blue badge spaces for disabled users, and one coach parking space.
- 2.5.9 Parking spaces relating to the operational requirements of the proposed WWTP will be provided as follows:
 - 10 spaces for AWS Network Technician vans for them to move around the proposed works and have vans close to point of work;
 - Seven spaces for articulated lorries; and
 - Three spaces for trailers.
- 2.5.10 The provision of electric vehicle charging points as part of any proposed development is encouraged by South Cambridgeshire District Council as set out in set out under Policy TI/3 of the South Cambridgeshire Local Plan 2018; however, no specific electric vehicle charging standards are currently set out. The new Greater Cambridge Local Plan, currently in the First Proposals preferred options consultation stage, will set out future standards for electric vehicle charging within both South Cambridgeshire and Cambridge (Greater Cambridge Shared Planning, 2022). Policy



I/EV (Parking and Electric Vehicles) states that for employment land uses, 30% of parking spaces should be provided with active charge points (minimum of 7kW), and 30% with passive provision for charge points. Therefore, 30% of parking spaces at the proposed WWTP site will have provision of active EV spaces. Passive provision for a further 30% at each location will be provided, as per the policy, and will be developed as part of the Travel Plan requirements.

Active travel measures in operation

- 2.5.11 Within the South Cambridgeshire Local Plan (South Cambridgeshire District Council, 2018) cycle parking standards for Use Class Order B1 Business and Use Class Order B2 General Industrial are set out under Policy TI/3. This corresponds to one secure cycle space per 30m² GFA for Use Class Order B1 and one secure cycle space per 40m² GFA for Use Class Order B2. Across both the Gateway Building (B1) and the Workshop Building (B2), this equates to a minimum standard of 50 cycle parking spaces. Cycle parking requirements have been calculated based on the building plans in Design Plans Buildings (App Doc Ref 4.10).
- 2.5.12 It is proposed that 50 cycle parking spaces will be provided which will meet the standards set out in Policy TI/3. The usage of cycle spaces will be monitored through the Travel Plan annual review with CCC and the Applicant and increases to provision agreed through this process if demand exceeds the number of spaces provided.
- 2.5.13 In accordance Policy TI/3, cycle parking will be provided in a convenient, secure location, and will be designed and located to minimise conflict between cycles, pedestrians, and vehicles. In accordance with the North East Cambridge Action Plan Policy 18, 10% of the cycle spaces will be designed to accommodate larger non-standard cycles, and charging points for electric bicycles will also be provided.
- 2.5.14 Encouraging remote working of staff where possible and reducing single occupancy car trips to and from the site through increased car sharing are two key objectives set out in the OWTP (App Doc Ref 5.4.19.8). As set out in the AWS Net Zero Strategy to 2030 (Anglian Water, 2021), AWS have looked at opportunities to reduce staff vehicle milage through investment in IT infrastructure to allow for more virtual meetings, and no longer expect staff to come into the office full time (Anglian Water, 2021).

Access to treated effluent tunnel and outfall

- 2.5.15 Permanent access to the outfall will be possible from either of the following options:
 - Access from the south, via the Horningsea Road and an existing track (running parallel to the A14), that serves Poplar Hall and provides track access to the Riverbank and to the field adjacent to the outfall; and
 - Access from the river, using barges/rafts or similar.
- 2.5.16 Permanent access to the treated effluent pipeline is not expected to be required however in the event access is required this will be via operational access point



COA2 using the existing track that serves Poplar Hall and the route under the A14 to the outfall.

Access to transfer tunnel

- 2.5.17 The connection shaft for the transfer tunnel will be within the existing Cambridge WWTP site and will be a permanent surface feature to allow access for future maintenance activities.
- 2.5.18 The TPS within the proposed WWTP will also provide access at the terminus of the transfer tunnel.

Access points for each structure's work site in operation

2.5.19 Following the completion of the PEIR, there have been a number of refinements to the proposed access point locations. A number of new access points have been added as the design has been developed and future operational requirements understood. These operational access points are required for ad hoc maintenance as and when required and consist of 1 or 2 transit van for to carry out the tasks required. The access points are summarised in Table 2-4. Further detail can be found in the Access and Traffic Regulation Order Plans (App Doc Ref 4.7).

Location



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Old access point

Table 2-4: Amendments to operation access points

New reference

Old access point number/reference	New reference	Location
14	COA1	Cowley Road access point
	OA1	Fen Road west side
	OA2	B1047 Horningsea Road eastern side
	COA2	B1047 Horningsea Road, west side, existing
		track
10	COA3	Low Fen Drove Way, at junction of Horningsea
		Road
	COA4	LFDW south side
	COA5	LFDW north side
	OA3	Track from Gayton Farm
	OA4	Clayhithe Road, by Gayton House, existing
		access track
	COA6	Horningsea Road (opposite cemetery)
	COA7	Access track east of OA3
	OA5	Layby on Clayhithe Road
	COA8	Track across from Grange Farm
8	COA9	Grange Farm Access
	OA6	Track access around Grange Farm
	COA10	Track access near COA8
	OA7	Hatridge's Lane (near farm access)
7	COA11	Hatridge's Lane
6	COA12	Burgess Drove (southern end by level crossing)
5	COA13	Burgess Drove (eastern side)
3	COA14	Bannold Road
	COA15	Bannold Drove, near railway lane
	COA16	Bannold Drove (west side)
1	COA17	Bannold Drove (east side)
	COA18	Waterbeach WRC

- 2.5.20 Swept path drawings for each access point location are available in Appendix G: Swept Path Analysis. For all operational access points, except the proposed WWTP permanent access road all operation all operational access points required transit van or similar sized vehicle access.
- 2.5.21 An OLTP (App Doc Ref 5.4.19.10). would be required to set out a requirement for traffic marshals to be appointed by the Principal Contractor to manage the safe movements of operational vehicles into and out of the access points where appropriate. Through this measure, no two operational vehicles would access and egress the access points at the same time, therefore avoiding any potential vehicle tracking conflicts coming from restrictive road widths.



2.6 Operational working hours and vehicle movements

- 2.6.1 The proposed WWTP will be critical infrastructure and operate continuously. The operational vehicle movements will be similar to the existing Cambridge WWTP with the majority of vehicle movements occurring during the daytime.
- 2.6.2 The maximum operational visits for staff are indicated in Table 2-5.

Table 2-5: Estimated operational visits associated with facility staff (two way)

Role / visitor type	Vehicle movements per day (two way)	Frequency
AW WWTP Operational and maintenance staff travelling to/from work	12	Daily
AW Technical/managerial Visitors (weekdays and out of peak only)	4	Daily
Deliveries & contractors supporting the WWTP operation (waste water and sludge, consumables) (7 days a week)	4	Daily
Tanker/ HGV drivers using the office facilities and driving related to the WWTP operations	12	Daily
Office workers using the facility daily (RES/WROL) and other AW staff such as Water resources – likely possible maximum attendance	60	Daily
HGV parking for sludge and cake transportation	Included in HGV movements	Daily
Trailer parking for spare and replacement trailers	N/A	Irregular
Parking for AW Network Technician vans	20	Daily
Visitors to discovery and AW meetings	20	weekly/monthly
Visitor disabled parking spaces	4	monthly
Coach for Discovery Centre visitors	2	monthly

Source: ES Chapter 2: Project Description (App Doc Ref 5.2.2)

2.6.3 Existing and future estimates of maximum number of HGV movements (two way) are outlined in Table 2-6. The future estimates are based on when the proposed WWTP is at full capacity. When the proposed WWTP is commissioned (i.e., year 1 of operation), it is likely that the traffic movements at that time will be similar to the existing Cambridge WWTP.

Table 2-6: Estimated future operational HGV movements (two way) at the proposedWWTP vs operational HGV movements (two way) at the existing Cambridge WWTPTypeAverage daily vehicle movements (two way)

Type	Average daily vehicle movements (two way)				
	Existing Cambridge WWTP	Proposed WWTP			
Liquid sludge imports	57	62			
Biosolids exports	10	10			



Туре	Average daily vehicle movements (two way)			
	Existing Cambridge WWTP	Proposed WWTP		
Non-routine tanker	12	14		
movements				
Septic waste movements	50	60		
Total HGV movements	129	146		

Source: ES Chapter 2: Project Description (App Doc Ref 5.2.2)

2.6.4 These measures will be delivered alongside improvements to the general permeability of the area for non-motorised users (NMUs) with additional PRoW from Horningsea Road to Low Fen Drove Way, allowing for onward journeys to Fen Ditton via High Ditch Road and Stow cum Quy via Station Road.

Cycling specific measures

- 2.6.5 The proposals discussed above, including new shared-use path between Horningsea Road and the proposed site, and upgrades to the existing shared-use pedestrian and cycle path on Horningsea Road will also directly benefit cyclists travelling to and from the proposed WWTP site.
- 2.6.6 These will be delivered alongside infrastructure measures outlined in the OWTP (App Doc Ref 5.4.19.8), such as 50 secure cycle parking spaces (including spaces for electric bikes and larger non-standard bikes) and associated showering and changing facilities.

Equestrian specific measures

2.6.7 As part of the proposals, a new bridleway from Low Fen Drove Way to Stow cum Quy via Station Road will be created, linking to the existing Byway Fen Ditton 14.

Public transport measures

2.6.8 The upgraded shared-use path on Horningsea Road, new pedestrian crossing, and the new footway created on the eastern side of Horningsea Road provides improved pedestrian accessibility to the local bus stops to the north of the proposed WWTP in Horningsea and to the south of the proposed WWTP in Fen Ditton. Further, the new eastern footway between Low Fen Drove Way and the proposed site walking and cycling access point could be utilised for the provision of a new bus stop if required as part of future reviews of bus services.

Minimising journeys by private vehicles

2.6.9 Parking for the proposed WWTP will be provided in line with South Cambridgeshire parking standards set out in Policy TI/3 of the South Cambridgeshire Local Plan 2018 (South Cambridgeshire District Council, 2018). To encourage the shift to electric vehicles, 30% of the parking spaces will be provided with active charge points (minimum of 7kW), and 30% of spaces will have passive provision for future changepoint installation. This aligns with Policy I/EV (Parking and Electric Vehicles) of the future new Greater Cambridge Local Plan.



2.6.10 Typically imports of sludge and waste water and exports (such as grit and bio solids) occur throughout the day but assuming a ten-hour period for tanker movements, the average hourly two-way flow would be 15 which is equivalent to one tanker in each direction every 8 minutes.

Operational working hours

- 2.6.11 The working hours for the site will be standard working hours for office-based staff. For day staff the normal start time is between 08:00-09:00 and the finish time is between 17:00-18:00. Staff will arrive shortly before and leave shortly after their shift.
- 2.6.12 The maintenance staff will work shift patterns that will cover a 24-hour period.
- 2.6.13 HGV deliveries will typically arrive in standard working hours (09:00-18:00), however there will also be overnight deliveries that will account for around 30% of the total vehicle movements.

Occasional operational access points

2.6.14 All operational access points are only needed for ad hoc access. The type of vehicles needing access is one to two transit vans.

2.7 Mitigation measures

Principles of sustainable travel

- 2.7.1 The policy review summarised in Section 3 sets out clear government objectives for delivering sustainable development, which requires the development to consider potential effects on the transport network and provide measures to not only mitigate adverse impacts but explore opportunities for sustainable transport modes.
- 2.7.2 Several of the long-term transport strategies for Cambridgeshire aim to promote the modal shift away from the use of private vehicles, maximising the capacity for walking, cycling, and public transport.
- 2.7.3 These principles are incorporated into the design of mitigation measures outlined below.

Pedestrian specific measures

- 2.7.4 The proposals will include a new shared-use path between Horningsea Road and the proposed site, including a new pedestrian crossing on Horningsea Road to allow pedestrians to access the proposed site from the existing shared-use path on Horningsea Road.
- 2.7.5 A new eastern footway on Horningsea Road will be provided to link the proposed site to Low Fen Drove Way.
- 2.7.6 The existing shared-use pedestrian and cycle path across the A14 road bridge will be widened to provide a better-quality route for pedestrians.



2.7.7 The improvements to NMU permeability around the site, alongside improvements to existing NMU facilities, and the creation of new NMU routes will encourage a greater modal shift to sustainable transport for those travelling to and from the WWTP site. This will be supported by infrastructure-based measures, organisational initiatives, and awareness raising measures set out in the OWTP (App Doc Ref 5.4.19.8), which also includes a Travel Plan target to reduce the mode split for single occupancy vehicle trips.

Supporting sustainable transport measures in the North Cambridge area

- 2.7.8 The proposed WWTP will help to support the policy objectives and measures outlined in key local transport policy in the South Cambridgeshire and Cambridge city areas.
- 2.7.9 The delivery of upgraded walking and cycling routes, including the new shared-use path between Horningsea Road and the proposed WWTP, will help connect the site to the wider network such as the proposed Horningsea Greenway and Swaffhams Greenway (Greater Cambridge Partnership, 2021). The Horningsea Greenway will utilise the existing Fen Ditton to Horningsea Cycleway, providing an active travel route between Fen Ditton and Horningsea. As part of the proposed WWTP, the existing Horningsea Road cycleway will be upgraded near to the proposed site access junction to support the delivery of the Horningsea Greenway as and when it comes forward. The creation of a better cycling environment on Horningsea Road will help support the delivery of the Greenways along with the active travel policy objectives of the Cambridgeshire Long Term Transport Strategy (LTTS), the Transport Strategy for Cambridge City and South Cambridgeshire, The Cambridgeshire Local Transport Plan, and the North East Cambridge Area Action Plan (NECAAP).
- 2.7.10 Additionally, a number of measures will be put in place to make greener means of travel a more attractive and convenient alternative to private cars. Electric vehicle charging points are provided on site for the proposed WWTP in line with the National Planning Practice Guidance priorities. This can create the opportunity for deploying ultra-low emission vehicles for heavy goods delivery and long-term services as required in the Cambridgeshire and Peterborough Minerals and Waste Local Plan. The preparation of Construction Workers Travel Plan and Operational Workers Travel Plan also aims to reduce single occupancy vehicle travel by outlining the expected workforce locations and staff travel patterns. It can maximise the sustainable travel practices as outlined in the South Cambridgeshire Local Plan.



Primary (embedded) and tertiary mitigation (embedded)

- 2.7.11 Table 2-7 sets out the primary (embedded) and tertiary mitigation measures that will be adopted during the construction, operation, maintenance and decommissioning of the Proposed Development.
- 2.7.12 For traffic and transport, tertiary mitigation would take the form of specific measures secured by the appropriate permits and consents that delivers the mitigation. This would be required for construction work under railways, and rivers, and on highways for traffic control outside of the scheme order limits. The Applicant has entered into a Basic Asset Protection Agreement (BAPA) with Network Rail, for locations where the construction of the Proposed Development would potentially interact with railways e.g., level crossings. Measures to prevent impacts to rail infrastructure are secured through the BAPA. The measures will include construction in line with approved method statements covering construction techniques, depths and monitoring.

Written Management System

- 2.7.13 Operation and maintenance activities related to the proposed WWTP would be subject to operational management plans and procedures.
- 2.7.14 One written management system based on an existing companywide accredited integrated management system (IMS) which will be prepared for the proposed WWTP with various operational plans and procedures to satisfy existing laws/regulations as well as specific environmental permit requirements.
- 2.7.15 The written management system specific to the proposed WWTP would be used in support of environmental permit applications and once operation commences the operator must implement the management system or they will be in breach of the permit.
- 2.7.16 The written management system would contain 'live' documents that identify the environmental risks and legal obligations associated with the operations of the Proposed Development once construction has been completed. These specify the management measures the operator will implement in order to prevent or minimise the environmental effects associated with the Proposed Development.
- 2.7.17 Under the environmental permit the imports of waste, including sludge from other sewage treatment would be considered as Directly Associated Activities (DAA) and the movements of hazardous loads within the proposed WWTP would be subject to risk assessment as part of the permit application. Any spills from accidents within the proposed WWTP would be managed according to operating control plans as Part of the written management system.

Movement of Dangerous Goods

2.7.18 The transport of hazardous loads on the local and strategic road network would be subject to regulations governing the transport of dangerous goods.



Table 2-7 Primary mitigation measures

Mitigation measures	Applied to	Туре	During	Justification
Pedestrian island crossing on Horningsea Road	Horningsea Road	Primary	Operation	This provides additional protection for pedestrians and cyclists crossing the road and ensures safe connection to shared footway. The traffic island prevents right-turns from the permanent site access road, which reduces potential conflicts at the A14 off-slip Road/Horningsea Road junction.
New footway section on the east side of Horningsea Road south of the junction with Low Fen Drove Way (App Doc Ref 4.11.1)	Horningsea Road	Primary	Operation	This improves the overall accessibility and connectivity of walking and cycling in the area, as well as provides more protection for pedestrians and cyclists on the east bank, where there is currently no walking and cycling path provision.
Speed control of the Horningsea Road between Fen Ditton and Horningsea (Appendix 19.3 App Doc Ref 5.4.19.3)	Horningsea Road	Primary	Construction and Operation	This improves overall road safety and comfort for pedestrians and cyclists making use of the shared footway.
Widening of the shared pedestrian / cycle path on the west side of Horningsea Road	Horningsea Road	Primary	Operation	This provides a more continuous connection through the cycle network on Horningsea Road.
Incorporation of a segregated pedestrian and cyclist access to the proposed WWTP	Proposed WWTP	Primary	Operation	This provides more protection for pedestrians and cyclists traveling to the proposed WWTP.
Inclusion of a temporary track adjacent to Hatridge's Lane	Waterbeach Pipeline	Primary	Construction	Provides unhindered access to the users of Hatridge's Lane during construction.



Mitigation measures	Applied to	Туре	During	Justification
for pedestrian access from Clayhithe Road to Clayhithe farm (Works Plan 20 Access for Works Area 30)				
Temporary diversion of the ProW 85/6 at the outfall works area using 85/8 and a temporary path to re-join the ProW 85/6 upstream of the outfall works area	Outfall / Treated effluent pipeline works area	Primary	Construction	Provides temporary connectivity during construction of the outfall
Temporary junction control at selected roads within Waterbeach	Waterbeach junctions: • Bannold Road / Bannold Drove • Bannold Road / Burgess's Drove	Primary	Construction	These junctions are currently not wide enough for HGVs' turning movements and therefore require temporary control measures. More detail is available in Swept Path Analysis (Appendix G: App Doc Ref 5.4.19.3).
Cycle parking provision for up to 50 bikes within the proposed WWTP. Provision to include for E-bikes and cargo bikes (or other over sized cycles as necessary).	Within the proposed WWTP	Primary	Operation	Provision is based on CCC's cycle parking guidance for new developments.
EV parking provision for up to 30% of spaces within the proposed WWTP with passive provision for a further 30% of spaces.	Within the proposed WWTP	Primary	Operation	Provision is based on CCC's EV parking guidance for new developments.



Mitigation measures	Applied to	Туре	During	Justification
Permits and consents would be required for construction work under railways, highways, and rivers, or those required for the stopping up or diversion of ProW.	Proposed Development	Tertiary	Construction	Required to gain the appropriate consents. The appointed contractor would be obligated to obtain all required permits and agreements and comply with any associated conditions.
Basic Asset Protection Agreement (BAPA)	Proposed Development – where the Proposed Development would potentially interact with railway (e.g., level crossings)	Tertiary	Construction	Required to gain the appropriate consents.



Details of proposed changes to Horningsea Road

- 2.7.19 The design of the access option has been subject to modelling to inform the design so that it integrates with the existing traffic signal controlled junction. The proposed WWTP access road intends to facilitate the safe movement of HGVs, vehicles, cyclists, and pedestrians. In recognition of the potential impacts to the B1047 Horningsea Road, a series of embedded measures are proposed:
 - Design of the access so that it restricts the movement of operational vehicles to cross over the B1047 Horningsea Road between the two signalised junctions with the A14 slip roads;
 - Includes a segregated access for the movement of pedestrians and cyclists accessing the proposed WWTP;
 - Improvements to the existing shared pedestrian/cycleway by increasing with width of the route and the separation of the route from the carriageway of the B1047 Horningsea Road over the A14; and
 - Provision of an additional safe crossing location on the Horningsea Road for people who may wish to access the recreational features on the site or Low Fen Drove Way.
- 2.7.20 A residual benefit would be observed owing to the following enhancement measures are included within the design:
 - Pedestrian island crossing on Horningsea Road;
 - This would improve the ability for pedestrians to cross Horningsea Road safely by providing a refuge and improves connections to other walking routes in close proximity such as ProW. This results in a residual benefit by improving the existing environment, which would decrease the effects of severance and fear and intimidation and would improve road safety.
 - New footway section on the east side of Horningsea Road, south of the junction with Low Fen Drove Way;
 - The provision of a new section of footway on Horningsea Road between the main proposed WWTP and Low Fen Drove Way would improve walking and cycling connectivity and provide a safer walking and cycling environment. This results in a residual benefit by improving the existing environment, which would decrease the effects of severance and fear and intimidation and would improve road safety.
 - Speed control of the Horningsea Road between Fen Ditton and Horningsea, as set out in the CTMP (App Doc Ref 5.4.19.7);



- Lowering traffic speeds would result in a safer and more welcoming environment for NMUs. Lower speeds would also potentially reduce the volume of accidents on the road. A residual benefit would be observed as a result of decreasing the effects of fear and intimidation and would improve road safety.
- Extension of the shared pedestrian / cycle path to the west of Horningsea Road.
 - This would provide an uninterrupted connection between the A14 offslip and Biggins Lane to the greater walking and cycling network in proximity of the area and create a safer and more welcoming environment for NMUs. This results in a residual benefit by improving the existing environment, which would decrease the effects of severance and fear and intimidation and would improve road safety.
- 2.7.21 The above mitigation measures would reduce the likelihood of severance and fear and intimidation to pedestrians and cyclists through the wider footpath, speed restriction and provide additional safe crossing point between Horningsea Road and Low Fen Drove Way.

Secondary mitigation

2.7.22 Table 2-8 provides a summary of the management plans which form part of the overall mitigation measures for the Proposed Development across construction, decommissioning (of the existing Cambridge WWTP), and operation.

Table 2-0. Management plans					
Document	Purpose	Key measures			
Code of Construction Practice Part A & B (App Doc Ref 5.4.2.1, 5.4.2.2)	Sets out best practice for construction	 Outlines construction working hours 			
Construction Traffic Management Plan (App Doc Ref 5.4.19.7)	Details the overall traffic management strategy for construction traffic.	 Commitment to not travel through the settlements of Horningsea and Fen Ditton Commitment for construction vehicles to not travel during the AM and PM peak hours Minimise disruption to PRoW by implementing controlled gated access or providing diversions 			
Construction Workers Travel Plan (App Doc Ref 5.4.19.9)	Details construction work and programme, site access requirements for staff, staff travel patterns and expected workforce locations	 Reduce single occupancy vehicle travel Encourage sustainable travel 			

Table 2-8: Management plans



Document	Purpose	Key measures
Operational Logistics Traffic Plan (App Doc Ref 5.4.19.10)	Details the overall traffic management strategy for operational traffic	 Commitment to not travel through the settlements of Horningsea and Fen Ditton Commitment for operational vehicles to not travel during the AM and PM peak hours if required To follow the Cambridgeshire County Council HGV Covenant Transition to low and zero emission fleet
Operational Workers Travel Plan (App Doc Ref 5.4.19.8)	Details operation work and programme, site access requirements for staff, staff travel patterns and expected workforce locations	 Reduce single occupancy vehicle travel Encourage sustainable travel Details on active travel initiatives, car-sharing schemes, and staff parking strategies.
Community Liaison Plan (App Doc Ref 7.8)	Sets out the approach to ongoing communication with residents, the community, and businesses,	 Communication in relation to traffic and transport matters. Communication of AIL movements Communication of temporary diversions to PRoW

2.7.23 The following sections provide further details on mitigation by phase.

Construction

Code of Construction Practice

- 2.7.24 During the construction phase, the CoCP Part A (App Doc Ref 5.4.2.1), and associated management plans specify the range of measures to avoid and minimize impacts that may occur in construction:
 - Section 3 of the CoCP Part A (App Doc Ref 5.4.2.1), Community Consultation and Engagement, requires a proactive approach to communication with the local community and stakeholders. Through a Community Liaison Plan, the local community and stakeholders will be informed of the works taking place, including durations, particularly where these will involve works outside of the



core working hours or impact community facilities and business and local infrastructure such as PRoW / cycleways.

- Section 5.10 (Working Hours) of the CoCP Part A Table 5-1 sets out the working hour restrictions applied to the construction of the Proposed Development. This section also reinforces the commitment for ongoing communication in relation to works activities and timing.
- Section 7.6 (Traffic and Transport) of the CoCP Part A includes:
 - Measures for temporary traffic control during the construction period and restrictions on construction vehicle movements through the Fen Ditton and Horningsea;
 - A requirement for all PRoW to be restored to the same condition as before the works took place or to a standard which is acceptable to the Local Highway Authority; and
 - A requirement for the use of safety gates to be put in place and users allowed to safely cross the construction working area.

Construction Traffic Management Plan

- 2.7.25 Measures within the CTMP (App Doc Ref 5.4.19.7) include but are not limited to the following and are referred to in relation to all areas of the transport network potentially affected by the Proposed Development:
 - Section 4.2 (Local routeing and site plant vehicle routeing) which includes a commitment that the contractor will schedule construction vehicles over 3.5 tonnes (including vehicles transporting site won material) outside of the agreed peak hours to minimise the possibility of adding to congestion on the road network, unless it is a time critical delivery or it is determined to be essential that the delivery is to be completed during peak hours or specific alternative restrictions are agreed with the local highway authority. The agreed general peak hour restrictions are 08:00-09:00, 15:00-16:00, and 17:00-18:00 from Monday to Friday. Specific alternative restrictions have been agreed with CCC in respect of Fen Road, Cowley Road, Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road. For Fen Road and Cowley Road this ensures that construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:30 from Monday to Friday. For Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road, construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:00 from Monday to Friday during school term time. In addition, it has been agreed that Abnormal Indivisible Loads will not use junction 34 of the A14 and Horningsea Road between 11:00 and 15:00 on Saturdays and Sundays;



- Section 5.2 (Temporary access points and construction road signage) which requires the use of temporary signage along all proposed construction haul roads. As a minimum this will include internal haul road speed limits, warning (hazard signs), potential vehicle or pedestrian crossing points, distances to destinations, height/width restrictions and passing places;
- Section 6.3 (Adherence to Designated Routes) which includes a requirement for a strategy for reporting noncompliance as well as encouraging local residents to report HGV movements within settlements (Fen Ditton and Horningsea);
- Section 6.3 (Adherence to Designated Routes) and section 6.9 (Facilitate safe movement of users of the highway (including NMUs) requirement to provide connectivity/access to community facilities and residential properties during works;
- Section 6.4 (Vehicle Scheduling) which requires adherence to works hours;
- Section 6.5 (Delivery Scheduling) which requires the management of deliveries and a scheduling system to avoid AM PM peaks; and
- Section 7.2 (Monitoring Strategy) requires that the Principal Contractor(s) to implement a system for monitoring the movement of vehicles associated with the construction of the Proposed Development. This will include the following:
 - documented pre-commencement meetings with the site management team as a contractual requirement;
 - active traffic management; and
 - FORS and CLOCS accreditation.

Abnormal loads

- 2.7.26 Section 4.2 (Local routeing and site plant vehicle routeing) of the CTMP (App Doc Ref 5.4.19.7) identifies the potential for conflict as a result of an abnormal load accessing the land required for the proposed WWTP and the need for additional support in order to make the required turning movement from or onto Horningsea Road. It indicates that mitigation required to prevent impact on other users of the highway network would be temporary considered on an individual basis, including appropriate vehicle escort and marshalling where required and scheduled outside peak hours (i.e. school start and finishing times).
- 2.7.27 Abnormal loads would be subject to a mandatory permits and obligatory advance warning to relevant stakeholders such as the police, the highway authorities and bridge and structure owners such as Network Rail.

Horningsea and Horningsea Road

2.7.28 The following measures are of particular relevance to Horningsea and Horningsea Road:



- Section 4.2 (Local routeing and site plant vehicle routeing) which:
 - identifies the off and on-slip of the A14 as a potential conflict area which may require traffic marshalling during peak hours;
 - recognises the potential conflict of site access points CA2/CA3 which will cross the existing footway / cycleway on the west side of Horningsea Road which may require marshalling during peak hours and/or traffic management measures to provide a safe crossing point for site traffic and pedestrians and cyclists; and
 - includes a commitment that the contractor will schedule construction vehicles over 3.5 tonnes (including vehicles transporting site won material) outside of the agreed peak hours to minimise the possibility of adding to congestion on the road network, unless it is a time critical delivery or it is determined to be essential that the delivery is to be completed during peak hours or specific alternative restrictions are agreed with the local highway authority. The agreed general peak hour restrictions are 08:00-09:00, 15:00-16:00, and 17:00-18:00 from Monday to Friday. Specific alternative restrictions have been agreed with CCC in respect of Fen Road, Cowley Road, Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road. For Fen Road and Cowley Road this ensures that construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:30 from Monday to Friday. For Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road, construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:00 from Monday to Friday during school term time. In addition, it has been agreed that Abnormal Indivisible Loads will not use junction 34 of the A14 and Horningsea Road between 11:00 and 15:00 on Saturdays and Sundays.
- Section 6.9 (Facilitate safe movement of users of the highway (including NMUs)) which:
 - refers to site access point COA3, CA6, CA2/CA3 which indicates the majority of the highway works can be carried out under TM that maintains vehicular access on Horningsea Road, under temporary signal control. And requires that the existing footway / cycleway to the west of the Horningsea Road carriageway will be maintained at all times with suitable barriers separating the footway from the works; and
 - requires that speed restrictions to Horningsea Road will be put in place for the duration of the works in accordance with the Temporary



Traffic Regulation Order (TRO) (the detail of which will be subject to agreement with CCC and any other relevant stakeholders).

• Section 7.2 (Monitoring Strategy) requires that the Principal Contractor(s) implement a system for monitoring the movement of vehicles associated with the construction of the Proposed Development, which includes ANPR cameras along Horningsea Road.

Fen Ditton

2.7.29 The following measures are of particular relevance to Fen Ditton:

- Section 6.9 (Facilitate safe movement of users of the highway (including NMUs)) which:
 - indicates that for the temporary site access point COA3, CA6, CA2/CA3 (to access land required for the construction of the Transfer tunnel, shafts 4 and 5 and the southern section of Waterbeach Pipeline) the majority of highway works will be carried out under traffic management that maintains vehicular access on Horningsea Road, under temporary signal control;
 - requires the existing footway / cycleway to the west of the Horningsea
 Road carriageway to be maintained at all times with suitable barriers
 separating the footway from the works; and
 - recognises that there is no viable alternative route for pedestrians and cyclists from Horningsea to Fen Ditton (important as this is a route to Fen Ditton Primary School), and that any site crossing points on the footway will need to be controlled with suitable traffic management and traffic marshalls where appropriate.

Waterbeach and Clayhithe

- 2.7.30 The following measures are of particular relevance to roads in Waterbeach (Burgess's Drove, Bannold Drove, Bannold Road, Clayhithe Road and Station Road):
 - Section 4.2 Local routeing and site plant vehicle routeing, which includes:
 - a commitment that the contractor will schedule construction vehicles over 3.5 tonnes (including vehicles transporting site won material) outside of the agreed peak hours to minimise the possibility of adding to congestion on the road network, unless it is a time critical delivery or it is determined to be essential that the delivery is to be completed during peak hours or specific alternative restrictions are agreed with the local highway authority. The agreed general peak hour restrictions are 08:00-09:00, 15:00-16:00, and 17:00-18:00 from Monday to Friday. Specific alternative restrictions have been agreed with CCC in respect of Fen Road, Cowley Road, Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road. For Fen Road and



Cowley Road this ensures that construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:30 from Monday to Friday. For Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road, construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:00 from Monday to Friday during school term time. In addition, it has been agreed that Abnormal Indivisible Loads will not use junction 34 of the A14 and Horningsea Road between 11:00 and 15:00 on Saturdays and Sundays.

- Section 6.9 (Facilitate safe movement of users of the highway (including NMUs) which includes:
 - a requirement for speed restrictions to Burgess's Drove, Bannold Drove and Bannold Road as well as Clayhithe Road will be put in place in accordance with a temporary TRO which will be set out within the DCO;
 - a requirement to avoid HGV movements through Waterbeach during school drop-off and pick-up hours throughout term time; and
 - a temporary parking restriction on Bannold Road junction with Denny End Road / High Street.

Cowley Road and Fen Road

- 2.7.31 The following measures are of particular relevant to Cowley Road and Fen Road:
 - Section 4.2 (Local routeing and site plant vehicle routeing), which includes:
 - a commitment that the contractor will schedule construction vehicles _ over 3.5 tonnes (including vehicles transporting site won material) outside of the agreed peak hours to minimise the possibility of adding to congestion on the road network, unless it is a time critical delivery or it is determined to be essential that the delivery is to be completed during peak hours or specific alternative restrictions are agreed with the local highway authority. The agreed general peak hour restrictions are 08:00-09:00, 15:00-16:00, and 17:00-18:00 from Monday to Friday. Specific alternative restrictions have been agreed with CCC in respect of Fen Road, Cowley Road, Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road. For Fen Road and Cowley Road this ensures that construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:30 from Monday to Friday. For Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road, construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only



travel along these construction routes between 09:30 and 15:00 from Monday to Friday during school term time. In addition, it has been agreed that Abnormal Indivisible Loads will not use junction 34 of the A14 and Horningsea Road between 11:00 and 15:00 on Saturdays and Sundays; and

 which identifies the potential requirement for diversion and traffic management measures on the footpath/cycleway along Cowley Road (subject to agreement with the Local Highway Authority (LHA) for pedestrians and other NMUs).

Construction Workers Travel Plan

- 2.7.32 The measures within the CWTP include:
 - Management of the Travel Plan through the appointment of a Travel Plan Coordinator (TPC).
 - Raising awareness of sustainable travel with welcome packs which will include:
 - A map showing the location of the development in relation to the local area, highlighting the nearby bus stops;
 - Bus and Train journey planners / apps;
 - A map showing local cycle routes; and
 - Information relating to traffic-related environmental concerns, congestion problems and car sharing to raise awareness.
 - Promote walking through the TPC by implementing the following initiatives:
 - Raise awareness of the health benefits of walking through site inductions;
 - Provide details of local food outlets for lunch breaks, at induction;
 - Ensure that walking routes on site are well maintained and lit with any defects reported to the site manager;
 - Provide safe tool storage on site; and
 - Provide adequate welfare facilities on site, including showers and lockers.
 - Promote cycling through the TPC by implementing the following initiatives:
 - Provide a minimum of 40 safe secure cycle parking stands on site;
 - Ensure adequate welfare facilities on site, including showers and lockers, are available for use by staff arriving by non-motorised means;



- Investigate the potential to set up a Bicycle User Group (BUG) or cooperate with an existing local group to encourage staff to cycle to work;
- Promote the availability of cycling information, including route maps and useful tips and guidance through site inductions; and
- Establish contact with local cycle shops to attract discounts on equipment.
- Developing personalised travel plans. The TPC would be responsible for providing staff with personalised travel plans.
- Promotion of car sharing schemes/initiatives through the TPC.
- 2.7.33 The detailed CWTP will accord with the CWTP (App Doc Ref 5.4.19.9) and be approved by the relevant local authority prior to the start of construction.

Decommissioning the existing Cambridge WWTP

2.7.34 Decommissioning of the existing Cambridge WWTP would be subject to a Decommissioning Plan which is to be agreed with the Environment Agency. An Outline Decommissioning Plan (App Doc Ref 5.4.2.3) describes measures applied to this activity, the detailed plan will accord with the outline plan and be approved by the relevant local authority.

<u>Operation</u>

Operational Logistics Traffic Plan

- 2.7.35 A detailed OLTP based on the outline OLTP (App Doc Ref 5.4.19.10) and updated OWTP (App Doc Ref 5.4.19.8) will set out mitigation measures relating to vehicle movements associated with the operation of the proposed WWTP.
- 2.7.36 The detailed OLTP will accord with the outline OLTP (App Doc Ref 5.4.19.10) and be approved by the relevant local authority prior to the start of operation.

Operational Workers Travel Plan

- 2.7.37 Post grant of the DCO and prior to commencement of operation, the OWTP (App Doc Ref 5.4.19.8) will be updated. This will remain a 'live' document and periodically modified in line with the review cycles set out in the plan, including but not limited to an updated to incorporate the findings of a travel survey to be completed 6 months after the commencement of operation. The updated OWTP (App Doc Ref 5.4.19.8) will be shared with CCC highways.
- 2.7.38 The OWTP (App Doc Ref 5.4.19.8) aims to promote and encourage sustainable transport to the site, this has been developed according to the following principles:
 - Reduce the overall need to travel;



- Where travel is essential promote sustainable transport options as the main modes of travel for staff and visitors to the Waste Water Treatment Plant;
- Reduce vehicle carbon emissions by supporting growth in electric cars and reducing single occupancy car travel to and from work;
- Promote a healthy workforce;
- Ensure all staff and visitors are made aware of the Travel Plan measures; and
- Ensure continued progress in improving sustainable transport usage through continued management and review of the Travel Plan.



3 Policy Review

3.1 National Policy Statement for Waste Water

- 3.1.1 The National Policy Statement (NPS) for Waste Water (DEFRA, 2012) is a framework document for planning decisions on nationally significant waste water infrastructure.
- 3.1.2 The Planning Act 2008 (GOV UK, 2008) sets out the thresholds for nationally significant infrastructure in the waste water sector. The Act empowers the examination of applications and subsequent decisions on the following waste water Nationally Significant Infrastructure Projects (NSIPs) in England:
 - Construction of waste water treatment plants which are expected to have a capacity exceeding a population equivalent of 500,000 when constructed; or
 - Alterations to waste water treatment plants where the effect of the altercation is expected to be to increase by more than a population equivalent of 500,000 the capacity of the plant.
- 3.1.3 The Government's key policy objectives are:
 - Sustainable development to seek waste water infrastructure that allows us to live within environmental limits and that helps ensure a strong, healthy, and just society, having regard to environmental, social, and economic considerations;
 - Public health and environmental improvement to continue to meet its obligations under the Urban Waste Water Treatment Directive (UWWTD) by providing suitable collection and treatment systems to limit pollution of the environment;
 - To improve water quality in the natural environment and meet The Government's obligations under related European Directives, such as the Habitats Directive, the Water Framework Directive (WFD) and its Daughter Directives;
 - To reduce water consumption by households and industry which will have the knock-on effect of reducing waste water production and therefore demand for waste water treatment infrastructure;
 - To reduce demand for waste water infrastructure capacity by diverting surface water drainage away from the sewer system by using Sustainable Drainage Systems (SuDS);
 - Climate change mitigation and adaptation in line with the objectives of Defra's mitigation and adaption plans to help diver the UK's obligation to reduce greenhouse gas emissions by 80% by 2050 and work to carbon budgets stemming from the Climate Change Act 2008, within the context of the EU Emissions Trading System. Also to ensure that climate change adaptation is adequately included in waste water infrastructure planning; and



• Waste hierarchy – to apply the waste hierarchy in terms of seeking to first reduce waste water production, to seek opportunities to re-use and recycle resources and to recover energy and raw materials where possible.

3.2 National Planning Policy Framework

- 3.2.1 The National Planning Policy Framework (NPPF) (DLUHC, 2021) sets out the Government's planning policies for England. It provides a framework within which locally prepared plans for housing and other development can be produced. The NPPF sets out the Government's vision for delivering sustainable development with the goal of achieving social progress, economic well-being, and environmental protection. The NPPF lists transport policy objectives as:
 - Transport issues should be considered from the earliest stages of plan-making and development proposals;
 - The potential impact of development on transport network should be addressed;
 - Opportunities from existing or proposed transport infrastructure, and changing transport technology and usage, are realised for example in relation to the scale, location or density of development that can be accommodated;
 - Opportunities to promote walking, cycling and public transport should be identified and pursued;
 - The environmental impacts of traffic and transport infrastructure should be identified, addressed, and considered including appropriate opportunities for avoiding and mitigating any adverse effects; and
 - Patterns of movement, streets, parking, and other transport considerations should be integrated to the scheme design.
- 3.2.2 The NPPF considers developments should take account of/ensure that:
 - Sustainable transport modes have been promoted;
 - Safe and suitable access to the site can be achieved for all users;
 - The design of streets, parking areas, other transport elements are in line with the current national guidance, including the National Design Guide and National Model Design Code; and
 - Improvements can be undertaken within the transport network that cost effectively limit the impacts of the development.
- 3.2.3 Paragraph 115 of NPPF states that 'Development should only be prevented or refused on highways grounds if there would be an unacceptable impact on highway safety, or the residual cumulative impacts on the road network would be severe.'



3.3 National Planning Practice Guidance

- 3.3.1 The National Planning Practice Guidance (DLUHC, 2021) identifies priorities and needs which should be considered, including:
 - Giving priority first to pedestrian and cycle movements, both within the scheme and with neighbouring areas; and second – so far as possible – to facilitating access to high quality public transport, with layouts that maximise the catchment are for bus or other public transport services, and appropriate facilities that encourage public transport use;
 - Addressing the needs for people with disabilities and reduced mobility in relation to all modes of transport;
 - Creating places that are safe, secure and attractive which minimise the score for conflicts between pedestrians, cyclists and vehicles; and
 - Allowing for the efficient delivery of goods, and access by service and emergency vehicles; and be designed to enable charging of plug-in and other ultra-low emission vehicles safe, accessible, and convenient locations.

3.4 DfT TAG Guidance

- 3.4.1 Web-based Transport Analysis Guidance (TAG) (DfT, 2022) is the transport appraisal guidance and toolkit. It consists of software tool and guidance on transport modelling and appraisal methods that are applicable for highways and public transport interventions.
- 3.4.2 Analysis using TAG guidance is required for all interventions that require government approval. For interventions that do not require government approval this guidance would serve as a best practice guide.

DfT TAG Updates on Covid-19

3.4.3 As part of the 2020 Spring Budget, the Office for Budgetary Responsibility (OBR) published a revised economic and fiscal outlook and associated forecasts of the UK economy in the long-term (OBR, 2020). On 14th July 2020, OBR published the 2020 Fiscal Sustainability Report, updating medium-term growth forecasts to 2024 to take into account COVID-19 impacts (OBR, 2020).

3.5 Cambridgeshire and Peterborough Minerals and Waste Local Plan

3.5.1 The Cambridgeshire and Peterborough Minerals and Waste Local Plan (Cambridgeshire County Council, 2021) was adopted by Cambridgeshire County Council and Peterborough City Council on 28 July 2021. It sets out policies to guide mineral and waste management developments.



- 3.5.2 The objectives of the Minerals and Waste Local Plan are:
 - Ensure a steady supply of minerals (construction materials) to supply the growth that is planned for the area;
 - Enable to have new modern waste management facilities, to manage waste in a better way;
 - Support climate change mitigation and adaptation, and seek to build in resilience to the potential effects of climate change;
 - Protect water resources and quality, mitigate for flood risk from all sources and seek to achieve a reduction in overall flood risk;
 - Safeguard productive land;
 - Support sustainable economic growth and the delivery of employment opportunities;
 - Reduce road traffic, congestion and pollution; promote sustainable modes of movement and efficient movement patterns; and provide and maintain movement infrastructure;
 - Conserve and enhance the quality and distinctiveness of the landscape;
 - Protect and encourage biodiversity and geodiversity;
 - Protect and where possible enhance the character, quality and distinctiveness of the built and historic environment;
 - Protect and enhance the health and wellbeing of communities; and
 - Minimise noise, light and air pollution.
- 3.5.3 New mineral and waste management developments must:
 - Provide appropriate opportunities to promote sustainable transport modes can be, or have been, taken up, to the degree reasonably available given the type of development and its location. If, at the point of application, commercially available electric Heavy Commercial Vehicles (HCVs) are reasonably available, then development which would increase HCV movements should provide appropriate electric vehicle charging infrastructure for HCVs;
 - Provide safe and suitable access to the site can be achieved for all users of the subsequent development;
 - Mitigate any significant impacts from the development on the transport network (in terms of capacity and congestion), or on highway safety;
 - Ensure that any associated increase in traffic or highway improvements would not cause unacceptable harm to the environment, road safety or residential



amenity, and would not cause severe residual cumulative impacts on the road network; and

- Develop binding agreements covering lorry routing arrangements and/or HCV signage for mineral and waste traffic. If any such agreements are necessary and reasonable to make a development acceptable.
- 3.5.4 All new development proposals must demonstrate how the latest (i.e. most current) identified HCV Route Network is to be used for waste, where reasonable and practical to do so.
- 3.5.5 During all phases of development, including construction, operation and restoration, proposals must take provision for suitable and appropriate diversions to affect PRoW.

3.6 Cambridgeshire Long Term Transport Strategy

- 3.6.1 The Cambridgeshire Long Term Transport Strategy (LTTS) (Cambridgeshire County Council, 2015) identifies the major infrastructure requirements that are needed in order to address existing problems on Cambridgeshire's transport network as well as the required future infrastructure to account for planned growth.
- 3.6.2 The objectives of the LTTS are to:
 - Ensure that the transport network supports sustainable growth and continued economic prosperity;
 - Improve accessibility to employment and key services;
 - Encourage sustainable alternatives to the private car, including rail, bus, guided bus, walking and cycling, car sharing and low emission vehicles;
 - Encourage healthy and active travel, supporting improved well-being;
 - Make the most efficient use of the transport network;
 - Reduce the need to travel;
 - Minimise the impact of transport on the environment; and
 - Prioritise investment where it can have the greatest impact.
- 3.6.3 The LTTS includes proposed transport improvements, of which the following are relevant to the relocation of the CWWTP:
 - Capacity improvements on the A10; and
 - A more comprehensive network of cycling and walking links to and from key destinations around the county.



3.7 Transport Strategy for Cambridge City and South Cambridgeshire

- 3.7.1 The Transport Strategy for Cambridge and South Cambridgeshire (TSCSC) (Cambridgeshire County Council, 2014) was adopted by CCC on 4 March 2014 and ensures that local councils plan together for sustainable growth.
- 3.7.2 The strategy has two main roles:
 - Provide a detailed policy framework schemes programme for the area addressing current problems and is consistent with Cambridgeshire Local Transport Plan 2011 – 2026.
 - Support the Cambridge and South Cambridgeshire Local Plans and take account of future levels of growth in the area.
- 3.7.3 In line with the strategy, all new developments will be required to make provision for integrated and improved transport infrastructure to ensure that most people can travel by foot, bicycle or by passenger transport. All new developments must maximise access by walking, cycling and public transport.
- 3.7.4 Access to areas of employment and key services should be maximised by:
 - Providing a transport network that if efficient and effective;
 - Providing good accessibility to services and for businesses; and
 - Providing public transport and cycle network to routes near major employment, education and service centres.
- 3.7.5 All new developments must provide safe and convenient pedestrian and cycle environments including adequate and convenient cycle parking and ensure effective and direct integration with the wider network. Where development opportunities arise, land should be released to improve the existing cycle network.
- 3.7.6 Where there is a requirement for new distributor roads or through routes as part of a development, adherence to the need to prioritise pedestrians, cyclists and public transport. This includes:
 - Providing the highest possible standard of pedestrian, cycling and public transport infrastructure as part of the road where feasible and necessary;
 - Discouraging speeding;
 - Restricting through access for general motor traffic (unless specifically required as part of the development); and
 - Ensuring that there are safe and appropriate access arrangements to the adjoining public highway network and minimising the possibility of additional car traffic in the local area as a result of the new road.



3.7.7 The strategy applies to both roads that will be passed to the county council through a relevant legal agreement and those that will remain in third party ownership.

3.8 Cambridgeshire County Council's Transport Investment Plan

- 3.8.1 The Transport Investment Plan (TIP) (Cambridgeshire County Council, 2022) sets out the transport infrastructure, services and initiatives that are required to support the city growth.
- 3.8.2 The TIP will set out all transport schemes that the County Council has identified for potential future delivery to support growth. These range from strategic schemes identified via the various County Council transport strategy documents including those emerging from the Greater Cambridge Partnership (formerly known as Greater Cambridge City Deal) programme to those that are required to facilitate the delivery of Local Plan development sites.
- 3.8.3 The TIP is used to:
 - Monitor how many Section 106 agreements have been secured towards the delivery of each specific project;
 - Prioritise projects for more detailed scheme development and for allocation of available funds; and
 - Identify funding gaps in order to inform future funding bids as opportunities arise.
- 3.8.4 Funding for the schemes will come from a range of sources. Where specific impacts are identified through the Transport Assessment process, S106 and Community Infrastructure Levy (CIL) will continue to play a vital role in securing appropriate schemes that fully mitigate the impact of a particular development.

3.9 Greater Cambridge Greater Peterborough Strategic Economic Plan

- 3.9.1 The Strategic Economic Plan (Greater Cambridge Greater Peterborough, 2021) aims to release the area's potential for continued economic growth, through a targeted range of interventions (termed 'intervention packages').
- 3.9.2 The following intervention packages have been prioritised:
 - Digital Connectivity and Exploitation
 - Transport Connectivity
 - Removing Skills Barriers to Growth
 - Provision of Incubation and Innovation Space
 - Accelerating Business Growth by Targeted Support Through a Growth Hub



- Alconbury Weald Enterprise Campus
- 3.9.3 The Greater Cambridge Greater Peterborough Enterprise Partnership's Local Transport Board developed a programme of the following transport interventions:
 - Improve transport infrastructure and services to support the internationally competitive economy of the area; and
 - Support economic and housing growth and regeneration.
- 3.9.4 The programme is formed of four parts:
 - Major Transport Schemes
 - Trunk Road, Motorway and Major Rails Schemes
 - Local Transport Projects
 - Local Sustainable Transport Programme
- 3.9.5 Where it is appropriate Section 106 payments will be requested from developers to help fund infrastructure. S106 contributions can typically only be justified where infrastructure is directly tied to a development.

3.10 Cambridgeshire and Peterborough Combined Authority Local Transport Plan

- 3.10.1 The Local Transport Plan (Cambridgeshire & Peterborough Combined Authority, 2020) replaces the Interim Local Transport Plan, which was published in June 2017. The Plan describes how transport interventions can be used to address current and future challenges and opportunities for Cambridgeshire, and Peterborough.
- 3.10.2 The key areas identified for action, and to be supported through the Local Transport Plan, include:
 - Reducing emissions from taxis, buses, coaches, and HGVs;
 - Mandating consideration of electric vehicle charging points for all new or upgraded highway infrastructure;
 - Maintaining low emissions through the planning process and long-term planning; and
 - Improving public health.
- 3.10.3 To deliver these objectives the Transport Plan provides "healthy streets" and highquality public realm. The use of active travel as a part of multi-modal trips will be encouraged wherever possible.
- 3.10.4 The Transport Plan prioritises active travel modes developing such as walking and cycling. The Plan supports A47 upgrade (including the junction between the A1 and A47) between Kings Lynn, Wisbech and Peterborough.



- 3.10.5 A new draft LTP is currently being consulted on with key changes including: a true reflection on the Sustainable Growth Ambition Statement, providing a rigorous process for transport scheme prioritisation and development, and setting out the framework for a Delivery Plan to be adhered to and monitored. The word 'connectivity' has also been added in the name of the Plan, to better reflect the impact of the internet on transport. This draft helps to shape the direction of travel for transport following the pandemic, having a greater focus on achieving ambitions for economic, environmental, and societal improvements.
- 3.10.6 There have been many changes locally, and globally, which contributes towards the LTCP update being needed. Some of these changes include:
 - The government's new plan to cut carbon;
 - The government's new national cycling and walking policies; and
 - The combined Authority's refreshed focus on sustainable economic growth.

3.11 Cambridgeshire Local Transport Plan

- 3.11.1 The Cambridgeshire Local Transport Plan (LTP) (Cambridgeshire County Council, 2015) outlines Cambridgeshire County Council's plans and policies for the future of transport in Cambridgeshire. It covers the 20 year period from 2011 to 2031 with the aim of creating communities where people want to live and work now and in the future. This document has been replaced by the Cambridgeshire and Peterborough Local Transport Plan (Cambridgeshire & Peterborough Combined Authority, 2020).
- 3.11.2 The priorities of the LTP are as follows:
 - Enabling people to thrive, achieve their potential and improve their quality of life;
 - Supporting and protecting vulnerable people;
 - Managing and delivering the growth and development of sustainable communities;
 - Promoting improved skill levels and economic prosperity across the county, helping people into jobs, and encouraging enterprise; and
 - Meeting the challenges of climate change and enhancing the natural environment.
- 3.11.3 Based on these priorities, CCC has extracted a set of transport challenges:
 - Improving the reliability of journey times by managing demand for road space, where appropriate and maximising capacity and efficiency of the existing network;
 - Reducing the length of the commute and the need to travel by private car;



- Marking sustainable modes of transport a viable and attractive alternative to the private car;
- Future-proofing its maintenance strategy and new transport infrastructure to cope with the effects of climate change; ensuring people especially those at risk of social exclusion can access the services they need within reasonable time, cost, and effort;
- Addressing the main causes of road accidents in Cambridgeshire;
- Protecting and enhancing the natural environment by minimising the environmental impact of transport; and
- Influencing national and local decisions on land-use and transport planning that impact on routes through Cambridgeshire.
- 3.11.4 The LTP also sets out committed schemes, of which the following are relevant to the relocation of the CWWTP:
 - Cambridge Science Park Station (delivered by Network Rail).
 - Cambridge Science Park Station busway access.
 - Chisholm Trail cycle route, Cambridge.

3.12 South Cambridgeshire Local Plan

- 3.12.1 The South Cambridgeshire Local Plan (South Cambridgeshire District Council, 2018) replaced the South Cambridgeshire Local Development Framework. The Local Plan covers the period up to 2031.
- 3.12.2 The Local Plan focuses on the capacity for sustainable transport modes what measures need to be provided in the sub region.
- 3.12.3 The Local Plan requires an Air Quality Assessment and a Transport Assessment submission for any planning applications. A Transport Assessment is required to consider the implications of additional or alternative forms of development on highway capacity.
- 3.12.4 The key Transport, Access, and Parking policies of the Local Plan are summarised below:
 - Policy TI/2 states that planning permission will only be granted for development likely to give rise to increased travel demands, where the site has (or will attain) sufficient integration and accessibility by walking, cycling or public and community transport.
 - Policy TI/2 also states that developers of 'larger developments' will be required to demonstrate they have maximised opportunities for sustainable travel and will make adequate provision to mitigate the likely impacts through provision of a Transport Assessment and Travel Plan.



• Car parking and secure cycle parking should be provided in accordance with Policy TI/3.

3.13 Cambridge Local Plan

- 3.13.1 The Cambridge Local Plan (Cambridge City Council, 2018) replaces the Cambridge Local Plan 2006 and sets out policies and proposals for future development and spatial planning requirements to 2031.
- 3.13.2 The local plan aims to:
 - Promote greater pedestrian and cycling priority through and to the city centre, and potentially incorporating public realm and cycle parking improvements; and
 - Promote sustainable transport and access for all to and from major employers, education and research clusters, hospitals, schools, and colleges.
- 3.13.3 The Cambridge Local Plan makes a major shift to a sustainable development strategy based upon significant growth located on the edges of Cambridge and the delivery of new settlements in South Cambridgeshire.

3.14 Cambridgeshire County Council's Transport Assessment Guidance

- 3.14.1 The Transport Assessment Guidance (Cambridgeshire County Council, 2019) provides guidance on when a TA is required and what it should contain.
- 3.14.2 Any developments that produce any of the following flows require a TA:
 - Any development generating 60 or more two-way vehicle movements in any peak hour; and
 - Any development generating approximately 400 person trips a day.
- 3.14.3 The following mandatory sections should be covered within the TA:
 - Background. The section provides a high level overview of the proposal.
 - Description of Development. The section provides a clear and comprehensive account of what is proposed for the site and how this differs from previous uses. The section also describes the proposed access arrangements.
 - Planning and Transport Policy Context. The section sets out how the proposal relates to national, sub-regional and local transport planning policy and identifies whether there is a policy/strategic-fit.
 - Existing Networks and Baseline Conditions. The section provides details of the existing transport networks around the site including road, bus, rail, pedestrian and cycling links. Baseline conditions and future traffic flows should be



identified. Committed developments / background growth and committed transport schemes should be considered.

- Trip Generation, Distribution and Assignment. The section sets out the number of trips that the proposed development will result in, broken down by time, type, and purpose. The trip generation methodology should be clearly set out within the section. Trip Assignment and Distribution section should set out where trips will travel from and to and via what routes. It should be evidenced and supported by a clear justification for the methodology used.
- Future Year Assessment. The section should include traffic flow diagrams and junction assessment for relevant parts of the network for the assessment years (Base year, Future year).
- All-Mode Gap Analysis / Mitigation. The section sets out how the proposal will overcome identified gaps in the pedestrian and cycle provision to improve the site's connectivity. This part of a Transport Assessment also includes Public Transport Accessibility section, Site Access and the Study Area Road Network section, and Access for All section.
- Mitigation Summary. The sections should set out the mitigation package proposed, to subsequently be secured through planning conditions and Section 106 agreements.
- A Travel Plan is expected for any developments where a Transport Assessment is required. The exact level of Travel Plan should be agreed with Cambridgeshire County Council.

3.15 Greater Cambridge City Deal

- 3.15.1 The Greater Cambridge City Deal (Greater Cambridge Greater Peterborough et al., 2014) aims to enable a new wave of innovation-led growth by investing in the infrastructure, housing and skills that will facilitate the continued growth of the Cambridge Phenomenon. It acknowledges the region's strong track record of delivering growth and seeks to support those existing, and new, businesses in achieving their full potential.
- 3.15.2 The deal agreed between Government and Greater Cambridge allows Greater Cambridge to maintain and grow its status as a prosperous economic area. The deal aims to:
 - Create an infrastructure investment fund with an innovative Gain Share mechanism;
 - Accelerate delivery of 33,480 planned homes;
 - Enable delivery of 1,000 extra new homes on rural exception sites;
 - Deliver over 400 new Apprenticeships for young people;



- Provide £1bn of local and national public sector investment, enabling an estimated £4bn of private sector investment in the Greater Cambridge area;
- Create 45,000 new jobs; and
- Create a governance arrangement for joint decision making between the local councils.
- 3.15.3 The City Deal represents a step change in the ability of local partners to deliver the infrastructure necessary to support the area's ambitious growth plans. This transformative approach to infrastructure will deliver the scale and nature of investment necessary to ensure the transport network supports the economy and acts as a catalyst for sustainable growth.

3.16 Cambridge City Access

- 3.16.1 Cambridge City Access (Greater Cambridge Partnership, 2019) project aims is to deliver numerous project that will make sustainable travel modes more attractive to people living in the Greater Cambridge area.
- 3.16.2 In 2020 it was agreed to implement a series of projects as set out below:
 - Six experimental road closure schemes;
 - Expanding the electric bus pilot;
 - Consolidation delivery Pilot to limit the number of delivery vehicles entering the city centre;
 - Using traffic signals to help business and cycles move faster and more easily;
 - Increasing availability of cycle parking;
 - Developing an integrated parking strategy to manage car parking across Greater Cambridge and support uptake of sustainable transport; and
 - Support of E-Cargo Bike Scheme to provide bikes for business and residents to try out.
- 3.16.3 Alongside these short-term measures, the City Access project is exploring ways of reducing congestion and pollution by providing better public transport in the future including a future bus network concept. To deliver the network, the City Access project analyses different options including road space relocation, changes to parking, congestion, or pollution charging.

3.17 Waterbeach Neighbourhood Development Plan

3.17.1 The Waterbeach Neighbourhood Development Plan (Waterbeach Parish Council, 2022) was prepared by the Waterbeach NP Group on behalf of the community. It relates to the use of land and development of the area from 2020 to 2031.



- 3.17.2 The plan includes several policies, all of which contribute towards meeting sustainable objectives underpinning the Neighbourhood Plan Vision to ensure that new development will benefit and protect the existing communities and environment. These ten objectives are summarised below:
 - Creating a diverse community that have sustainable work-life patterns;
 - A safe, accessible, and attractive cycle and footpath network providing key connections throughout the village;
 - Good provisions in place for mobility impaired people;
 - Effective management of traffic impacts to maintain the residential environment and minimise congestion;
 - Protect and enhance PRoW networks;
 - Village High Street amenities to continue providing essential services to the local community;
 - Develop a balanced economy with a variety of jobs at an appropriate scale;
 - Retain distinctive rural character of existing settlements;
 - Increase green space access and maintain/increase biodiversity; and
 - Enable access to local residents/workers to appropriate local housing provisions.
- 3.17.3 Once made, the South Cambridge District Council (SCDC) will have the duty of implementing this Neighbourhood Plan due to their responsibility for development management in the Waterbeach parish, closely monitored by the Waterbeach Parish Council (WBPC).

3.18 North East Cambridge Area Action Plan (NECAAP) (2021)

- 3.18.1 This planning policy framework which will guide the development of the new lowcarbon city district in North East Cambridge (NEC). NEC will have a greater focus on health and active travel, with particular emphasis on walking and cycling:
 - Policy 16 Sustainable connectivity: NEC will be designed around walkable neighbourhoods and healthy towns to promote sustainable travel. New pedestrian and cycle connections will be developed in line with this objective;
 - Policy 17 Connecting to the wider network: To improve connectivity between NEC and other areas, development will be required to contribute to new and improved connections for non-motorised users (NMU);
 - Policy 18 Cycle parking: cycling parking should be provided in excess of the minimum requirement listed in the 2018 Cambridge Local Plan. A minimum 5-10% of cycle parking should be provided to accommodate for non-standard cycles and electric charging points will also need to be considered. Developers



must provide justification in the Travel Plan for the level and type of cycle parking infrastructure proposed to demonstrate it will meet the trip budget listed in Policy 22; and

 Policy 22 Managing motorised vehicles: Development proposals will be supported where it can be demonstrated that they can be delivered within the vehicle trip budget. Development will not be permitted if proposals exceed the vehicle trip budget. The maximum vehicular trip budget for the Area Action Plan area on to Milton Road is 3,900 two-way trips in the AM peak, 3,000 two-way trips in the PM peak. For access on to King's Hedges Road, the maximum vehicle trip budget is 780 two-way trips in the AM peak and 754 two-way trips in the PM peak.



4 Existing Networks and Baseline Transport Conditions

4.1 Existing Cambridge WWTP

- 4.1.1 To the immediate north of the existing Cambridge WWTP lies the A14, a strategic dual carriageway road, routing eastwards from the M6 near Birmingham, past Cambridge, to Felixstowe. The existing Cambridge WWTP connects to the A14 via Junction 33, a grade separated signalised junction known as the Milton Interchange. The settlement of Waterbeach can be reached from the Milton Interchange by heading northbound via the A10.
- 4.1.2 The eastern side of the existing Cambridge WWTP is bordered by the Fen Line, on which Great Northern and Greater Anglia run train services from Cambridge and Cambridge North to numerous stations across the wider East of England region, including King's Lynn to the north. Further to the east of the existing Cambridge WWTP lies the River Cam.
- 4.1.3 To the south of the existing Cambridge WWTP lies an area of largely industrial land use as well as Cambridge North mainline railway station.
- 4.1.4 To the immediate west lies the A1309 (Milton Road), a key radial route into Cambridge City centre.
- 4.1.5 CCC is the local highway network authority for local transport infrastructure, with the exception of the A14 which falls under the jurisdiction of National Highways.
- 4.1.6 The existing Cambridge WWTP can be accessed from Cowley Road, which connects to Milton Road via a signalised junction approximately 400m south of the Milton Interchange. Currently at this junction, there is dedicated slip lane access for southbound traffic, allowing largely unopposed movement into the existing Cambridge WWTP. For northbound traffic, there is a dedicated right-hand turn facility, allowing vehicles to queue at the junction, minimising any blocking back along Milton Road.

4.2 Waterbeach

Walking

- 4.2.1 Appendix A, Figure A.8, details the existing PRoW within the settlement of Waterbeach. The vast majority of PRoW are located to the south of Waterbeach (Footpath 247/1, 247/2, 247/3, 247/4, 247/5, 247/6, and 247/8).
- 4.2.2 The PRoW situated to the west of Waterbeach Green and north of Gibson Close (Footpath 247/1 and 247/2) lead directly to a footway along the A10. This provides a more pedestrian friendly and direct route connecting the A10 to Waterbeach, in



comparison to using Denny End Road and Car Dyke Road to access and egress Waterbeach.

- 4.2.3 Within the existing network of Waterbeach, pavements run along at least one side of most roads. This provides a generally pedestrian accessible provision across the settlement.
- 4.2.4 Bannold Road is a quiet two-way residential road with consistent street lighting throughout, but varying levels of footpath provision, notably onwards from the Way Lane/Bannold Road junction eastbound where pavements are either only found on one side of the road or are absent. Bannold Drove is a lane with grass verges on both side with no pedestrian infrastructure.
- 4.2.5 From the southeast of Waterbeach, Clayhithe Road is a two-way road with grass verges on both sides. Clayhithe Road provides a direct connection from Waterbeach to the settlement of Horningsea, further to the south. Pedestrian infrastructure is available on one side of Clayhithe Road coming into Waterbeach, but the pavements remain narrow at a width of generally less than a metre.
- 4.2.6 To the west towards the outskirts of Waterbeach, Denny End Road and Car Dyke Road provide access and egress to and from the settlement. Both roads have a varying level of pedestrian infrastructure provision, with some narrow pavements or no pedestrian infrastructure.
- 4.2.7 Appendix A, Figure A.9 provides an overview of the 2km walking catchment in the area surrounding Waterbeach. This catchment has been calculated based on an origin point of Station Road.
- 4.2.8 The walking catchment analysis for Waterbeach illustrated in Figure A.9 demonstrates that most destinations within Waterbeach can be reached within a 2km walking distance of the origin point.

Cycling

- 4.2.9 Cycle routes in Waterbeach are shown in Appendix A, Figure A.10.
- 4.2.10 National Cycle Route 11 connects Waterbeach to Cambridge City Centre where the route begins to the east of the existing railway station and travels along the River Cam beside the settlements of Horningsea and Fen Ditton. This scenic route does not provide a direct connection with Cambridge city centre but does provide connections to the settlements of Horningsea and Fen Ditton, alongside the Chisholm Trail via the Chisholm Trail Bridge over the River Cam (Greater Cambridgeshire Partnership, 2021).
- 4.2.11 As part of the Walking, Cycling, Horse-Riding Assessment and Review (see Appendix E: WCHAR), user count surveys have been undertaken at different locations around the proposed WWTP site. This can be found be in Appendix F: Recreational User Counts. This included a user count survey for National Cycle Route 11/ Footpath 162/1 (PC3 River Cam) between 08:00-09:00, 12:00 13:00, and 16:00-17:00 on the following days:



- Saturday 2nd July 2022
- Thursday 7th July 2022
- Thursday 21st July 2022
- Tuesday 2nd August 2022
- 4.2.12 The total users on this route are outlined in Table 4-1 below, with an overall summary of activity by location provided in Figure 4.1 below.

Date	Total users at River Cam (PC3)
Saturday 2nd July	443
Thursday 7th July	123
Thursday 21st July	94
Tuesday 2nd August	0
Total	660

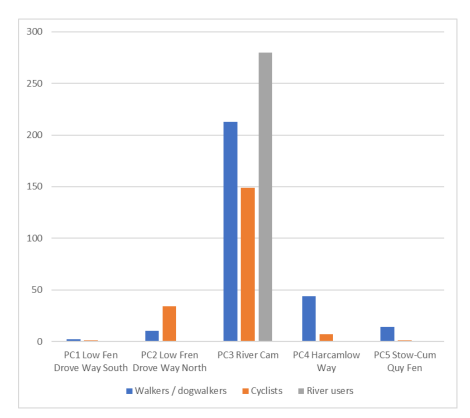


Figure 4.1: Summary of activity by location

4.2.13 The results of the user count surveys demonstrate that whilst the route does not provide a direct connection to Cambridge city centre, it is nevertheless popular with cyclists, joggers, walkers, and those accessing the river for rowing activities (Waterbeach Cycling Campaign, 2020).



- 4.2.14 The Waterbeach Greenway (Greater Cambridge Partnership, 2021) will provide a direct active travel route to travel from Waterbeach into Cambridge. The route will run almost in parallel to the railway line between Waterbeach railway station and Cambridge North railway station. Currently, the scheme is undergoing detailed design.
- 4.2.15 It is expected that the Waterbeach Greenway will improve accessibility to the overall cycle network in Cambridgeshire from Waterbeach. The Greenway effectively connects to other cycling routes once in Cambridge, such as the recently completed Chisholm Trail, a mostly off-road and traffic-free route between Cambridge North station and Cambridge station.
- 4.2.16 Appendix A, Figure A.11 provides an overview of the 5km cycling catchment surrounding Waterbeach. The cycling catchment has been developed based on an origin point on Station Road.
- 4.2.17 The 5km cycling catchment demonstrates cycling connectivity in the areas surrounding Waterbeach. The whole of Waterbeach itself is covered within the catchment which would suggest that the entirety of the settlement is accessible by bike. The cycling catchment also shows that the settlements of Landbeach (to the southwest), Milton (to the south), Horningsea and Fen Ditton (to the southeast) are accessible by bike.

Public transport

- 4.2.18 Waterbeach is served by a series of bus services which connect the settlement to Milton and Cambridge to the south, and to Littleport to the north. Waterbeach railway station also provides a direct link to Cambridge North station and Cambridge station. The bus routes and stops are shown in Appendix A, Figure A.12.
- 4.2.19 Route 9 Cambridge-Littleport, has services every hour Mondays Saturdays and has stops on Denny End Road and Station Road (at the junction with Lode Road). The route 19 Landbeach-Cambridge service however is far less frequent and only operates Mondays-Fridays four times a day with services every two and a half hours from 7am 10am and then a service at 12pm and a service at 5pm peak. These four services all stop on High Street, Bannold Road and Denny End Road.
- 4.2.20 Bus stops within Waterbeach on construction traffic routes feature the following facilities:
 - The Pembroke Avenue bus stops feature bus shelters. Neither stop features real time bus information screens;
 - The Winfold Road bus stops feature no bus shelters or real time bus information screens;
 - The southbound Barracks bus stop features a bus shelter. The northbound bus stop has no bus shelter. Neither stop features real time bus information screens;



- The Waddlelow bus stops feature no bus shelters or real time bus information screens;
- The southbound Gibson Close bus stop features both a bus shelter and a real time bus information screen. The northbound bus stop has no bus shelter or real time bus information screen;
- The southbound Recreation Ground bus stop features both a bus shelter and a real time bus information screen. The northbound bus stop has no bus shelter or real time bus information screen;
- The Car Dyke Road bus stops feature no bus shelters or real time bus information screens. Access to the westbound stop is inhibited by vegetation overgrowth;
- St Andrew's Hill bus stops feature no bus shelters or real time bus information screens; and
- Lode Avenue bus stops feature no bus shelters or real time bus information screens.
- 4.2.21 The existing Waterbeach railway station is situated to the southeast of Waterbeach along Station Road. Network Rail (NR) operates the station and is served by Great Northern and Greater Anglia rail services.
- 4.2.22 Great Northern runs southbound services to London King's Cross via Cambridge, Royston and Letchworth Garden City, and northbound services to King's Lynn via Ely, Littleport, Downham Market and Watlington. During peak hours, services run every 30 minutes. At all other times the services are hourly.
- 4.2.23 Greater Anglia provides peak hour services to Liverpool Street in London via stops including Cambridge North, Cambridge, and Stansted Mountfitchet and to King's Lynn via the same stops as mentioned above.
- 4.2.24 Table 4-2 summarises the number of passenger services at Waterbeach railway station.

Weekday S Waterbea	Services Calling at ch	Between 07:00 and 10:00 (3 hours)	Between 16:00 and 19:00 (3 hours)	Daily service count
Great Northern	Southbound: Towards Cambridge and London	6	6	20
Service	Northbound: Ely and Kings Lynn	3	3	12
	Southbound: Cambridge and London	6 (All to Kings Cross)	6 (All to Kings Cross)	22

Table 4-2: Rail passenger services at Waterbeach



Weekday Waterbea	Services Calling at ch	Between 07:00 and 10:00 (3 hours)	Between 16:00 and 19:00 (3 hours)	Daily service count
Greater	Northbound: Ely and	3	3	12
Anglia	Kings Lynn			
Services				
Total		18 (6 per hour)	18 (6 per hour)	68

Source: National Rail

- 4.2.25 In addition to the above stopping services, there are other passenger and freight services between Cambridge and Ely that do not stop at Waterbeach.
- 4.2.26 An Automatic Half Barrier (AHB) level crossing is located on Station Road. No pedestrian and cycle bridge is available to facilitate crossing, which means all road users coming in or out of Waterbeach via the Station Road-Clayhithe Road route must wait at the barriers. The level crossing is therefore frequently used as it is located on the only existing access/egress route for users coming in or out of Waterbeach via Clayhithe Road.
- 4.2.27 Cycle parking is provided at Waterbeach railway station. 12 cycle parking spaces can be found on the northbound platform.
- 4.2.28 A station car park is available to the south of Waterbeach railway station and can be accessed via Clayhithe Road. A total 83 parking spaces are available. The car park is located approximately 110m southeast of the level crossing.

Local road network

- 4.2.29 Waterbeach can be accessed via Denny End Road and Car Dyke Road from the west off of the A10. The Car Dyke Road/A10 junction is a priority T-junction. The Denny End Road/10 junction is a signal-controlled junction.
- 4.2.30 The existing Waterbeach WRC can be accessed from Bannold Drove and Long Drove via Bannold Road. Bannold Drove and Long Drove are both narrow country lanes with grass verges on both sides.
- 4.2.31 Bannold Drove is a country lane with a width of about 3.5-5m with grass verges on both sides. No pedestrian infrastructure or street lighting is available.
- 4.2.32 Long Drove is a country lane with a width of about 2.5-3m with grass verges on both sides. No pedestrian infrastructure or street lighting is available.
- 4.2.33 The Waterbeach Pipeline construction compound will be accessed during construction via Clayhithe Road, a two-way road which has limited pedestrian footways and no street lighting.
- 4.2.34 The A10 is a major road which lies to the immediate west of Waterbeach and connects the settlement to Milton and Cambridge to the south and Chittering and



Stretham to the north. There are varying speed limits on the A10; the section between Denny End Road and Car Dyke Road has a speed limit of 40mph.

4.2.35 The main road network within Waterbeach settlement is comprised of Denny End Road, Car Dyke Road, High Street, Bannold Road, and Station Road.

Traffic flows

- 4.2.36 Existing traffic flows in Waterbeach have been determined using traffic data collected in December 2021. Surveys were carried out on one weekend day (4th December 2021) and on consecutive neutral weekdays (7th and 8th December 2021). Survey locations are shown in Section 5.1.
- 4.2.37 Manual classified counts (MCC) including queue length analysis were carried out at the following junctions in Waterbeach:
 - A10 Ely Road/Denny End Road;
 - Denny End/Bannold Road;
 - Bannold Road/Way Lane;
 - Bannold Road/Bannold Drove;
 - Way Lane/Burgess Road;
 - Burgess Road/Rosemary Road;
 - Cambridge Road / Chapel Street / Green Side;
 - Chapel Street/Andrews Hill; and
 - A10 Ely Road/Car Dyke Road.
- 4.2.38 Table 4-3 provides an overview of the junctions, key movements and observed traffic in Waterbeach.

Table 4-3: Surveyed junctions in Waterbeach

Junction name	Characteristics	Method of control	Key movements
A10 Ely Road/Denny Ed Rd	Three arm junction	Signalised	Ely Rd southbound Ely Rd northbound
Denny End Rd/Bannold Rd	Three arm junction	Non-signalised	Denny End Rd northbound Denny End Rd southbound
Bannold Rd/Way Ln	Three arm junction	Non-signalised	Bannold Rd southbound Way Ln westbound
Bannold Rd/Bannold Drove	Three arm junction	Non-signalised	Bannold Rd westbound



Junction name	Characteristics	Method of control	Key movements
			Bannold Rd eastbound
Way Ln/Burgess Rd	Three arm junction	Non-signalised	Way Ln northbound Way Ln southbound
Burgess Rd/ Rosemary Rd	Three-arm junction	Non-signalised	Burgess Rd westbound Burgess Rd eastbound
Cambridge Rd/Chapel St/Green Side	Three-arm junction	Non-signalised	Cambridge Rd westbound Cambridge Rd eastbound
Chapel St/Andrews Hill	Three-arm junction	Non-signalised	Chapel St northbound Chapel St southbound
A10 Ely Rd/Car Dyke Rd	Three-arm junction	Non-signalised	Ely Rd northbound Ely Rd southbound

4.2.39 A level-crossing survey was also carried out on the section of Clayhithe Road approaching Waterbeach railway station. The results of this survey can be found in Appendix L: ATC Speed / Count Surveys (Site 10).

Collision analysis

- 4.2.40 The Waterbeach personal injury collision (PIC) map is shown in Appendix A, Figure A.13. PIC data was obtained from CCC for the five-year period from November 2016 to November 2021. PIC data is shown in Appendix D: PIC Data Analysis.
- 4.2.41 11 slight accidents were recorded within Waterbeach itself. Two separate slight accidents involved a collision between a vehicle and a cyclist, and between a vehicle and a pedestrian. These 11 slight collisions do not form a cluster and no pattern could be observed for their occurrence. At the A10/Denny End Road junction, eight slight collisions were recorded. Of these, three collisions involved a right-turning vehicle from the A10 onto Denny End Road while the remaining six did not involve any vehicle manoeuvres. Despite a high concentration of slight collisions at the A10/Denny End Road junction, no particular pattern could be observed. One slight collision was recorded on the section of the A10 between Denny End Road and Car Dyke Road.
- 4.2.42 Nine serious collisions occurred in Waterbeach. Of these, two occurred in Waterbeach itself and did not involve vulnerable users. One collision at the Bannold Road/Cody Road junction involved one cyclist. The remaining six collisions took place on the section of the A10 between Denny End Road and Car Dyke Road, or at the junctions of these two roads. Half of these collisions involved a right-turning vehicle (two vehicles turning into Denny End Road, one vehicle turning into Car Dyke Road)



from the A10 while the other half did not involve any manoeuvres. Two separate accidents involved an old age pensioner (OAP) and a child. No particular pattern can be observed for the occurrence of collisions in Waterbeach itself. Despite a high concentration of serious collisions at the A10/Denny End Road junction, no pattern can be observed. An overview of serious collisions is provided in Table 4-4.

Table 4-4: Overview of serious collisions in Waterbeach

Location	Date and time	Road surface conditions	No. of vehicles	Weather
C210 Station Rd	20.02.2016,	Dry	3	Fine without
Waterbeach	17:08			high winds
Clayhithe Road	31.7.2016, 01:45	Dry	1	Fine without
B1047				high winds
Waterbeach A10	12.10.2016,	Wet/damp	1	Raining
to Denny End	12:30			without high
Road				winds
Ely Road A10 at	18.08.2017,	Dry	2	Fine without
junction with Car	16:45			high winds
Dyke Road				
A10 Ely Road	27.06.2018,	Dry	2	Fine without
	07:28			high winds
Cody Road at	23.05.2019,	Dry	2	Fine without
junction with	20:55			high winds
Bannold Road				
Ely Road (A10) at	06.11.2019,	Dry	2	Fine without
junction with	18:50			high winds
Denny End Road				
Ely Road (A10) at	11.11.2019,	Wet/damp	2	Fine without
junction with	12:50			high winds
Denny End Road				
Ely Road (A10) –	04.07.2020,	Dry	1	Fine without
143 metres from	21:00			high winds
junction with				
Denny End Road				
Source: CCC				

Source: CCC

4.2.43 Two fatal collisions occurred on the section of the A10 between Denny End Road and Car Dyke Road in the vicinity of Waterbeach. Neither collision involved any pedestrians or cyclists. Table 4-5 summarises the recorded conditions for fatal collisions.

Table 4-5: Overview of fatal collisions in Waterbeach

Location	Date and time	Road surface conditions	No. of vehicles	Weather
Ely Road at junction with unclassified road	14.05.2020, 10:27	Dry	3	Fine without high winds



Location	Date and time	Road surface conditions	No. of vehicles	Weather
Ely Road (A10) – 29m from junction with Waterbeach Road	22.01.2021, 15:53	Dry	2	Fine without high winds

Source: CCC

- 4.2.44 CCC defines a collision cluster as "a junction or 100 metre length of road (in a 3-year period) with: 6 or more injury collisions; 3 or more fatal or serious collisions; or 5 or more injury collisions providing that one of them is fatal or serious. A "sliding scale" is used for the number of collisions required for a longer length of road to become a collision site." (Cambridgeshire County Council, 2021).
- 4.2.45 Within the settlement of Waterbeach itself, no collision cluster can be identified due to the low concentration of collisions in the area.
- 4.2.46 For the section of the A10 between Denny End Road and Car Dyke Road, and the section of the A10 approaching towards the A10/Denny End Road junction, a collision cluster can be identified composed of:
 - Five serious collisions; and
 - Nine slight collisions
- 4.2.47 The A10/Denny End Road junction is a staggered T-junction with a 40mph speed limit. Table 4-6 below provides an overview of the collisions making part of the cluster.

Severity	Location	Date	Road surface conditions	No. of vehicles	Weather
Serious	A10 (Ely Road) - 143 metres from junction with Denny End Road	04.07.2020	Dry	1	Fine without high winds
Serious	Waterbeach A10 (Ely Road) to Denny End Road	12.10.2016	Wet/damp	1	Raining without high winds
Serious	A10 (Ely Road)	27.06.2018	Dry	2	Fine without high winds
Serious	A10 (Ely Road) at junction with Denny End Road.	11.11.2019	Wet/damp	2	Fine without high winds

Table 4-6: Overview of collision cluster in Waterbeach



Severity	Location	Date	Road surface conditions	No. of vehicles	Weather
Serious	A10 (Ely Road) at junction with Denny End Road	06.11.2019	Dry	2	Fine without high winds
Slight	A10 (Ely Road) at junction with Denny End Road	26.11.2019	Dry	2	Fine without high winds
Slight	A10 (Ely Road) at junction with Denny End Road	06.06.2016	Dry	3	Fine without high winds
Slight	A10 (Ely Road) at junction with Denny End Road	06.08.2016	Dry	4	Fine without high winds
Slight	A10 (Ely Road) at junction with Denny End Road	25.02.2016	Dry	2	Fine without high winds
Slight	A10 (Ely Road) - exact location not known	13.04.2016	Wet/damp	2	Fine without high winds
Slight	A10 (Ely Road)	12.12.2017	Frost/Ice	1	Fine without high winds
Slight	A10 (Ely Road) at junction with Denny End Road	05.01.2018	Dry	2	Fine without high winds
Slight	A10 (Ely Road) at junction with Denny End Road	31.08.2019	Dry	2	Fine without high winds
Slight	A10 (Ely Road)	22.10.2019	Dry	3	Fine without high winds

Source: CCC

4.2.48 PIC data provided by CCC covers the period November 2016 to November 2021. PIC data provided for the year 2021 is provisional. Additionally, contributory factors have not been included in the data which limits the extent to which it is possible to determine if the road layout is causing road safety concerns. A further review of the A10/Denny End Road junction (including a road safety audit) would be required to better understand the cause for the observed collision cluster.



4.3 Horningsea

Walking

- 4.3.1 Appendix A, Figure A.14 details the existing PRoW within the settlement of Horningsea. Horningsea is directly served by two footpaths (Footpath 130/4 and 130/6), both to the north of the settlement. Footpath 130/4 runs directly north of Horningsea from Clayhithe Road, providing an off-road path running parallel to this road (which features no pavement north of the settlement), whilst also connecting with Footpath 130/5. Footpath 130/6 begins approximately 200m further north along Horningsea Road from Footpath 130/4, and heads in an easterly direction.
- 4.3.2 Approximately 300m to the north of Footpath 130/6 runs Bridleway 130/8, which runs in an easterly direction around Harcamlow Way parallel to Footpath 130/6. As part of the Walking, Cycling, Horse-Riding Assessment and Review (see Appendix E: WCHAR), user count surveys have been undertaken at different locations around the proposed WWTP site. This included a user count survey for Bridleway 130/8 (PC4 Harcamlow Way) between 08:00-09:00, 12:00 -13:00, and 16:00-17:00pm on the following days:
 - Saturday 2nd July 2022
 - Thursday 7th July 2022
 - Thursday 21st July 2022
 - Tuesday 2nd August 2022
- 4.3.3 The total users on this route are outlined in Table 4-7 below, with an overall summary of activity by location provided in Figure 4.2 below.



Table 4-7: Total Users Counts for Harcamlow Way (PC4)

Date	Total users at Harcamlow Way (PC4)
Saturday 2nd July	34
Thursday 7th July	14
Thursday 21st July	6
Tuesday 2nd August	0
Total	54

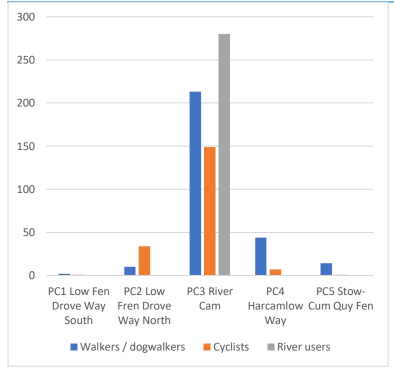


Figure 4.2: Overall summary of activity by location

- 4.3.4 The results of the user count surveys demonstrate that Bridleway 130/8 (PC4 Harcamlow Way) is predominantly used by farm vehicles and cars, with only a small number of pedestrians and cyclists using this route.
- 4.3.5 Footpath 162/1 runs parallel to Horningsea along the opposite bank of the River Cam. To access this path, which provides an off-road route south to Cambridge, pedestrians would need to head directly south along Horningsea Road, and use Footpath 85/7 to access Baits Bite Lock, which features a bridge across the river. User Count surveys have been undertaken for Footpath 162/1 (National Cycle Route 11) as part of the Walking, Cycling, Horse-Riding Assessment and Review. The results of this can be found in Section 4.2 (Waterbeach) and in Table 4-1 and Appendix F.
- 4.3.6 Within the existing network of Horningsea, pavements run along both sides of Horningsea Road throughout most of the settlement. Coupled with the 30mph speed limit within the settlement, this provides a mostly pedestrian-friendly walking space. There are however no pedestrian crossing facilities within Horningsea.
- 4.3.7 Construction traffic will not travel directly through Horningsea itself, as agreed in Phase 2 Consultation. When accessing construction access points of the Waterbeach



Pipeline works corridor to the north of the settlement, construction vehicles travel southbound along Clayhithe road from Waterbeach. When accessing sites to the south of the settlement, construction vehicles will approach from the south via Junction 34 of the A14.

- 4.3.8 Appendix A, Figure A.15 provides an overview of the 2km walking catchment in the area surrounding Horningsea. The walking catchment has been developed based on an origin point on High Street.
- 4.3.9 The walking catchment analysis for Horningsea in Figure A.15 demonstrates that the settlement has good pedestrian access to the north via Clayhithe Road using Footpath 130/4 and to the south using the shared use Fen Ditton to Horningsea Cycleway. The latter allows the settlement of Fen Ditton to be reached within 2km of the origin point on High Street. To the west, pedestrians can access the River Cam at Baits Bite Lock within 2km of the origin point on High Street S/7.

Cycling

- 4.3.10 A shared use pedestrian and cycleway, the Fen Ditton to Horningsea Cycleway, runs immediately south of the settlement alongside Horningsea Road for 2km to the settlement of Fen Ditton. The cycle path provides a safe connection over the A14 via a bridge at Junction 34 of the A14, to the south of Horningsea. It is lit along its length using studded solar lighting embedded into the cycleway surface.
- 4.3.11 The proposed Horningsea Greenway will utilise this section of cycleway, providing an active travel route between Horningsea and Midsummer Common in Cambridge. The proposed route will include a new wider path on the A14 bridge (Greater Cambridgeshire Partnership, 2021), and will provide wider connections to other Greenways, notably the proposed Swaffham and Bottisham Greenways and the recently completed Chisholm Trail (Greater Cambridgeshire Partnership, 2021).
- 4.3.12 North of the Fen Ditton to Horningsea Cycleway, on the High Street within Horningsea itself, there is limited cycling infrastructure. There is no publicly available cycle parking within the settlement.
- 4.3.13 National cycle route 11 runs along the River Cam beside Horningsea and provides a potential cycling connection to Cambridge City Centre. To access this route from Horningsea however, cyclists would need to head directly south along Horningsea Road, and use Footpath 85/7 to access Baits Bite Lock, which features a bridge across the river. As demonstrated in Table 4-1 and Figure 4.1 (see Section 4.2), this scenic route does not provide a direct connection with the city centre but is nevertheless popular with cyclists, joggers, walkers, and those accessing the river for rowing activities.
- 4.3.14 Appendix A, Figure A.16 provides an overview of the cycle network in and in the vicinity of Horningsea.
- 4.3.15 Appendix A, Figure A.17 provides an overview of the 5km cycling catchment surrounding Horningsea. The cycling catchment has been developed based on an origin point on High Street.



4.3.16 The 5km cycling catchment for Horningsea in Appendix A, Figure A.17 demonstrates that the settlement has good cycling access to the north via Clayhithe Road to the north, allowing the settlement of Waterbeach to be reached within a 5km cycle of the origin point on High Street. To the south, cyclists can access the settlement of Fen Ditton using the Fen Ditton to Horningsea Cycleway within a 2km cycle of the

origin point, with further onward travel Barnwell and the outskirts of Chesterton accessible within a 5km cycle of the origin point.

Public transport

- 4.3.17 Horningsea is served by the Landbeach-Cambridge bus route 19 that runs services twice in the morning at 07:00 and 09:30 and twice in the afternoon at 12:30 and 17:55. This service operates from two sets of bus stops (St John's Lane and Priory Road stops) on the High Street in the settlement and only operates on weekdays (Stagecoach, 2022). This bus route provides connections with Drummer Street Bus Station in Cambridge to the south, and Waterbeach Station to the north, allowing for further onward travel.
- 4.3.18 Bus stops within Horningsea feature the following facilities:
 - The St John's Lane southbound stop features a bus shelter. The northbound stop features no bus shelter. Neither stop features real time bus information screens; and
 - Priory Road stops feature no bus shelters and no real time bus information screens.
- 4.3.19 Appendix A, Figure A.18 provides an overview of bus routes serving Horningsea.
- 4.3.20 The nearest railway station is Waterbeach, located approximately 2.5km to the north.

Local road network

- 4.3.21 Horningsea can be accessed from the south via Horningsea Road. This road can be accessed from a signal-controlled junction servicing an eastbound only off-slip of the A14 (junction 34), or along the B1047 north from Fen Ditton. To the north, Horningsea can be accessed via Clayhithe Road, which runs south of Waterbeach via an Automatic Half Barrier (AHB) level crossing over the railway.
- 4.3.22 The Fen Ditton to Horningsea shared pedestrian/cycleway (and eventually the Horningsea Greenway) crosses over both junctions using a signalised toucan crossing.
- 4.3.23 Horningsea Road is a single carriageway road with a width of about 7m, with the Fen Ditton to Horningsea shared pedestrian/cycleway running along the western side of the carriageway. Beyond junction 34 of the A14, no streetlighting is present.
- 4.3.24 Clayhithe Road is a single carriageway road with a width of about 7m with grass verges on both sides. No pedestrian infrastructure or street lighting is present.



4.3.25 No construction traffic will travel either northbound or southbound along the High Street from Horningsea.

Traffic flows

- 4.3.26 Existing traffic flows in Waterbeach have been determined using traffic data collected in December 2021. Surveys were carried out on one weekend day (4th December 2021) and on consecutive neutral weekdays (7th and 8th December 2021). Survey locations are shown in Section 5.1.
- 4.3.27 The following junctions were surveyed in Horningsea using MCCs which included queue length analysis:
 - Horningsea Road/Low Fen Drove Way/Biggin Lane;
 - Junction 34 of the A14 north junction (A14 eastbound off-slip); and
 - Junction 34 of the A14 south junction (A14 westbound on-slip).
- 4.3.28 An automatic traffic count (ATC) was also installed on Horningsea Road, immediately to the south of the Horningsea Road/Low Fen Drove Way/Biggin Lane junction, to capture two-way flows. ATC results are available in Table 4-8.

Table 4-8: Summary of ATC two-way flows on Horningsea Road (N)

	5-day Avg AM	5-day Avg AM	5-day Avg PM	5-day Avg PM
	Peak (07:00-	Peak (07:00-	Peak (16:00-	Peak (16:00-
	10:00) flow NB	10:00) flow SB	19:00) flow NB	19:00) flow SB
Horningsea	393	716	698	423
Road (N)				

4.3.29 Table 4-9 provides an overview of the key movements at the surveyed junctions in Horningsea.



Table 4-9: Surveyed junctions in Horningsea					
Junction Name	Characteristics	Method of Control	Key Movements		
Horningsea	Four-arm crossroad	Non-signalised	Horningsea		
Rd/Low Fen			northbound		
Dr/Biggin Ln			Horningsea		
			southbound		
Junction 34 of A14	Three-arm junction with	Signalised	Horningsea		
 north junction 	off-slip from A14		northbound		
(A14 EB off-slip)			Horningsea		
			southbound		
Junction 34 of A14	Three-arm junction with	Signalised	Horningsea		
 south junction 	on-slip onto A14		northbound		
(A14 WB on-slip)			Horningsea		
			southbound		

Collision analysis

- 4.3.30 The Horningsea PIC map is shown in Appendix A, Figure A.19. PIC data was obtained from CCC for the five-year period from November 2016 to November 2021. PIC data is shown in Appendix D: PIC Data Analysis.
- 4.3.31 One slight collision has been recorded in Horningsea itself, approximately 200m south from the Priory Road bus stop in 2018. No vulnerable users were involved.
- 4.3.32 A total of five collisions were recorded in the vicinity of Horningsea excluding accidents recorded at junction 34 of the A14. Of these five, two slight collisions were recorded in 2018 and 2020 respectively. Neither collision involved vulnerable users. No particular pattern can be identified to explain the occurrence of these collision.
- 4.3.33 Three serious collisions were recorded and occurred on Horningsea Road. No vulnerable users were involved. No pattern can be identified in determining the occurrence of these collisions. Table 4-10 summarises the recorded conditions for serious collisions.



	Table 4 10. Over view of Serious completions in HorningSed					
_	Location	Date and time	Road surface conditions	No. of vehicles	Weather	
	Clayhithe Road	28.09.2020, 16:04	Dry	3	Fine without high winds	
	Clayhithe Road	27.02.2021, 11:01	Dry	3	Fine without high winds	
	Horningsea Road	09.05.2021, 21:44	Dry	1	Fine without high winds	
	Courses CCC					

Table 4-10: Overview of serious collisions in Horningsea

Source: CCC

4.3.34 On the A14 approaching Junction 34 and Junction 34 itself, four collisions were recorded. As per CCC's definition of collision clusters, these four collisions do not form a cluster. No pattern can be identified in determining the occurrence of these collisions. An overview of these collisions is provided in Table 4-11.

Table 4-11: Overview of collisions in the vicinity of the A14 in Horningsea

Severity	Location	Date and time	Road surface conditions	No. of vehicles	Weather
Fatal	A14 - 143 metres from junction 34	13.05.2021, 09:13	Dry	1	Fine without high winds
Serious	Junction 34 of the A14	23.11.2017, 17:27	Dry	3	Fine without high winds
Slight	A14 on-slip near junction with B1047 Horningsea Road	15.07.2021, 21:05	Dry	1	Fine without high winds
Slight	Junction 34 of the A14	24.10.2018, 09:58	Dry	2	Fine without high winds

Source: CCC

- 4.3.35 No collision cluster has been identified in or around Horningsea as per CCC's definition of collision clusters.
- 4.3.36 PIC data provided by CCC covers the period November 2016 to November 2021. PIC data provided for the year 2021 is provisional. From the information available the road layout does not appear to be a contributory cause to road safety concerns.



4.4 Fen Ditton

Walking

- 4.4.1 Appendix A, Figure A.20 details the existing PRoWs within the settlement of Fen Ditton. Fen Ditton is directly served by five footpaths (Footpaths 85/9, 85/1, 85/2, 85/3 and 85/16).
- 4.4.2 Footpath 85/9 starts on High Ditch Road on the eastern edge of Fen Ditton, and travels for approximately 1km south, providing an off-road pedestrian connection to the A1303 Newmarket Road. This footpath also provides a pedestrian route between Fen Ditton and the Cambridge Ice Arena and the Newmarket Road Park & Ride bus facility.
- 4.4.3 Footpath 85/1 starts at the Junction of Church Street and the High Street within Fen Ditton. It travels approximately 0.5km south, providing an off-road pedestrian connection to Howard Road in Barnwell. Footpath 85/2 starts approximately 150m to the west of Footpath 85/1 and travels south-west running parallel to the river Cam. It provides a connection to the recently completed Chisholm Trail (Greater Cambridge Partnership, 2021), a recently completed walking and cycling route, which provides a partial off-road and traffic-free route between Cambridge railway station and Cambridge North railway station. The trail also links Addenbrooke's Hospital and the Biomedical Campus in the south and to the business and science parks in the north.
- 4.4.4 Footpath 85/3 starts on Church Street/Green End and runs north, connecting with Footpaths 85/4 and 85/6. Footpath 85/16 is a short 50m path running from Green End to the river Cam. It does not provide a through route to any other paths or roads.
- 4.4.5 Within Fen Ditton itself, High Ditch Road, the High Street, and the B1047 Horningsea Road feature pavements on both sides of the road. Signalised toucan crossings are provided on the B1047 Horningsea Road at both the junction with the High Street/High Ditch Road and outside Fen Ditton Community Primary School to the north of the settlement. Church Street and Green End only feature a narrow footway on one side of the road. Despite this, existing pedestrian facilities provide a mostly pedestrian friendly walking space.
- 4.4.6 Table 4-12 provides pedestrian (including cyclists and equestrians) flows on Horningsea Road / Low Fen Drove Way and Low Fen Drove Way / High Ditch Road, observed on the 7th December 2021.

	Horningsea Rd / Low Fen Drove Way	Low Fen Drove Way / High Ditch Rd
AM peak (08:00 – 09:00)	4	4
PM peak (17:00 – 18:00)	20	16
Source: Mott MacDonald		

Table 4-12: Pedestrian movements in Fen Ditton



- 4.4.7 Appendix A, Figure A.21 provides an overview of the 2km walking catchment in the area surrounding Fen Ditton. This has been calculated from an origin point on Horningsea Road.
- 4.4.8 The 2km walking catchment analysis for Fen Ditton Appendix A, Figure A.21 demonstrates that the settlement has good pedestrian access to the north, where it is possible to reach the southern extent of Horningsea. To the east, it is possible to reach facilities including Newmarket Road Park & Ride and Cambridge Ice Arena. Pedestrian access to the west of Fen Ditton is impacted by the River Cam, which creates severance between Fen Ditton and Chesterton. However, the Chisholm Trail Bridge does help to improve pedestrian access across the River Cam to destinations such as Cambridge North Station (see paragraph 4.4.11).

Cycling

- 4.4.9 The Fen Ditton to Horningsea Cycleway runs immediately north of the settlement alongside the B1047 Horningsea Road for 2km north to the settlement of Horningsea.
- 4.4.10 A separate shared use pedestrian and cycleway also runs on the opposite side of the B1047 Horningsea Road for approximately 200m from the junction with the High Street/High Ditch Road to Fen Ditton Community Primary School. There are two signalised toucan crossings providing a connection between this route and the Fen Ditton to Horningsea Cycleway. This route is also lit via street lighting.
- 4.4.11 To the south of the junction between the B1047 Horningsea Road and the High Street/High Ditch Road, a shared use pedestrian and cycleway runs along the eastern edge of the B1047 Ditton Lane for approximately 360m. This provides a connection between Fen Ditton and National Cycle Route 51, an off-road cycle path that provides a route towards Cambridge, including connections with the recently completed Chisholm Trail (Greater Cambridge Partnership, 2021) National Cycle Route 51 also provides a longer distance cycle route, connecting Cambridge with Ipswich and Colchester to the east, and Bedford, Milton Keynes, and Oxford to the west.
- 4.4.12 National Cycle Route 51 can also be accessed from Fen Ditton by cycling southbound on Footpath 85/1. Fen Ditton will be served by both the proposed Horningsea Greenway and Swaffhams Greenway (Greater Cambridge Partnership, 2021). The Horningsea Greenway will utilise the existing Fen Ditton to Horningsea Cycleway, providing an active travel route between Fen Ditton and Horningsea. The draft route will include a new wider path on the A14 bridge (Greater Cambridge Partnership, 2021). The Swaffhams Greenway will provide an active travel route to Swaffham Prior in the east (including a connection to the proposed Bottisham Greenway) and Midsummer Common in the west (including a connection with the recently completed Chisholm Trail).
- 4.4.13 Appendix A, Figure A.22 provides an overview of the cycle network in the vicinity of Fen Ditton.



- 4.4.14 Appendix A, Figure A.23 provides an overview of the 5km cycling catchment surrounding Fen Ditton. The cycling catchment has been developed based on an origin point on Horningsea Road.
- 4.4.15 The 5km cycling catchment for Fen Ditton in Appendix A, Figure A.23 demonstrates that the settlement has good cycling access to the north, where it is possible to reach Horningsea using Horningsea Road/Clayhithe Road. To the east of Fen Ditton, it is possible to reach destinations including Cambridge Ice Arena and Newmarket Road Park & Ride within a 2km cycle. To the south and west of Fen Ditton, the cycling catchment is far wider and includes destinations such Cambridge city centre, Cambridge station, Chesterton, and Cambridge North station.

Public transport

- 4.4.16 Fen Ditton is served by the Landbeach-Cambridge bus route 19 that runs services twice in the morning at 07:26 and 09:56 and twice in the afternoon at 12:55 and 18:20. This service operates from one set of bus stops (Blue Lion PH stops) on the High Street in the settlement and only operates on weekdays (Stagecoach, 2022).
- 4.4.17 The southbound Blue Lion PH stop features a bus shelter. The northbound Blue Lion PH stop has no bus shelter. Neither bus stop features real time bus information screens.
- 4.4.18 This bus route provides connections with Drummer Street Bus Station in Cambridge to the south, and Waterbeach Station to the north, allowing for further onward travel.
- 4.4.19 The nearest railway station is Cambridge North, located approximately 1.1km to the east. The shortest route to access this station involves using the Chisholm Trail Bridge over the River Cam.
- 4.4.20 In Appendix A, Figure A.24 provides an overview of bus routes serving Fen Ditton.

Local road network

- 4.4.21 Fen Ditton can be accessed from the north via the B1047 Horningsea Road. This road can be accessed from a signal-controlled junction servicing an eastbound only off-slip of the A14 (junction 34), or along the B1047 Horningsea Road south from Horningsea. To the south, Fen Ditton can be accessed via the B1047 Ditton Lane, itself providing a connection to the A1303 Newmarket Road. The settlement can also be reached from two unclassified roads (High Ditch Road to the east, and Church Street/Green End to the west).
- 4.4.22 The Fen Ditton to Horningsea shared pedestrian/cycleway (and eventually the Horningsea Greenway) crosses over both junctions using a signalised toucan crossing.
- 4.4.23 The B1047 Horningsea Road is a single carriageway road with a width of about 7m, with the Fen Ditton to Horningsea shared pedestrian/cycleway running along the western side of the carriageway. For the first 200m north of the junction with the



High Street/High Ditch Road, a separate shared pedestrian/cycleway runs on the opposite side of the carriageway.

4.4.24 The High Street and High Ditch Road are single carriageway roads, both with widths of about 7m and pavements on both sides of the road.

Traffic flows

- 4.4.25 The following junctions were surveyed in Fen Ditton:
 - High Ditch Road / Low Fen Drove Way;
 - Junction 35 of the A14; and
 - A1303 Newmarket Road / High Ditch Road.
- 4.4.26 Table 4-13 provides an overview of the junctions in Fen Ditton. These junctions were surveyed on 7th December 2021.

Table 4-13: Surveyed junctions in Fen Ditton

Junction Name	Characteristics	Method of Control	Key Movements
High Ditch Road / Low Fen Drove Way	Three-arm junction	Non-signalised	High Ditch Road westbound High Ditch Road eastbound
Junction 35 of A14	Four-arm roundabout	Non-signalised	Newmarket Road northbound Newmarket Road southbound
A1303 Newmarket Road / High Ditch Road	Three-arm junction	Non-signalised	Newmarket Road westbound Newmarket Road eastbound



Collision analysis

- 4.4.27 The Fen Ditton PIC map is shown in Appendix A, Figure A.25. PIC data was obtained from CCC for the five-year period from November 2016 to November 2021. PIC data is shown in Appendix D: PIC Data Analysis.
- 4.4.28 A total of eight slight collisions were recorded in the vicinity of Fen Ditton and on High Ditch Road (excluding the accidents shown at Junction 34 of the A14). Of these, six were recorded in Fen Ditton itself. The two collisions located immediately outside of the Fen Ditton Primary School involved a collision between a vehicle and children. At the High Ditch Road/B1047 Horningsea Road junction, two slight collisions occurred between vehicles and did not involve any vulnerable users. Further north along B1047 Horningsea Road (close to the Musgrove Way bus stop), two slight collisions occurred between vehicles with no vulnerable users involved. No particular pattern could be observed to explain the occurrence of these collisions.
- 4.4.29 To the east of Fen Ditton on High Ditch Road, two slight collisions occurred. Both collisions involved a collision between a vehicle and two children. No particular pattern could be observed to explain the occurrence of these collisions.
- 4.4.30 Three serious collisions were recorded in the vicinity of Fen Ditton. Of these, two instances involved a collision between a vehicle and a cyclist, and a vehicle and a pedestrian respectively. No particular pattern could be observed to explain the occurrence of these collisions. Table 4-14 summarises the recorded conditions for serious collisions in the vicinity of Fen Ditton.

Location	Date and time	Road surface conditions	No. of vehicles	Weather
High Ditch Road	07.10.21 <i>,</i> 18:55	Dry	1	Fine without high winds
High Street at junction with Ditton Lane	12.10.19, 23:41	Wet/damp	2	Raining without high winds
Outside 56 B1047 Horningsea Road	05.10.16, 19:14	Dry	1	Fine without high winds

Table 4-14: Overview of serious collisions in the vicinity of Fen Ditton

Source: CCC

- 4.4.31 A summary of the collisions recorded on the A14 approaching Junction 34 of the A14, and Junction 34 itself is available in Table 4-11.
- 4.4.32 No fatal collisions were recorded in Fen Ditton.
- 4.4.33 No collision cluster has been identified in or around Fen Ditton as per CCC's definition of collision clusters.
- 4.4.34 PIC data provided by CCC covers the period November 2016 to November 2021. PIC data provided for the year 2021 is provisional at best. From the information available the road layout does not appear to be a contributory cause to road safety concerns.



4.5 Milton

Walking

- 4.5.1 Appendix A, Figure A.26 demonstrates that no PRoW currently exist either within or starting from Milton.
- 4.5.2 Pedestrians looking to access the nearest PRoW, Footpath 162/1 along the River Cam, will need to walk approximately 1.3km along Fern Road from the centre of Milton. This narrow lane features no pavements along much of its length and requires pedestrians to cross over an AHB level crossing.
- 4.5.3 Within the existing network of Milton, pavements run along both sides of Cambridge Road/High Street through the centre of the settlement. There are three pedestrian crossing facilities on this road (one raised table zebra crossing, one zebra crossing, and one traffic island). Coupled with the 30mph speed limit and some traffic calming measures within the settlement, this provides a mostly pedestrian friendly walking space on the main route through Milton. Most side roads and residential streets within Milton also feature pavements on both sides of the road.
- 4.5.4 Construction traffic will not travel through Milton itself. Construction vehicles will instead use the A10, which bypasses the settlement to the west, travelling either northbound towards Waterbeach, or southbound towards Junction 33 of the A14 (The Milton Interchange).
- 4.5.5 The A10 features no pedestrian facilities, aside from a pedestrian footbridge linking separate sides of Butt Lane. This provides a pedestrian route between Milton and the Milton Road Park and Ride bus facility.
- 4.5.6 Appendix A, Figure A.27 provides an overview of the 2km walking catchment in the area surrounding Fen Ditton. The walking catchment has been developed based on an origin point on High Street.
- 4.5.7 The walking catchment for Milton in Appendix A, Figure A.27 demonstrates that almost all destinations within Milton can be reached within a 2km walking distance. To the east, pedestrians can reach the River Cam crossing at Baits Bite Lock using Fen Road within a 2km walking distance of the origin point. To the south, the Jane Coston Bridge over the A14 allows pedestrians to reach Cambridge Science Park within a 2km walking distance of the origin point, and to the west a footbridge over the A10 provides access to Milton Road Park & Ride within a 2km walking distance of the origin point.

Cycling

4.5.8 Within the existing network of Milton, Cambridge Road/High Street features both on-road advisory cycle lanes, and a shared pedestrian and cycleway on the eastern side of the road. The shared pedestrian and cycleway runs north to south from the junction between Ely Road and North Lodge Park, to southern edge of Milton. It then crosses over the A14 via the Jane Coston Cycle Bridge, providing a connection



between Milton and Chesterton and connecting Cambridge Road with Cowley Road. This provides the most direct cycling route into the centre of Cambridge.

- 4.5.9 Within Milton itself, there is limited cycle parking, aside from two cycle racks outside the shops adjacent to Edmund Close.
- 4.5.10 Local cycle routes are also available via off-road paths through Milton Country Park, and along Coles Road and Fen Road. The Fen Road cycle route provides a connection to National Cycle Route 11 along the River Cam (Sustrans, 2022). As demonstrated in Table 4-1 and Figure 4.1 (see Section 4.2), this National Cycle Route 11 does not provide a direct connection with the city centre but is nevertheless popular with cyclists, joggers, walkers, and those accessing the river for rowing activities.
- 4.5.11 The proposed Waterbeach Greenway will pass through Milton. This will include a western spur from Waterbeach leading to the north of Milton, and another travelling east to the river and Haling Way. The route will continue along an existing path through Milton Country Park to the Jane Coston Bridge across the A14. A new, more direct route to Cambridge North railway station will involve the construction of an underpass under the A14. In both cases, the route will end at Cambridge North, providing a direct link to the Chisholm Trail (Greater Cambridgeshire Partnership, 2021). The cycling network in the vicinity of Milton is shown in Appendix A, Figure A.28.
- 4.5.12 Appendix A, Figure A.29 provides an overview of the 5km cycling catchment surrounding Milton. The cycling catchment has been developed based on an origin point on High Street.
- 4.5.13 The 5km cycling catchment for Milton in Appendix A, Figure A.29 demonstrates that the settlement has good cycling access to the north, where it is possible to reach Waterbeach and Waterbeach station within 5km of the origin point using Ely Road. To the south, by using the Jane Coston Cycle Bridge, cyclists can reach Cambridge city centre, Cambridge Science Park, Chesterton, and Cambridge North station within 5km of the origin point. There is limited cycling permeability to the east of Milton; however, cyclists can reach Impington within 5km of origin point by using Butt Lane.

Public transport

- 4.5.14 Milton is directly served by three bus routes: the hourly Milton-Cambridge city centre bus route 9, bus route Citi 2, and bus route 604. These operate from 5 sets of stops (Winship Road, Barnabas Court, Edmund Close, Waggon & Horses, and College of West Anglia stops). Milton Park-and-ride is also accessible from the centre of Milton.
- 4.5.15 Bus stops within Milton feature the following facilities:
 - Winship Road stops both feature bus shelters and real time bus information screens;
 - Barnabas Court stops only feature a bus shelter on the southbound stop, with no real time bus information screens;



- Edmund Close stops also only feature a bus shelter on the southbound stop, with no real time bus information screens;
- Waggon and Horses stops feature only a bus shelter on the southbound stop but do have real time bus information screens; and
- College of West Anglia stops only feature a bus shelter on the southbound stop, with no real time bus information screens.
- 4.5.16 Bus route 9 operates between Littleport in the north and Cambridge in the south and provides a half hourly service in the morning peak 06:30, and an hourly service throughout the rest of the day until 19:00. It operates from 5 sets of bus stops throughout Milton (Winship Road, Barnabas Court, Edmund Close, Waggon & Horses, and College of West Anglia stops) (Stagecoach, 2022).
- 4.5.17 Bus route Citi 2 provides a service between Milton (Winship Road, Barnabas Court, Edmund Close, Waggon & Horses, and College of West Anglia stops) and Addenbrooke's Hospital (via the centre of Cambridge) in the morning peak, and from Addenbrooke's Hospital (via the centre of Cambridge) to Milton in the evening peak, and on to Waterbeach and Landbeach. During the day, the service starts at Addenbrooke's Hospital and terminates at the Cambridge North Station. The bus service begins at 06:35 and ends at 22:45, and operates services every 20 minutes (Stagecoach, 2022)
- 4.5.18 Bus route 604 Line operates in a loop running from Milton to Impington via Butt Lane, before returning to Milton via the A14. The service is designed to serve students of Impington Settlement College. It therefore operates on school weekdays only, with a single outbound service at 8:30 from the Winship Road stop, and a single return service to the College of West Anglia stop via the A14. It operates from 5 sets of bus stops throughout Milton (Winship Road, Barnabas Court, Edmund Close, Waggon & Horses, and College of West Anglia stops), but can only be accessed from northbound bus stops (Stagecoach, 2022).
- 4.5.19 Milton Park-and-Ride can be accessed from the centre of Milton by walking down Butt Lane and crossing a footbridge over the A10; a distance of approximately 800m. This facility offers a bus service that runs towards Drummer Street Bus Station in Cambridge. This bus service operates every 15 minutes from 06:45 to 18:00 and every 20 minutes 18:00 until 19:40 Monday to Saturday, and every 15 minutes from 08:45 until 17:45 on Sundays. A return bus service operates at the same frequencies until 20:00 Monday to Saturday, and 18:05 on Sundays (Cambridge Park & Ride, 2022). Milton Park-and-ride also features 50 cycle parking spaces, and indoor waiting area facilities including toilets.
- 4.5.20 The nearest railway station is Cambridge North which is located approximately 2km from the centre of Milton.
- 4.5.21 Appendix A, Figure A.30 provides an overview of bus routes serving Milton.



Local road network

- 4.5.22 From the north, Milton can be accessed from the A10 Ely Road via Ely Road (unclassified road) by using a southbound only slip road, and from the south by turning right using an unsignalized junction. A10 Ely Road (unclassified road) is a single carriageway road approximately 7m in width, with a pavement running alongside the east of the road for until the road reaches the junction of North Lodge Park, when it becomes a shared use pedestrian and cycleway as it travels through Milton. Ely Road (unclassified road) has a 50mph speed limit until it reaches Milton, where it drops to 30mph as it travels through the settlement.
- 4.5.23 An unsignalised junction on the A10 approximately 750m to the south of the A10 Ely Road junction can also be used to access Milton from the north, via Humphries Way and Landbeach Road. This junction features unsignalised pedestrian crossings and a short 130m stretch of shared pedestrian and cycleway. Both Humphries Way and Landbeach Road feature carriageway widths of approximately 6m. Humphries Way features pavements on both sides of the carriageway, while Landbeach Road only features a pavement on its western side until it reaches the junction with High Street. Both roads have a 30mph speed limit.
- 4.5.24 The A10 is a wide single carriageway road with a width of approximately 10m. It bypasses Milton to the west and connects with Junction 33 of the A14 (The Milton Interchange). The road features no pavements and has a 50mph speed limit along the stretch of road running parallel to Milton.
- 4.5.25 From the south, Milton can be accessed from Junction 33 of the A14 (The Milton Interchange) via Cambridge Road. Between Junction 33 (The Milton Interchange) and the roundabout junction providing access to a Tesco superstore, industrial units, and Milton Country Park, Cambridge Road is a single carriageway with width of approximately 8m and a 50mph speed limit. A shared-use pedestrian and cycleway runs along the southern side of road; however, this is heavily overgrown, and is likely no longer used, since the Jane Coston Bridge provides a safer alternative pedestrian/cycle route over the A14.
- 4.5.26 To the immediate north beyond the previously mentioned roundabout junction, the speed limit on Cambridge Road drops to 30mph, and the carriageway features advisory cycle lanes on both sides.

Traffic flows

4.5.27 Table 4-15 provides an overview of the junctions and the associated key movements in Milton. These junctions were surveyed on 7th December 2021.

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Junction name	Characteristics	Method of control	Key movements
Milton Interchange (J33)	5-arm Roundabout	Signalised	A10 northbound Cambridge Rd north- east A14 eastbound Milton Road southbound A14 westbound
A1309 Milton Rd/Cowley Rd	Three arm junction	Signalised	Milton Rd northbound Milton Rd southbound
Cowley Rd West/Cowley Rd East	Three arm junction	Non-signalised	Cowley Rd westbound Cowley Rd eastbound
Milton Rd/Cowley Park	Three arm junction	Signalised	Milton Rd northbound Milton Rd southbound
Milton Rd/Kings Hedges Rd/Green End Rd	Cross-junction	Signalised	Milton Rd northbound Milton Rd southbound
Green End Rd NE/Green End Rd SE	Three arm junction	Non-signalised	Green End Rd westbound Green End Rd eastbound

Table 4-15: Surveyed junctions in Milton

Collision analysis

- 4.5.28 The Milton PIC map is shown in Appendix A, Figure A.31. PIC data was obtained from CCC for the five-year period from November 2016 to November 2021. PIC data is shown in Appendix D: PIC Data Analysis. The PIC study area does not include roads within Milton. A PIC analysis of the section of the A10 between Junction 33 of the A14 (the Milton Interchange) and Ely Road is provided. The PIC analysis of the A10 includes the northbound approach of Junction 33 (the Milton Interchange) as well as off-slip and on-slip roads to the A14.
- 4.5.29 30 slight collisions were recorded on the section of the A10 adjacent to Milton.
- 4.5.30 Five serious collisions were recorded on the section of the A10 adjacent to Milton. Of these, one collision involved a powered two-wheeler. No particular pattern can be observed to explain the occurrence of these collisions. Table 4-16 provides an overview of serious collisions which occurred on the section of the A10 adjacent to Milton.



Table 4-16: Overview	of serious collisio	ns in Milton		
Location	Date and time	Road surface conditions	No. of vehicles	Weather
Milton - A10 at	29.06.2017,	Dry	2	Fine without
junction with Landbeach Road	07:08			high winds
A10 - entrance to	18.03.2017,	Dry	2	Fine without
Rectory Farm	16:06			high winds
A10 Milton bypass	07.07.2021,	Dry	2	Fine without
- near Park and	16:13			high winds
Ride service				
A10 Milton bypass	08.01.2020,	Dry	2	Fine without
junction with	17:00			high winds
Landbeach Road				
A10 Milton bypass	20.04.2021,	Dry	2	Fine without
near junction with	17:55			high winds
Humphries Way				
Source: CCC				

4.5.31 Table 4-17 provides information on the one fatal collision recorded on the section of the A10 adjacent to Milton. No vulnerable users were involved.

Location	Date and time	Road surface conditions	No. of vehicles	Weather
A10 (Ely Road) - 100 metres south west of junction with Humphries Road	09.03.2017, 08:23	Dry	2	Fine without high winds
Source: CCC				

Table 4-17: Overview of fatal collision in Milton

- 4.5.32 CCC defines a collision cluster as "a junction or 100 metre length of road (in a 3-year period) with: 6 or more injury collisions; 3 or more fatal or serious collisions; or 5 or more injury collisions providing that one of them is fatal or serious. A "sliding scale" is used for the number collisions required for a longer length of road to become a collision site." (Cambridgeshire County Council, 2021)
- 4.5.33 Based on this definition, a single collision cluster has been identified at Junction 33 (the Milton Interchange) roundabout (TIP ID 0176). The cluster is comprised of nine slight collision. Table 4-18 provides an overview of the accidents making part of the cluster.



Location	Date	Road surface conditions	No. of vehicles	Weather
Milton Road - A10 roundabout, A10 over A14	21/02/17, 12:52	Dry	1	Fine without high winds
A14	25/05/17, 18:13	Dry	2	Fine without high winds
Milton Road A1309 / A10	05/05/16, 09:00	Dry	2	Fine without high winds
Milton road (A1309) at junction with A10	13/06/21, 10:46	Dry	2	Fine without high winds
A10 roundabout - junction with A14	28/06/21, 16:10	Dry	2	Fine without high winds
Milton road (a1309) near junction with A10	14/01/20, 12:25	Wet/Damp	2	Fine without high winds
Milton bypass (A10).	05/03/19, 13:00	Dry	2	Fine without high winds
A10 junction with A14	18/10/19, 00:45	Wet/Damp	1	Raining without high winds
Under junction 33 (the Milton Interchange) westbound A14	16/09/17, 16:53	Wet/Damp	3	Raining without high winds

Table 4-18: Overview of collision cluster (TIP ID 0176)

Source: CCC

- 4.5.34 Of these nine collisions, two collisions involved a collision between a car and a powered two-wheeler in light and dry conditions in February 2017 and June 2021 where both vehicles were travelling in the same direction and collided.
- 4.5.35 PIC data provided by CCC covers the period November 2016 to November 2021. PIC data provided for the year 2021 is provisional at best. From the information available the road layout does not appear to be a contributory cause to road safety concerns.

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4.6 Chesterton

Walking

- 4.6.1 Appendix A, Figure A.32 details the existing PRoWs within Chesterton. Chesterton is directly served by four PRoW (Footpath 39/13, 39/21, 39/95, and 39/96).
- 4.6.2 Footpath 39/13 begins just south of the junction between Fen Road and Fallowfield, and heads northeast following the northern bank of the River Cam. It continues this route until it becomes Footpath 162/1, which follows the river Cam north to Waterbeach, including connections with Footpath 85/6 at Baits Bite Lock.
- 4.6.3 Footpath 39/21 begins on Water Street, and heads south over the River Cam via the Green Dragon Bridge. Just south of this bridge, it connects with Footpath 39/20 heading south to Garlic Row, and Footpath 39/22 which runs along the southern bank of the River Cam. Footpath 39/22 subsequently connects with Riverside to the south, and Footpath 39/17 to the north.
- 4.6.4 Within the existing network of Chesterton, construction vehicles will travel from the junction between Milton Road/Green End Road, and will use Green End Road, Water Lane, and Fen Road to access the Waterbeach Pipeline works corridor. Green End Road features pavements on both sides of the road, five pedestrian crossings (two signalised crossings and three zebra crossings), traffic calming measures (speed bumps), and a 20mph speed limit. This provides a mostly pedestrian friendly walking space.
- 4.6.5 Water Lane features pavements on both sides of the road, two unsignalised pedestrian crossings with tactile paving, traffic calming measures (speed bumps), and a 30mph speed limit. This provides a mostly pedestrian friendly walking space.
- 4.6.6 Fen Road features pavements on both sides of the road from Water Lane until the junction with Cheney Way. This section of Fen Road also features an unsignalised pedestrian crossing with tactile paving, traffic calming measures, and a 30mph speed limit, making it a mostly pedestrian friendly walking space.
- 4.6.7 Beyond the junction with Cheney Way, pedestrians walking along Fen Road must use a narrow pavement on the western side of the road, which is overgrown in several places. This route also requires pedestrians to cross over an AHB level crossing, with no footway present for a 75m stretch of Fen Road north of this crossing.
- 4.6.8 Appendix A, Figure A.33 provides an overview of the 2km walking catchment in the area surrounding Chesterton.
- 4.6.9 The walking catchment for Chesterton in Appendix A, Figure A.33 demonstrates that there is good pedestrian access to the north of the origin point, with destinations including Cambridge Science Park located.
- 4.6.10 Within a 2km walking catchment of the origin point to the south, the walking catchment is more limited, owing to severance caused by the railway line and River Cam.



Cycling

- 4.6.11 Within the existing network of Chesterton, Milton Road features advisory cycle lanes on both sides of the carriageway, from the junction with the Cambridgeshire Guided Busway to the junction between Milton Road and Green End. The northbound cycle lane also features an underpass underneath the Cambridgeshire Guided Busway. This route forms part of the National Cycle Network Route 51.
- 4.6.12 Green End Road features segregated cycleways on both sides of the carriageway heading south from the Milton Road/Green End Road junction until the roundabout junction between Green End and Nuffield Road. These segregated cycle lanes are separated from the main carriageway by parking bays and green infrastructure, and also feature floating bus stops. This route forms part of the National Cycle Network Route 51.
- 4.6.13 Beyond the roundabout junction between Green End and Nuffield Road, Green End Road features advisory cycle lanes on both sides of the carriageway, with double yellow line restrictions to prevent parking. These head south along Green End following the junction with Scotland Road, until the roundabout junction between Green End, High Street, and Water Lane. This route forms part of the National Cycle Network Route 51.
- 4.6.14 Water Lane features a short 100m two-way segregated cycle lane running from the junction with Fallowfield Road to the junction with Lilley Close. At the junction with Fallowfield Road, cyclists can leave the road to join Footpath 39/13 along the River Cam. This provides onward connections to Waterbeach via Footpath 162/1, and the Chisholm Trail southbound via the Chisholm Trail Bridge over the River Cam.
- 4.6.15 Within Chesterton itself, there is limited cycle parking infrastructure, aside from four cycle racks outside the Nisa Local store on Green End, and three cycle racks on Fen Road by the entrance to Footpath 93/13.
- 4.6.16 The cycling network in the vicinity of Chesterton is shown in Appendix A, Figure A.34.
- 4.6.17 Appendix A, Figure A.35 provides an overview of the 5km cycling catchment surrounding Chesterton. The cycling catchment has been developed based on an origin point on Cowley Road.
- 4.6.18 The 5km cycling catchment for Chesterton in Appendix A, Figure A.35 demonstrates that the settlement has good cycling access in all directions. Destinations that can be reached with a 5km cycling distance of the origin point include the centre of Cambridge, Cambridge Science Park, Cambridge North station, and Cambridge Station, alongside the settlements of Milton and Fen Ditton.

Public transport

4.6.19 The main construction traffic routes within Chesterton are served by 8 bus routes: bus route Citi 2, bus route 9, bus route X9, bus route 606, B the busway, C the busway, the park-and-ride service, and bus route 114. These operate from seven sets of stops along the proposed route for construction traffic (Milton Road southbound,



Scarsdale Close, Sherbourne Close, Franks Lane, Ashfield Road northbound, Fallowfield, and Izaak Walton Way). The Cambridgeshire Guided Busway can also be accessed within a short distance of Fen Road, at stops located adjacent to Cambridge North Station.

- 4.6.20 Bus stops along the construction traffic route within Chesterton feature the following facilities:
 - Milton Road (southbound) stop features a bus shelter with a real time bus information screen;
 - Scarsdale Close stops are floating bus stops with no bus shelters and no real time bus information screens;
 - Sherbourne Close stops are floating bus stops that only feature a bus shelter on the southbound stop with a real time bus information screen. The northbound stop features no shelter or real time bus information screens;
 - The southbound Franks Lane stop is a floating bus stop with no shelter. The northbound Franks Lane stop is a standard bus stop with no shelter. Neither bus stop features real time bus information;
 - Ashfield Road (northbound) stop features no bus shelter or real time bus information screen;
 - Fallowfield stops features no bus shelters or real time bus information screens; and
 - Izaak Walton Way stops features no bus shelters or real time bus information screens.
- 4.6.21 Bus route Citi 2 provides a service from Chesterton (Milton Road southbound, Scarsdale Close, Sherbourne Close, Franks Lane, Ashfield Road northbound stops) to Addenbrooke's Hospital in the south and Waterbeach/Landbeach in the north during the morning and evening peaks. During the day, Bus Route Citi 2 travels between Addenbrooke's Hospital in the south and Cambridge North Station in the north. The bus service begins at 06:35 and ends at 22:45, and operates services every 20 minutes (Stagecoach, 2022).
- 4.6.22 Bus route 9 operates between Littleport in the north and Cambridge Drummer Street Bus Station in the south and provides a half hourly service in the morning peak 06:30, and an hourly service throughout the rest of the day until 19:00 (Stagecoach, 2022). It operates from the Milton Road (southbound) bus stop.
- 4.6.23 Bus route X9 operates between Littleport in the north and Cambridge Drummer Street Bus Station in the south, on the same route as bus route 9. It operates between 7:30 and 18:25, offering an hourly service during the day, and a half hourly service in the evening peaks (Stagecoach, 2022). It operates Monday and Friday only and serves the Milton Road (southbound) bus stop.



- 4.6.24 Bus route 606 operates between Impington Settlement College to the north, and Cambridge Drummer Street bus station to the south. It caters for students at local schools. This bus service therefore runs two bus services a day: a morning service beginning at Cambridge Drummer Street bus station at 08:10, and an afternoon service beginning at Impington Settlement College at 15:30 (Stagecoach, 2021). It operates on school days only and serves the Scarsdale Close, Sherbourne Close, Franks Lane, Ashfield Road, and Water Lane bus stops.
- 4.6.25 B the busway operates between Cambridge city centre (New Square) to the south, and Hinchingbrooke Hospital in Huntingdon to the north, which a short spur to Cambridge North station. It utilises the Cambridgeshire Guided Busway between Cambridge North station and St Ives. From Monday to Saturday, it operates services every 30 minutes beginning at 04:59 and ending at 23:10 (Stagecoach, 2021). On Sundays and public holidays, it offers hourly services beginning at 06:49 and ending at 22:15. It serves the Milton Road (southbound) bus stop.
- 4.6.26 C the Busway operates between Long Road Sixth Form College in Trumpington to the south, via Cambridge towards Huntingdon town centre to the north. It utilises the Cambridgeshire Guided Busway between Cambridge North station and St Ives. It operates eight services per day: four southbound services in the morning peak at 10–20-minute intervals between 06:33 and 07:13, and four northbound services in afternoon at 10–20-minute intervals between 15:05 and 15:45 (Stagecoach, 2021). It serves the Milton Road (southbound) bus stop, meaning that only the morning peak services can be accessed from this stop.
- 4.6.27 The closest station to Chesterton is Cambridge North, located approximately 1.4km from the centre of Chesterton. Cambridge North can be accessed via a pedestrian footpath running from Moss Bank, itself accessed from Fen Road. Cambridge North is operated by Network Rail and provides access to Great Northern and Greater Anglia Services.
- 4.6.28 Great Northern runs southbound services to London King's Cross via Welwyn Garden City from Platform 1, and northbound services to King's Lynn via Ely, Littleport, Downham Market and Watlington from Platform. During peak hours, services run every 30 minutes. At all other times the services are hourly.
- 4.6.29 Greater Anglia provides southbound services to London Liverpool Street via stops including Cambridge, Bishop Stortford from Platform 1, running every 30 minutes. A southbound service to Stansted airport also departs from Platform 1, running every hour. Northbound services to Norwich and Ely operate from Platform 2. Services to Norwich depart every 30 minutes, with services to Ely departing every 20 minutes.
- 4.6.30 Cambridge North station also provides access to the B the busway route from Cambridge North Station stops. This forms part of the Cambridgeshire Guided Busway.
- 4.6.31 Appendix A, Figure A.36 provides an overview of bus routes serving Chesterton.



Local road network

- 4.6.32 From the north, construction vehicles will access Chesterton using Milton Road. Milton Road is generally a wide single carriageway road approximately 10m in width. It includes pavements on both sides of the road, and advisory cycle lanes on both sides of the carriageway. There is also a signalised pedestrian crossing. To the north, Milton Road crosses over the Cambridgeshire Guided Busway via an at grade signalised crossing. A bus lane on the northbound carriageway of Milton Road runs from this junction approximately 100m to the south.
- 4.6.33 The junction between Milton Road, Green End Road, and Kings Hedges Road is a four-way signalised crossroads junction. Each junction arm features two approach and turning lanes, with the exception of Milton Road from the north, which features three approach and turning lanes. All four junction arms feature signalised pedestrian crossing, with tactile paving and pedestrian islands.
- 4.6.34 Green End Road is a single carriageway road. For the first 400m south from the junction with Milton Road, Green End Road and Kings Hedges Road, it has a carriageway width of approximately 6m, and is flanked on both sides by green infrastructure, parking bays, segregated cycle lanes, pavements, and four sets of floating bus stops. There is also a zebra crossing. There are traffic calming measures (speed bumps) and a 20mph speed limit
- 4.6.35 For the remaining 650m stretch of Green End Road, running south from the miniroundabout junction between Green End Road and Nuffield Road, the carriageway has a width of approximately 8m, including advisory cycle lanes on both sides of the carriageway, flanked by pavements. There are also two zebra crossings, a signalised pedestrian crossing, and an unsignalised pedestrian crossing with a raised table. There are traffic calming measures (speed bumps) and a 20mph speed limit
- 4.6.36 Water Street is a single carriageway road with a width of approximately 6m. It has pavements on both sides of the road, and a short 100m two-way segregated cycle lane running from the junction with Fallowfield Road to the junction with Lilley Close. It has traffic calming measures (speed bumps) and a 30mph speed limit.
- 4.6.37 Fen Road is a single carriageway road with a width of approximately 6m. It has pavements on both sides of the road from the junction with Fallowfield until the junction with Cheney Way. From there, Fen Road crosses an Automatic Half Barrier (AHB) level crossing over the railway, with no footway present for a 75m stretch of Fen Road north of this crossing. A narrow footway runs along the north side of Fen Road beyond this point. Fen Road has a 30mph speed limit.

Traffic flows

- 4.6.38 The following junctions were surveyed in Chesterton using MCCs which included queue length analysis:
 - Scotland Road / Green End Road; and
 - Green End Road / High Street / Water Lane



4.6.39 Table 4-19 provides an overview of the junctions in Chesterton. These junctions were surveyed on 7th December 2021.

Junction name	Characteristics	Method of control	Key movements
Scotland Road / Green End Road	Three-arm junction	Non-signalised	Green End Road westbound Green End Road eastbound
Green End Road / High Street / Water Lane	Three-arm roundabout	Non-signalised	Green End Road / High Street westbound High Street / Green End Road eastbound

Table 4-19: Surveyed junctions in Chesterton

Collision analysis

- 4.6.40 The Chesterton PIC map is shown in Appendix A, Figure A.37. PIC data was obtained from CCC for the five-year period from November 2016 to November 2021. PIC data is shown in Appendix D: PIC Data Analysis. The PIC study area for the purpose of the assessment only covers the construction route, which extends southbound along Milton Road, Green End Road, Water Lane, Water Street and to the northern extent of Fen Road. No other roads in the vicinity of Chesterton are covered within PIC analysis.
- 4.6.41 A total 33 slight collisions were recorded within the Chesterton PIC study area. Of these, 13 collisions took place on the section of Green End Road between the Milton Road/Green End Road junction and the Green End Road roundabout. Dry road conditions were noted for ten collisions and wet/damp road conditions were noted for three collisions. This section of Green End Road (between the Milton Road/Green End Road junction and the Green End Road roundabout) features a number of junctions but a majority of collisions did not involve any turning manoeuvre. The five collisions that did involve a turning manoeuvre are summarised in Table 4-20.

Location	Date and time	Road surface conditions	No. of vehicles	Manoeuvre
Kendal Way near junction with Green End Road	25/07/19	Dry	2	Left turn
Green End Road at junction with Scotland Road	15/02/17	Dry	2	Right turn
Green End Road junction	25/01/17	Dry	2	Right turn

Table 4-20: Overview of slight collisions involving a turning manoeuvre on Green End Road



Location	Date and time	Road surface conditions	No. of vehicles	Manoeuvre
with Nuffield				
Road				
Green End	15/06/19	Dry	2	Right turn
Road at				
junction with				
Franks Lane.				
Green End	15/10/20	Wet/damp	2	Right turn
Road at				
junction with				
Scotland Road				
Source: CCC				

Source: CCC

4.6.42 Three of these collisions involved a collision between a car and cyclist at:

- Kendal Way near the junction with Green End Road;
- Green End Road junction with Nuffield Road; and
- Green End Road junction with Franks Lane
- 4.6.43 One collision involved a collision between a car and a powered two-wheeler at the Green Road junction with Scotland Road.
- 4.6.44 No fatal collisions were recorded within the Chesterton PIC study area.
- 4.6.45 Ten serious collisions were recorded within the Chesterton PIC study area. Of these, five collisions involved a turning manoeuvre, summarised in Table 4-21.

Table 4-21: Overview of serious collisions involving a turning manoeuvre in Chesterton

Location	Date and time	Road surface conditions	No. of vehicles	Manoeuvre
Green End Road at junction with Green Park	09/07/17, 14:00	Dry	2	Left turn
Green End Road at junction with Water Lane	01/03/17, 07:55	Dry	2	Right turn
Green End Road at junction with road leading to Brown's Field Youth and Community centre	07/09/18, 07:35	Dry	2	Right turn
Green End Road at junction with Nuffield Road	12/03/18, 18:42	Wet/damp	2	Right turn



Location	Date and time	Road surface conditions	No. of vehicles	Manoeuvre
Green End Road near junction with Milton Road (A1309)	13/04/21, 17:07	Dry	2	Right turn
Source: CCC				

Source: CCC

- 4.6.46 All collisions involving a turning manoeuvre also involved a collision between a car and a cyclist. The occurrence of collisions between a car and a cyclist is explained by the lack of cycling infrastructure on Green End Road prior to late 2018/2019 which made cyclists more vulnerable to cars, especially those making turning manoeuvres. Since 2019, footpaths have been narrowed to create a partially segregated cycle lane of around 1.7m-2m width running parallel to Green End Road.
- 4.6.47 With the exception of the Green End Road/Milton Road junction, none of the junctions where collisions involving turning manoeuvres have been recorded (Table 4-20 and Table 4-21) are signalised. The Green End Road junctions with Kendal Way, Franks Lane, and Green Park are priority T-junctions. The Green End Road junctions with Scotland Road and Nuffield Road are both unsignalised roundabouts. The Green End Road junction with the access road to the Brown's Field Youth and Community Centre is unsignalised.
- 4.6.48 No collision clusters have been identified based on CCC's definition.
- 4.6.49 PIC data provided by CCC covers the period November 2016 to November 2021. PIC data provided for the year 2021 is provisional at best. From the information available the road layout does not appear to be a contributory cause to road safety concerns.

4.7 Strategic road network

A10

- 4.7.1 The study area considers the section of the A10 between Waterbeach and junction 33 of the A14 (the Milton Interchange), also known as Ely Road. The A10 is a single carriageway road that links London in the south, to Kings Lynn in the north.
- 4.7.2 A shared-use footpath of approximately 1.3m width lies alongside the southbound lane of the A10 and provides a walking and cycling connection between the settlements of Milton and Waterbeach. No active travel infrastructure is available on the northbound lane of the A10.
- 4.7.3 Table 4-22 Provides an overview of the observed flows during the AM peak (08:00-09:00) and PM peak (17:00-18:00) for traffic accessing and egressing the A10 via Junction 33 (the Milton Interchange) of the A14. Traffic surveys were carried out in December 2021.



Table 4-22: One-way pe	eak nour trainc nows	on the AIU	(venicies)	
Road	AM peak		PM peak	
	Total Vehicles	HGV	Total Vehicles	HGV
A10 northbound	1,107	77	1,023	23
A10 southbound	984	63	922	42

Table 4-22: One-way peak hour traffic flows on the A10 (vehicles)

A14

- 4.7.4 The study area considers the section of the A14 between junction 33 (the Milton Interchange), junction 34, and junction 35 (the Stow Cum Quy Interchange). The A14 is part of the Strategic Road Network and provides key connections to radial routes for access to Cambridge City and other settlements in the area.
- 4.7.5 Table 4-23 shows the 2019 and 2020 two-way Annual Average Daily Traffic (AADT) for the sections of the A14 between Junctions 33, 34 and 35 using AADT data obtained from the DfT's road traffic statistics (DfT, 2022) (DfT, 2022). A percentage is also shown to demonstrate the difference in two-way AADT in 2019 compared to 2020 when COVID-19 lockdowns occurred.

Table 4-23: Two-way AADT flows on the A14 (vehicles)

Link	2019 two-way AADT	2020 two-way AADT	Percentage difference
A14 between junction 33 (the Milton Interchange) and junction 34	62,420	44,487	-29%
A14 between junction 34 and junction 35 (the Stow Cum Quy Interchange)	50,966	36,566	-28%
Source: DfT			



5 Existing Traffic Flows

5.1 Survey background/methodology

- 5.1.1 Traffic surveys were carried out on the 4th, 7th, and 8th December 2021 across 24 locations to capture vehicle, pedestrian, and cyclist movements, to establish a 2021 baseline. Locations, survey durations, and survey types were agreed in advance with CCC.
- 5.1.2 Appendix A, Figure A.38 shows the locations and survey types. Appendix L: ATC Speed / Count Surveys contains the detailed survey results.
- 5.1.3 In agreement with CCC, at the Traffic Working Group meeting in on the 13 April 2022, an additional set of automatic traffic counts (ATC) were carried out between the 17th of May to the 30th of May 2022 across nine locations, shown in Appendix A, Figure A.39. This was carried out to check the robustness of the December 2021 data, which forms the 2021 baseline for modelling.
- 5.1.4 A comparison between the December 2021 and the May 2022 data has been carried out in Table 5-1. The ATC and MCC comparisons can be found in Appendix I: MCC and ATC comparisons.

Road	Comparison to 2021 peak flows
	(- denotes MCC higher than ATC)
Denny End Road	+8.0%
Bannold Road	+3.5%
Car Dyke Road	-1.1%
Horningsea Road	+1.0%
Milton Road	-0.4%
Green End Road	-3.1%
Water Street	-10.5%

Table 5-1 Comparison of December 2021 (MCC) and May 2022 (ATC) survey data Road Comparison to 2021 peak flows

- 5.1.5 The observed increase on Denny End Road during the 17^{th of} May to 30th May 2022 survey period occurs as a result of cumulative construction vehicle movements required for the Waterbeach New Town development (Planning Application Reference S/0559/17/OL).
- 5.1.6 The outcomes of the survey comparison check were discussed with CCC officers at the TWG on 30 June 2022, at which it was agreed that the changes in traffic flows between the December 2021 and May 2022 traffic surveys would not materially affect the outcomes of the traffic and transport assessment.



5.2 Traffic volumes

5.2.1 Table 5-2 summarises the 2021 Baseline total vehicle flows through the surveyed junctions during the network AM peak (08:00-09:00) and PM peak (17:00-18:00) hours on the 7th December 2021.

Table 5-2: Total	peak hour traffic flows at I	kev junctions on	7 th December 2021	(vehicles)
			/ DCCCIIINCI LOLL	(*******

Junction	AM Peak		PM Peak	
	Total Vehicles	HGV	Total Vehicles	HGV
A10 Ely Road/Denny Ed Rd	1579	140	1561	54
A10 Ely Road/Car Dyke Rd	1766	137	1714	57
Junction 33 of A14 (Milton Interchange)	4591	242	4209	97
A1309 Milton Rd/Cowley Rd	2706	139	2288	51
Milton Rd/Kings Hedges Rd/Green End Rd	1856	103	1708	36
Junction 34 of A14 – south junction (A14 WB on-slip)	1348	11	1447	2
Junction 34 of A14 – north junction (A14 EB off-slip)	962	12	855	3

5.2.2 Base year observed traffic data are also shown in the Traffic Flow Diagrams (Appendix 19.5, App Doc Ref 5.4.19.5).

5.3 Existing pedestrian and cyclist counts

5.3.1 Table 5-3 provides the number of pedestrians and cyclists for the surveyed junctions on the Saturday 4th, Tuesday7th and Wednsday 8th December 2021 period.

Table 5-3: Pedestrian and cyclists count on the 4th, 7th, 8th December 2021

Junction	Weekda	y AM Peak		Weekda	y PM Peak		Weekend
name	07:00- 08:00	08:00 - 09:00	09:00 - 10:00	16:00- 17:00	17:00- 18:00	18:00- 19:00	12:00-13:00
Denny End Rd / Bannold Rd	2	5	6	5	6	5	17
Bannold Rd / Way Lane	5	27	3	3	0	3	0
Bannold Rd / Bannold Drove	8	30	12	4	2	0	21
Way Lane / Burgess Rd	3	11	3	1	1	0	6



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Junction	Weekday	y AM Peak		Weekda	y PM Peak		Weekend
name	07:00- 08:00	08:00 - 09:00	09:00 - 10:00	16:00- 17:00	17:00- 18:00	18:00- 19:00	12:00-13:00
Burgess Rd / Rosemary Rd	18	27	10	6	4	9	27
Cambridge Rd / Green Side	8	34	39	29	22	20	40
Chapel St / St Andrews Hill	33	74	37	31	30	28	60
Horningsea Rd / Low Fen Drove Way	0	0	0	2	0	0	4
Horningsea Rd / A14 off-slip	9	10	7	5	6	7	4
Horningsea Rd / A14 on-slip	9	10	7	7	6	7	6

5.3.2 The survey shows modest level of NMU movement across all junctions on both weekday and at the weekend.

- 5.3.3 Among all surveyed junctions, Chapel St/St Andrews Hill junction experiences the highest flow throughout the week. This is likely due to the variety of amenities located around the junction (e.g., cafes, restaurants and parking space), as well as the proximity to Waterbeach railway station and being on the way to the local primary school. However, overall movement levels remains moderate, with around 30 pedestrians and cyclists counted during weekday non-peak hours and below 80 pedestrians and cyclists counted during the weekday AM and PM peak hours and at the weekend peak hour.
- 5.3.4 Numbers of NMU both before and after weekday peak hours also appear low (below 50 across all junctions). The CTMP (App Doc Ref 5.4.19.7) includes a commitment that the contractor will schedule construction vehicles over 3.5 tonnes (including vehicles transporting site won material) outside of the agreed peak hours unless it is a time critical delivery or it is determined to be essential that the delivery is to be completed during peak hours or specific alternative restrictions are agreed with the local highway authority. The agreed general peak hour restrictions are 08:00-09:00, 15:00-16:00, and 17:00-18:00 from Monday to Friday. Specific alternative restrictions have been agreed with CCC in respect of Fen Road, Cowley Road, Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road. For Fen Road and Cowley Road this ensures that construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these



construction routes between 09:30 and 15:30 from Monday to Friday. For Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road, construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:00 from Monday to Friday during school term time. In addition, it has been agreed that Abnormal Indivisible Loads will not use junction 34 of the A14 and Horningsea Road between 11:00 and 15:00 on Saturdays and Sundays. This would manage construction vehicles and NMU interactions. A WCHAR has been completed and is available in Appendix E: WCHAR.



6 Committed Developments

- 6.1.1 The cumulative schemes considered in the assessment are common to those considered within the ES Chapter 22: Cumulative Effects Assessment (App Doc Ref 5.2.22).
- 6.1.2 Owing to the use of growth factors from TEMPro version 7.2 (see Section 7.3 for explanation) and the agreement with CCC that a singular factor is able to account for future trip generation in the area, including from committed developments, no further information on trip generation has been taken from the TAs for relevant schemes where the information is publicly available. This includes the use of the Waterbeach New Town East Transport Assessment (WSP, 2018).
- 6.1.3 A TEMPro growth factor has been used to determine the growth of traffic from a 2021 baseline (built using traffic survey data collected in December 2021 and May 2022) to a range of future baseline years, including the construction peak year (2026), opening year (2028) and 10 years after opening (2038). The TEMPro growth factor used also encapsulates and accounts for traffic, both during construction and operation, of committed developments in the area. This has been agreed with CCC on 18 January 2022.
- 6.1.4 TEMPro version 8 was released in August 2022 and contains updated projections of trip-end growth (DfT, 2022). There is no evidence found to indicate that the growth factors in TEMPro version 8 would be higher than the growth factors used in the assessment, which are derived from TEMPro version 7.2. Therefore, the applied growth factors are robust.
- 6.1.5 Key developments to be accounted for in terms of cumulative demand on the transport network include (these have been reviewed for further schemes and proposals that have come forward):
 - Waterbeach New Town (East and West Developments), including the relocation of the Waterbeach Station;
 - Marleigh Development;
 - Land north of Cherry Hinton; and
 - Cambridge Eastern Access Scheme (CEAS).
- 6.1.6 There are no National Highways plans for the A14 that would affect junction 33 (the Milton Interchange) or junction 34 to be considered as part of any future baseline to be assessed within this TA.
- 6.1.7 Improvements or alterations associated with either CCC's Local Cycling and Walking Infrastructure Plan or Greater Cambridgeshire Partnership (GCP) schemes, including plans for the CEAS and Greater Cambridge Greenways project, have been considered as part of any future baseline to be considered with the assessment for traffic and transport.



- 6.1.8 Waterbeach New Town and the Waterbeach Station relocation are the main largescale developments planned for Waterbeach. This New Town project will provide up to 11,000 dwellings and much more for the community. The new station aims to have pedestrian and cyclist friendly infrastructure/facilities, with application permission granted for relocation in 2020.
- 6.1.9 There are development plans for the safeguarded land on the Cambridge Airport site (part of the Cambridge EAAP), not occurring until the relocation of Marshall's airside activities, set to be 2030 but not yet confirmed. The plan identifies the site for a sustainable new urban quarter of approximately 10,000 to 12,000 dwellings and associated development as well as the off-site infrastructure needed to deliver and serve the urban quarter. There is no firm timeframe indicated in the policy documents, and the development of Cambridge East is stated to take 'many years to complete'. The AAP provides a general policy framework for the development as a whole, and more detailed policies for first phase of development of land to the north of Newmarket Road that can take place ahead of the relocation of Cambridge Airport. It also identifies potential for land north of Cherry Hinton to come forward before the Airport is relocated. There is currently no confirmation that the airport would be relocated. A planning application for the residential land uses on the Airport site is likely to be submitted 2022/23.
- 6.1.10 Marleigh is a thriving, growing community, being a 15-minute cycle from Cambridge city center and part of the Cambridge EAAP. The latest phase (Phase 2) began in April 2022, with the whole scheme delivering 1,300 new homes once completed. Marleigh Primary and Nursery Academy opened in September 2022, having a student capacity of 450. The whole project is set to be completed by 2024.
- 6.1.11 The Cherry Hinton North development (land north of Cherry Hinton) received outline planning consent in 2020 (this location being part of the Cambridge EAAP), with a reserved matters application for the first phase of development submitted in December 2022. This development scheme will include bringing 1,200 new homes, two schools and designated cycle lanes. Construction of new homes are set to commence Spring 2023, with latest updates from June 2022 including ongoing archaeology work and beginning work on temporary construction access junctions.
- 6.1.12 The CEAS is a strategic plan for improvements to public transport, cycling and walking for those travelling into Cambridge from the east, with public support. There are three main separate areas of work as part of this project being: 1. Improvements to public transport, cycling and walking on Newmarket Road which can be delivered prior to 2025, as well as potential relocation of the Newmarket Road Park and Ride, 2. Longer term improvements which can be delivered after 2025, and 3. The upgrading of the Cambridge to Newmarket railway line. This project aims to reduce the congestion during peak times that won't be able to support future growth along the Cambridge Eastern Access corridor.



7 Trip Generation, Distribution, and Assignment during Construction

7.1 Trip generation associated with construction activities

- 7.1.1 This section provides an overview of construction vehicle movements during the construction phase of the Proposed Development. An overview of the total number of construction vehicle movements is provided, followed by the construction vehicle movements during the period of peak activity for the main works site and associated pipeline infrastructure. For clarity, peak construction vehicle movements have been split by construction location.
- 7.1.2 Construction movements are required for:
 - Movement of materials and construction equipment to the Proposed Development;
 - Movement of the construction workforce to and from the Proposed Development;
 - Movement of excavated material from the area of land required for the construction of the waste water transfer tunnel, the Waterbeach pipeline and the final effluent pipeline to the area of land required for the proposed WWTP and landscaping;
 - Movement of waste from the Proposed Development construction locations; and
 - The movement of some materials to construction areas that are classed as dangerous loads or that are classed as abnormal loads (DfT, 2022). Abnormal indivisible loads will be required for access platforms, process tanks, and pipe bridges.
- 7.1.3 Construction activities will interact with existing transport infrastructure (such as existing roads, footpaths, and PRoW) due to:
 - Temporary use of land to install structures such as new pipelines, waste water transfer tunnel and for temporary compound areas;
 - Temporary use of land for haul routes;
 - Open cut excavation crossing Horningsea Road to install final effluent pipeline; and
 - Use of existing level crossings as part of the construction route (see Appendix A, Figure A.3).
- 7.1.4 Certain construction activities will require a temporary increase in construction vehicle movements, examples of this could be:



- Delivery of imported aggregate for project infrastructure and temporary working platforms;
- Completion of large concrete pours to bases of process units;
- Delivery of precast concrete units for tank walls; and
- Delivery of asphalt to roads.
- 7.1.5 Construction is expected to take place between 2024 and 2028, with the peak of construction traffic movements occurring in 2026.
- 7.1.6 The peak in construction is in Construction Year 3 (assumed to be 2026), with a peak of 627 daily total vehicle movements required on Horningsea Road and the A14 offslip and on-slip at junction 34 of the A14. This assumes that the construction of the proposed WWTP (including permanent access and landscape masterplan), the waste water transfer tunnel and the Waterbeach Pipeline traffic would all occur simultaneously.
- 7.1.7 This peak total daily movement is comprised of construction movements from all structures of the Proposed Development:
 - The peak traffic flow for the proposed main WWTP (including permanent access and landscape masterplan): 492 daily total vehicle movements.
 - The peak traffic flow for the Transfer tunnel: 67 daily total vehicle movements; and
 - The typical day traffic flow for the Waterbeach Pipeline: 68 daily total vehicle movements.
- 7.1.8 For the number of construction vehicle movements for the Waterbeach Pipeline, typical construction vehicle numbers have been used instead of the peak vehicle numbers. The sequencing of the construction programme is such that the Waterbeach Pipeline peak construction activities and the associated construction vehicle movements, would not occur at the same time as the construction of the proposed main WWTP (including permanent access and landscape masterplan) and the waste water transfer tunnel. This is because the Waterbeach Pipeline peak construction activities are associated with a site set up or taken down scenario, which would not coincide with the peak periods for the other structures of the Proposed Development.
- 7.1.9 The peak daily construction vehicle movements required for the Waterbeach Pipeline would amount to:
 - For road links in Waterbeach (north of the A14): 82 HGVs and 28 workforce vehicle movements.
 - For sites on Horningsea Road and on Cowley Road (south of the A14): 90 HGVs and 28 workforce vehicle movements.



- 7.1.10 In terms of construction movements for the Waterbeach Pipeline, it is anticipated that these activities will be highest during the first 8 weeks of construction when all the equipment including the pipe sections, pipe rings, plant and machinery are delivered to site and the compound area set up. During this period, a temporary haul road surface will also be constructed along both the access tracks and working strip as required by ground conditions. Construction vehicle movements will then peak again during the last 8 weeks when the temporary haul road is removed from site along with the plant and machinery and the compounds dismantled.
- 7.1.11 To take account of sub-regional growth in housing and employment, a proportionate approach to forecasting future traffic growth has been agreed with CCC and National Highways through the TWG. The forecasting uses factors from the DfT Trip End Model Presentation Programme (TEMPro) to convert baseline traffic flows to future year traffic flows. Baseline Traffic Surveys (Appendix 19.1, App Doc Ref 5.4.19.1) contains full details of these traffic counts and a summary of the baseline traffic flows for all links within the traffic and transport study area.
- 7.1.12 The percentage point increase in traffic flows from the 2021 baseline based on these TEMPro growth factors is shown in Table 7-1.

rempro growin laciors			
Years	Increase from 2021 baseline		
	(percentage point increase)		
2021-2026	+6%		
2021-2028	+8%		
2021-2033	+13%		
2021-2038	+18%		

Table 7-1: Percentage increase in traffic flows compared with 2021 baseline based on TEMPro growth factors

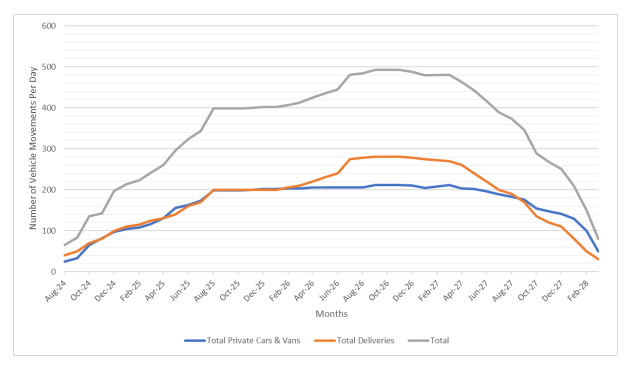
- 7.1.13 Without the Proposed Development, growth in traffic volumes would be expected to continue. It is however noted that the trip budget within the NECAAP under policy 22 would be expected to apply.
- 7.1.14 The growth predictions have been reviewed to understand the potential for change to baseline traffic volumes that may occur should expected peak years alter due to programme changes.
- 7.1.15 Should the expected construction start date of 2024 be delayed by an assumed period of 2 years and subsequently change the peak year for construction movement from 2026 to 2028, the assessed baseline would remain valid as future baseline traffic is forecast to increase by 2% over this period. This level of traffic growth would not materially change the findings of the Transport Assessment.

Activities requiring construction vehicle movements

7.1.16 Figure 7.1 below shows the estimated number of construction vehicle movements per day (two way) required for the construction of the main WWTP. It is anticipated that during the peak construction period, there will be 280 HGV movements per day



(two way). In addition, there will be 212 Light Goods Vehicle (LGV) delivery and construction worker arrivals/departures. This gives a peak of 492 total daily vehicle movements occurring between August 2026 and October 2026 in Construction Year 3.



Source: Construction Traffic Management Plan, App Doc ref 5.4.19.7

Figure 7.1: Vehicle movements throughout the assumed construction programme

7.1.17 Construction will require a number of HGV movements for the duration of the programme, which may include the deliveries of abnormal loads. Table 7-2 provides an overview of activities and required typical HGV movements over the duration of construction.

Typical Heavy goods vehicle movement per day during construction period (civils)	Number of vehicle movements per day
3 concrete pours (assume batch off site)	18
Stone deliveries for drainage or working areas	8
Diesel deliveries, waste skips, general material and plant deliveries	24
M & E equipment deliveries while civil programme on going	6
Typical Heavy goods vehicle movement per day during construction period (civils)	56
Total	112

Table 7-2: Typical HGV movements over the duration of construction

Source: Anglian Water Services

7.1.18 Table 7-3 summarises potential time critical construction activities which would require a temporary increase in construction vehicle movements. The activities may represent short term (typically 2-3 days), high volume activities that could require delivery vehicles to travel in the peak periods.

Table 7-3: Time critical construction activities creating high volumes of vehicle movements



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Vehicle movement for specific tasks	Vehicle movements per day	Notes
Imported stone for site infrastructure and temporary working platforms. Assume max 600 tonnes per day.	60	Start of contract
Large concrete pours to bases of process units. Assume max pour 400 cubic metres.	133	Happening during full programme but no other concrete works but pre-M&E starting
Arrival of precast concrete units for tank walls. Assume 2 per hour.	40	Happening during full programme but no other concrete works but pre-M&E starting
Tarmac to roads. Assume 300 tonnes delivered per day.	30	End of works
Total	263	-

Source: Anglian Water Services

Construction of the proposed WWTP, outfall and FE, and Transfer tunnel

7.1.19 This section summarises the construction vehicle movements in the vicinity of Horningsea and Fen Ditton for the duration of the construction phase. Construction activities and construction vehicle movements would be associated with the main works site, the outfall, and the transfer tunnel.

Proposed main WWTP, FE and outfall

- 7.1.20 The expected duration for the construction vehicles along Horningsea Road is from Construction Year 1 to Year 4 (assumed to be 2024 to early 2028), with the peak construction period for the Proposed Development expected to occur from September to November 2026 in Construction Year 3.
- 7.1.21 A daily total 492 vehicle movements will be required during the peak construction traffic period for the proposed main WWTP, comprising:
 - 150 daily workforce vehicle movements;
 - 62 daily total LGV movements; and •
 - 280 daily total HGV movements.
- 7.1.22 A typical hourly profile of construction vehicle movements across a typical weekday is shown in Table 7-4. Three peak periods have been identified during which there would be a general restriction on construction vehicles over 3.5 tonnes (including



vehicles transporting site won material). This commitment is set out in the CTMP (App Doc Ref 5.4.19.7).

Table 7-4: Indicative construction vehicle movements during peak construction period atthe proposed WWTP

Hours	Main site access – HGV	Main site access – daily deliveries / supervisor movements	Main site access – workforce mobilisation
06:00-07:00 (Mobilisation)	0	0	75
07:00-08:00	35	8	0
08:00-09:00 (AM peak)	0	0	0
09:00-10:00	35	8	0
10:00-11:00	35	8	0
11:00-12:00	35	8	0
12:00-13:00	35	8	0
13:00-14:00	35	8	0
14:00-15:00	35	8	0
15:00-16:00 (School peak)	0	0	0
16:00-17:00	35	8	0
17:00-18:00 (PM peak)	0	0	0
18:00-19:00 (Mobilisation)	0	0	75
Total	280	64	150

Source: Anglian Water Services with Mott MacDonald calculations

*Rounding may cause discrepancies in totals.

Transfer tunnel

- 7.1.23 The peak construction period for the transfer tunnel is expected to occur in Construction Year 3 (assumed to be 2026). Construction vehicles will access the works corridor for the Transfer Tunnel via access points CA2/CA3 (on the B1047 Horningsea Road) and CA01 (on Cowley Road).
- 7.1.24 A daily total 67 construction vehicle movements will be required for the Transfer tunnel, comprising:
 - 40 daily total HGV movements; and
 - 27 staff and workforce vehicle movements.
- 7.1.25 A typical hourly profile of construction vehicle movements across a typical weekday is shown in Table 7-5. Three peak hours have been identified during which there would be a general restriction on construction vehicles over 3.5 tonnes (including vehicles transporting site won material). This commitment is set out in Section 4.2 and Section 6.5 of the CTMP (App Doc Ref 5.4.19.7).



Table 7-5: Indicative construction vehicle movements during June 2026 (peak construction
period) for the Transfer Tunnel

Transfer tunnel – HGV	Transfer tunnel – daily deliveries / supervisor movements and workforce movements
0	0
5	10
0	0
5	1
5	1
5	1
5	1
5	1
5	1
0	0
5	1
0	0
0	10
40	27
	tunnel – HGV 0 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

Source: Anglian Water Services

* Rounding may cause discrepancies in totals.

- 7.1.26 The numbers above represent the reasonable worst-case scenario where the total peak vehicle flows for all proposed WWTP, Transfer tunnel, Waterbeach Pipeline elements are assigned to the road network in the AM and PM peak hours, as that is when the highest volume of vehicle flows are likely to occur.
- 7.1.27 In practice, this would be unlikely to occur as the construction of the Waterbeach Pipeline is to be programmed to be complete prior to the start of the works for the proposed WWTP and Transfer Tunnel. Furthermore, the CTMP (App Doc Ref 5.4.19.7) includes a commitment that the contractor will schedule construction vehicles over 3.5 tonnes (including vehicles transporting site won material) outside of the agreed peak hours unless it is a time critical delivery or it is determined to be essential that the delivery is to be completed during peak hours or specific alternative restrictions are agreed with the local highway authority. The agreed general peak hour restrictions are 08:00-09:00, 15:00-16:00, and 17:00-18:00 from Monday to Friday. Specific alternative restrictions have been agreed with CCC in respect of Fen Road, Cowley Road, Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road. For Fen Road and Cowley Road this ensures that construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:30 from Monday to Friday. For Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road, construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes



between 09:30 and 15:00 from Monday to Friday during school term time. In addition, it has been agreed that Abnormal Indivisible Loads will not use junction 34 of the A14 and Horningsea Road between 11:00 and 15:00 on Saturdays and Sundays.

7.1.28 A commitment was made in Phase 2 Consultation for construction traffic to avoid travelling through the settlement of Horningsea along Clayhithe Road. All vehicular access to these works is via the main site access point at junction 34 of the A14. As noted above, three peak hours have been identified during which there would be a general restriction on construction vehicles over 3.5 tonnes (including vehicles transporting site won material). This commitment is set out in Section 4.2 and Section 6.5 of the CTMP (App Doc Ref 5.4.19.7).

Construction of the Waterbeach Pipeline

- 7.1.29 This section summarises the construction vehicle movements in the vicinity of Waterbeach and Clayhithe for the duration of the construction phase. Construction activities and vehicle movements would be associated with the construction of the Waterbeach Pipeline and the subsequent decommissioning of the Waterbeach Recycling Centre in later phases of the construction programme.
- 7.1.30 For the Waterbeach Pipeline, work sites would be accessed via access points summarised in Table 7-6.

Access point reference	Location
COA1	Cowley Road access point
CA1	Fen Road
CA2 / CA3	B1047 Horningsea Road
CA6	J34 proposed WWTP site access
C0A3	Low Fen Drove Way
CA16	Horningsea Road layby area
COA9	Grange Farm Access
COA20 (proposed new name)	Hatridge's Lane
COA13	Burgess Drove (southern end by level crossing)
CA25	Burgess Drove (western side)
COA14	Burgess Drove (eastern side)
COA15	Bannold Road
CA28	Long Drove
COA17 – COA19	Bannold Drove

Table 7-6: Construction access points

7.1.31 The construction activities required for the Waterbeach Pipeline are sequential and will begin in the settlement of Waterbeach. As construction progresses, the construction team(s) will head south to build out the pipeline and access the works corridor via access COA1, CA1, CA2/CA3. Outside of this standard period of construction for the Waterbeach Pipeline, peak flows have been added to the road network at all other locations except for Horningsea Road / Junction 34 of the A14



and the permanent access. In line with Section 9.3 (Reasonable worst-case scenario), the hourly profile for the construction of the Waterbeach Pipeline has been based on the maximum vehicle movements per day to the north and to the south in the eightweek periods before and after the 35–44-week period:

- Construction vehicle movements travelling to work sites north of the A14: 82 daily total vehicle movements;
- Construction vehicle movements travelling to work sites south of the A14: 90 daily total vehicle movements; and
- An additional 28 workforce movements are required daily. However, these would only be required between 06:00-07:00 and 18:00-19:00, resulting in 14 workforce vehicles in the AM peak period and 14 workforce vehicles in the PM peak period.
- 7.1.32 Table 7-7 provides an overview of the activities required for the construction of the Waterbeach Pipeline as well the associated typical vehicle movements per day.
 'North' refers to vehicle movements travelling north of the A14 towards Waterbeach. 'South' refers to vehicle movements travelling south of the A14 towards the existing WWTP. The higher number of vehicle movements is used by default.
- 7.1.33 For the number of construction vehicle movements for the Waterbeach Pipeline, typical construction vehicle numbers have been added to the road network at Horningsea Road / Junction 34 of the A14 and the permanent access to the proposed WWTP instead of the peak vehicle numbers, as stated within the assumptions of the RWC scenario (Section 0 Reasonable Worst Case Scenario). This has been done because the sequencing of the construction programme has been set up such that the peak construction activities and the associated construction vehicle movements for the Waterbeach Pipeline cannot occur at the same time as the construction of the proposed main WWTP (including permanent access and landscape masterplan) and the waste water transfer tunnel. Instead during this time, typical construction vehicle movements associated with the Waterbeach Pipeline would travel through Horningsea Road / Junction 34 of the A14 and the permanent access. This amounts to 68 daily vehicle movements as shown in Table 7-7.
- 7.1.34 Outside of this standard period of construction for the Waterbeach Pipeline, peak flows have been added to the road network at all other locations except for Horningsea Road / Junction 34 of the A14 and the permanent access. In line with Section 9.3, the hourly profile for the construction of the Waterbeach Pipeline has been based on the maximum vehicle movements per day to the north and to the south during the first and last 8 weeks of construction activity on the Waterbeach pipeline:
 - Construction vehicle movements travelling to work sites north of the A14: 82 daily total vehicle movements;



- Construction vehicle movements travelling to work sites south of the A14: 90 daily total vehicle movements; and
- An additional 28 workforce movements are required daily. However, these would only be required between 06:00-07:00 and 18:00-19:00, resulting in 14 workforce movements in the AM peak period and 14 workforce movements in the PM peak period.

Table 7-7: Typical large vehicle / HGV movements associated with the Waterbeach
Pipeline

Activity	Duration	North / South	Vehicle movements per day (HGV)	Vehicle movements per hour over 8 hours (HGV)	Staff vehicles movements per day
Deliveries of hardstanding, pipe sections, pipe rings,	8 weeks	North	68-82	10	28
plant and machinery and compound equipment i.e., site cabins etc.		South	76-90	11	28
Deliveries of specific infrastructure requirements i.e.,	35-44 weeks	North	20	3	28
kiosks/pumps, removal of spoil from excavations		South	40	5	28
Removal of hardstanding, plant and machinery,	8 weeks	North	68-82	10	28
compound equipment i.e., site cabins etc.		South	76-90	11	28

Source: Anglian Water Services



7.1.35 A typical hourly profile of construction vehicle movements across a typical weekday is shown in Table 7-8. Three peak hours have been identified during which there would be a general restriction on construction vehicles over 3.5 tonnes (including vehicles transporting site won material). This commitment is set out in Section 4.2 and Section 6.5 of the CTMP (App Doc Ref 5.4.19.7).

	Waterbeach P North sites	ipeline –	Waterbeach P South sites	ipeline –
Hours	HGV	LGV/Car (worker and staff movements)	HGV	LGV/Car (worker and staff movements)
06:00-07:00 (Mobilisation)	0	14	0	14
07:00-08:00	10		11	0
08:00-09:00 (AM peak)	0	0	0	0
09:00-10:00	10	0	11	0
10:00-11:00	10	0	11	0
11:00-12:00	10	0	11	0
12:00-13:00	10	0	11	0
13:00-14:00	10	0	11	0
14:00-15:00	10	0	11	0
15:00-16:00 (School peak)	0	0	0	0
16:00-17:00	10	0	11	0
17:00-18:00 (PM peak)	0	0	0	0
18:00-19:00 (Mobilisation)	0	14	0	14
Total	80	28	88	28

Table 7-8: Hourly profile for construction vehicle movements required for the Waterbeach
Pipeline

Source: Anglia Water Services

- 7.1.36 The peak construction traffic will be during spring and summer 2024 with lower levels of construction movements in Waterbeach between 2024-2026 for the duration of the construction work. As per Section 9.3, for the sake of modelling, this peak is assumed to take place in Year 3 of construction (currently assumed to be between September and November 2026).
- 7.1.37 Cars are expected to arrive between 06:00-07:00 and leave between 18:00-19:00.
 HGVs are expected to arrive and depart between 07:00 and 08:00, 09:00 and 15:00 and 16:00 and 17:00 Therefore, all construction traffic would be expected to travel outside of peak hours in a typical working day.

Decommissioning

7.1.38 Decommissioning will take place at the existing Cambridge WWTP. It will start towards the end of Construction Year 4 and is expected to be completed in early 2028. The activities required to decommission the existing Cambridge WWTP for the purpose of permit surrender, require varying volumes of vehicle movements and



staff to be present on site. The full list of decommissioning activities are described in Section 4.4 (Decommissioning the existing Cambridge WWTP) in the Traffic and Transport Chapter 19 of the ES and Section 3.4 (Decommissioning of existing Cambridge WWTP) in Chapter 2 Project Description of the ES.

7.1.39 Table 7-9 below provides a summary of the daily and typical hourly construction vehicle movements required for all decommissioning activities, assuming an 8-hour work day and that all decommissioning activities occur at the same time, which is unlikely to happen in practice.

Table 7-9: Decommissioning phase: Daily and typical hourly construction vehicle movements

	Daily vehicle movements	Typical vehicle movements required per hour (8-hour workday)
LGV	64	8*
HGV	86	11*
Total	150	19

*AM and PM peak hour values have been rounded

Source: Anglian Water Services

- 7.1.40 In total across all decommissioning activities, decommissioning will require a total 150 vehicle movements, or 75 vehicles, for the duration of the decommissioning at the existing Cambridge WWTP.
- 7.1.41 In line with the delivery pattern for the existing Cambridge WWTP, 10% of all decommissioning traffic has been assumed to originate from the east and 90% from the west of the Milton Interchange (junction 33 of the A14) to access the existing WWTP via Cowley Road. This is based on a review of potential locations of raw materials and an assumption as to where they may be transported from, as shown in Appendix A, Figure A.40.
- 7.1.42 The decommissioning phase has been set as part of the construction phase and therefore falls under the requirements set out by the CTMP (App Doc Ref 5.4.19.7). There are specific time restrictions agreed in respect of the use of Fen Road and Cowley Road. This ensures that construction vehicles over 3.5 tonnes, including vehicles transporting site won material and decommissioning vehicles, will only travel along Fen Road and Cowley Road between 09:30 and 15:30 from Monday to Friday.

7.2 Highway network assignment

7.2.1 This section provides an overview of the methodology used to determine the assignment of construction vehicle movements associated with the Proposed Development on the road network.



- 7.2.2 The methodology focuses solely on the assignment of construction traffic (considered in Section 7.1). There are no vehicle trips associated with residential and non-residential land uses, such as retail, and education associated with the Proposed Development.
- 7.2.3 The construction route has been designed based on the principle that, whenever possible, the primary Cambridgeshire Road Network or Strategic Road Network should be used to route construction vehicles to and from the construction site.

Construction routing for the main WWTP corridor, the Transfer tunnel, the FE main and outfall

- 7.2.4 The regional plan in Appendix A, Figure A.2 shows the strategic roads that are proposed to be used to access the main works site as part of the permanent access including the A14 and the B1047 Horningsea Road.
- 7.2.5 The regional vehicle routing plans for the permanent access to the proposed WWTP show the proximity of local community facilities and infrastructure including bus stops and Fen Ditton Community Primary School to the proposed site and the access options. They show the weight restrictions and restricted turning movements on B1047 Horningsea Road. For access to the main works site, the construction route follows the strategic road network of the A14 and shows that vehicles will not be routing through the settlements of Horningsea or Fen Ditton.
- 7.2.6 The distributional split of traffic flows has been based on the location of identified construction material shown in Appendix A, Figure A.40. The majority of construction material is located to the west of the proposed site location. Therefore, 10% of construction traffic has been assumed to originate from the east and 90% from the west.

Proposed WWTP

- 7.2.7 The works corridor for the proposed WWTP will be accessed via:
 - Access point COA3 (Low Fen Drove Way) for the construction of the temporary Access which will enable construction for the permanent access; and
 - Access point CA6 (Horningsea Road) for the construction of the main WWTP.
- 7.2.8 All construction vehicles will travel along the prescribed construction route to access the works corridors.
- 7.2.9 The delivery of construction materials is assumed to have a similar profile to that shown in Appendix A, Figure A.40, with 10% of deliveries coming from the east and 90% from the west.

<u>Transfer tunnel</u>

7.2.10 The Transfer Tunnel works corridor is proposed to be accessed via access point COA1 (Cowley Road) and access point CA2 / CA3 (B1047 Horningsea Road), to the



immediate south of junction 34 of the A14. All construction vehicles will travel along the construction route set out in Appendix A, Figure A.2 to access the works corridors.

7.2.11 The delivery of construction materials is assumed to have a similar a profile to that shown in Appendix A, Figure A.40, with 10% of deliveries coming from the east and 90% from the west.

Final Effluent (FE) main and outfall

- 7.2.12 The FE main and outfall works corridor is accessed through access point CA6 via the new arm of junction 34, which is the proposed permanent access to the proposed WWTP. On the public highway, construction vehicles associated with the FE main, and outfall will only travel along the construction route to access the works corridors.
- 7.2.13 The delivery of construction materials is assumed to have a similar a profile to that shown in Appendix A, Figure A.40, with 10% of deliveries coming from the east and 90% from the west.

Construction routing for the Waterbeach Pipeline

- 7.2.14 The construction activities required for the Waterbeach Pipeline are sequential and would begin in the settlement of Waterbeach and the areas surrounding Clayhithe Road. As construction progresses, construction vehicles will also head south to build out the pipeline and access the works corridor via access points CA2 / CA3, CA1, COA1, south of the A14.
- 7.2.15 Access points COA17-COA19, CA28, COA15, COA14, CA25, COA13 would be accessed via the A10, Denny End Road, Bannold Road and Bannold Drove/Long Drove/Burgess' Drove. Access points COA20, COA9, CA16 would be accessed via the A10, Car Dyke Road, Cambridge Road, Station Road and Clayhithe Road.
- 7.2.16 Access point CA2/CA3 would be accessed by travelling eastbound on the A14 and taking the A14 off-slip at Junction 34 of the A14 and then heading southbound on Horningsea Road.
- 7.2.17 Access point CA1 would be accessed by heading southbound on Milton Road, then taking the route via Green End Road, Water Lane, Water Street and Fen Road.
- 7.2.18 Access point COA1 would be accessed from the existing WWTP via the Milton Road / Cowley Road junction.
- 7.2.19 The delivery of construction materials is assumed to have a similar a profile to that shown in Appendix A, Figure A.40, with 10% of deliveries coming from the east and 90% from the west.



7.3 Highway Network Growth

7.3.1 Future traffic flows have been calculated up to the year 2038 using survey data collected in December 2021 (further information is contained in the Survey background/methodology section). 2021 is therefore assumed to be the existing baseline year with future baseline traffic flows calculated for 2026, 2028, 2033 and 2038. To estimate the future baseline traffic flows, TEMPro growth factors for the area of Cambridgeshire have been applied to the 2021 existing year traffic flows. The applied factors are outlined in Table 7-10.

Table 7-10: TEMPro growth factors

Base year to scenario Year	TEMPro growth factors	
2021 – 2026	1.0600	
2021 – 2028	1.0820	
2021 – 2033	1.1362	
2021 – 2038	1.1857	

- 7.3.2 To predict future growth as accurately as possible, TEMPro growth factors reflects all planned growth in the area and are in line with the most recent Road Traffic Forecast (2018). However, as land-use developments are a source of uncertainty, TEMPro growth factors provides a blanket overview, and do not predict where growth will exactly appear. It is therefore suggested to apply unadjusted growth factors to estimate the future baseline as the proposed WWTP will not generate a significant number of homes or new jobs in the area owing to the nature of the Proposed Development.
- 7.3.3 The future growth for Operation Year 1 plus 10 (assumed to be 2038) has been predicted based on TEMPro growth factors for the Cambridgeshire area. Due to future uncertainty associated with factors projecting 10+ years into the future, this forecast would need to be re-adjusted closer to the assessed year.
- 7.3.4 A 2050 scenario has also been considered and the modelling and assessment outcomes have been determined to be similar to the 2038 assessment year. Additionally, it is difficult to determine the exact accuracy of projections of background traffic growth to 2050.
- 7.3.5 The TEMPro calculations are contained in Appendix K: TEMPro Growth Factor Technical Note (App Doc Ref 5.4.19.3).



8 Trip Generation, Distribution, and Assignment during Operation

8.1 Operational assignment of vehicles

- 8.1.1 Once the proposed WWTP is operational, the existing Cambridge WWTP and the existing Waterbeach WRC will stop operating and be decommissioned. Operational vehicle movements from these two locations will be reassigned. Associated vehicle movements travelling between the existing Cambridge WWTP and the proposed WWTP will not need to use Cowley Road or Milton Road to access the proposed WWTP. Junction 33 of the A14 (the Milton Interchange) will be used for operational vehicle movements between the proposed WWTP and the A14 to the east due to the lack of east facing slip roads at Junction 34 of the A14.
- 8.1.2 Once operational, the proposed WWTP will be accessed via Junction 34 of the A14 via the permanent access road and the permanent access from the reconfigured signalised junction on the B1047 Horningsea Road.
- 8.1.3 An OWTP (App Doc Ref 5.4.19.8) forms part of the secondary mitigation measures for the operation of the proposed WWTP. The purpose of this plan is to provide details of the operational requirements for staff, staff travel patterns and expected workforce locations.
- 8.1.4 The Applicant has indicated that the proposed WWTP is expected to generate 146 HGV movements per day. Of these, 48 HGV movements are expected to occur out of hours, with the remaining 98 movements expected to occur between 09:00 and 18:00. This equates to 11 HGV movements per hour on average. The assessment considers a peak of 12 HGV movements in the network AM and PM peaks hours (i.e. 6 movements in and 6 HGV movements out).
- 8.1.5 Monthly import and export data from 2020 for the existing Cambridge WWTP has been obtained from the Applicant to estimate the operational average daily HGV movements. HGV movements include liquid sludge imports, biosolids exports, nonroute tanker movements and septic waste movements. Based on these data, the directional split of deliveries during operation is assumed to be 52% from the east and 48% from the west. A technical note is available in Appendix C, 'Origindestination analysis of deliveries to the existing WWTP' (App Doc Ref 5.4.19.3) and summarises the origin-destination analysis of deliveries to the existing Cambridge WWTP.
- 8.1.6 In addition, further data have also been provided by the Applicant regarding the number of operational staff movements (cars and LGVs) associated with the Proposed Development which are based on current operational movements for the existing Cambridge WWTP. Cars and LGV movements would be required for:
 - Site technicians (sludge, STW and maintenance);



- CHP technicians
- Treatment, maintenance;
- Network and sludge managers;
- Technical support; and
- Office workers.
- 8.1.7 The proposed WWTP is expected to generate 76 car and LGV movements per day associated with daily deliveries, supervisor/technician movements and visitors to the Discovery Centre. These movements are expected to take place between 09:00 and 17:00. This equates to 10 car/LGV movements per hour on average.
- 8.1.8 In addition, the proposed WWTP is expected to attract 30 worker vehicle movements arriving in the AM peak hour (08:00-09:00) and departing in the PM peak hour (17:00-18:00).
- 8.1.9 The assessment is based on a reasonable worst case scenario that the office staff, operational staff and Discovery Center visitors all arrive or depart in the peak hours. Therefore, the peak hour vehicle movements have been determined based on all parking spaces within the proposed WWTP being occupied in the peak hours. The peak hour vehicle movements for the proposed WWTP are detailed in Table 8-1.
- 8.1.10 The vehicle movements outlined in Table 8-1 have been distributed on the highway network for the permanent vehicular access to the proposed WWTP for the future year 2038. The distributional split of vehicle movements has been based on the operational traffic split at the existing Cambridge WWTP, where 52% of traffic is from the east and 48% is from the west. Further detail is provided in in Appendix C, 'Origin-destination analysis of deliveries to the existing WWTP' (Appendix 19.3, App Doc Ref 5.4.19.3).



Vehicle type	AM peak hour			PM peak	PM peak hour		
	Arrival	Departure	Total	Arrival	Departure	Total	
Car / LGV							
Office staff	30	0	30	0	30	30	
Operation and maintenance technicians	6	6	12	6	6	12	
Technical manager visitors	2	2	4	2	2	4	
Delivery/ contractor	2	2	4	2	2	4	
Tanker/ HGV driver	6	0	6	0	6	6	
Discovery Centre visitors	12	0	12	0	12	12	
AW network technicians	10	10	20	10	10	20	
HGV	6	6	12	6	6	12	
Total	74	26	100	26	74	100	

Table 8-1: Operational related peak hour traffic movements (RWC scenario)

Source: Anglian Water with Mott MacDonald calculations

Arrivals

- 8.1.11 It is proposed that those travelling from the east would travel in a westerly direction along the A14 exiting at the Milton Interchange (junction 33) and re-joining the A14 eastbound, then exiting the A14 at junction 34 via B1047 Horningsea Road and entering the proposed WWTP via the permanent access road.
- 8.1.12 It is proposed that those travelling from the west would travel in an easterly direction along the A14 exiting the A14 at junction 34 via B1047 Horningsea Road and entering the proposed WWTP via the permanent access road.

Departures

- 8.1.13 For operational vehicles travelling eastbound, the proposed WWTP would be departed by travelling southbound via B1047 Horningsea Road and heading westbound on the A14 at junction 34, then departing the A14 at the Milton Interchange (junction 33) and re-joining the A14 eastbound.
- 8.1.14 It is proposed that those travelling westbound would depart the proposed WWTP southbound via B1047 Horningsea Road and westbound at junction 34 on the A14.



Abnormal operations

8.1.15 At times, repairs to the transfer pipelines may be required. These activities are not likely to occur frequently, and in each instance are expected to take up to a week and require two to three vans. Abnormal operations are unlikely to follow the same set highway assignment to standard operations and will use the operational access points within the Scheme Order Limits to access the pipelines.

8.2 Visitors to the Discovery Centre (non-staff visitors)

- 8.2.1 The Proposed Development includes a visitor centre (the Discovery Centre) which will be integrated within the Gateway Building in the proposed WWTP. The gross floor area (GFA) of the Discovery Centre is 209m². The parking requirements for the Gateway Building are set out in section 2.5 ('Internal road network of the proposed WWTP').
- 8.2.2 To calculate the anticipated trip generation of the Discovery Centre, suitable allperson trip rates have been extracted from the industry standard TRICS database (TRICS Consortium Limited, n.d.) using a selection of analogous sites. For weekday trips, sites within the '07 Leisure, I (Art Galleries/Museums/Exhibitions)' land use category were interrogated. It was considered that this land use category best represented the Discovery Centre.
- 8.2.3 In order to establish a reasonable set of comparable sites, the following selection criteria have been used:
 - In any region except London, surveyed since January 2014.
 - All location types except town centre.
 - Limited public transport options available.
 - Between 200m² and 5,000m² of floorspace.
- 8.2.4 Based on the above criteria for the 'Art Galleries/Museums/Exhibitions' land use category, three museum/exhibition sites were available. Two of these sites were in city locations that did not closely match that of the Discovery Centre, and therefore the results were filtered to one site that more closely matched the Discovery Centre in terms of floorspace and public transport provision.
- 8.2.5 The selected site (including TRICS[®] code, survey date, floorspace, and parking provision) used to represent trip rates for the Discovery Centre is shown in Table 8-2. It should be noted that whilst the selected site was stated as having a car park, no information on the number of parking spaces was available within TRICS[®] database.



Table 8-2: TRICS site Art Galleries/Museums/Exhibitions

Ref.	Description	Borough	Location	Floorspace	Total FTE employees	Total parking spaces
DN-	County	Letterkenny	Edge of	750m ²	5	n/a
07-I-	Museum		town			
02			centre			

Source: TRICS

- 8.2.6 The TRICS[®] outputs in Table 8-2 have been used to extract 'all-person' trip rates per 100sqm of floorspace. Based on these outputs, the total person trip generation for the Discovery Centre are estimated and shown in Table 8-3. It should be noted that no trips were identified as being undertaken during the AM or PM peak hours owing to the anticipated use patterns of the Discovery Centre.
- 8.2.7 The TRICS[®] outputs for the site selection is available at Appendix H.
- 8.2.8 As the site is currently vacant, the current number of trips to the site is zero. The expected trip generation for the site will also reflect the net change in trips to the Gateway building.

Table 8-3: Total all person daily trip rates for discovery centre (no peak hour trips)

	In	Out	Total
Daily all person trips	6	7	13

Source: TRICS

Mode split

8.2.9 The expected peak hour mode split for the Discovery Centre has been derived from the TRICS outputs for the sites identified in Table 8-2. The resulting mode split is shown in Table 8-4.

Table 8-4: Trip mode share from selected TRICS sites – Art Galleries/Museums/Exhibitions Mode of travel Mode share

Node of travel	Nide share
Car	67.6%
Pedestrians	32.4%
Light Goods Vehicle	0%
Bus	0%
Taxis	0%
Other Goods Vehicles	0%
Public Service Vehicles	0%
Rail	0%
Motorcycles	0%
Cyclists	0%
Source: TRICS	



8.2.10 The outputs in Table 8-4 have been used produce the expected daily trips for the Gateway building by mode of travel. This is shown in Table 8-5.

Table 8-5: Expected daily trips for the discovery centreVehicle typeTotal daily trips (09:00-18:00)

	Arrivals	Departures	Total
Car	3	4	7
Car passenger	1	1	2
Pedestrian	2	2	4
Light Goods Vehicle	0	0	0
Other Goods Vehicle	0	0	0
Тахі	0	0	0
Cycle	0	0	0
Bus passenger	0	0	0
Train passenger	0	0	0
Motorcycle	0	0	0
Public Service Vehicle	0	0	0
Total	6	7	13

Source: TRICS

8.2.11 The expected daily trips in Table 8-5 have been used to inform the reasonable worst case scenario with the higher number of visitor trips by car, noting that the assumption is that all visitor trips occur outside of the AM or PM peak hours. The Operational Workers Travel Plan, App Doc Ref 5.4.19.8, sets out the framework to reduce the single use car mode share for both staff and visitors.



9 Junction Modelling

9.1 Overview

- 9.1.1 This section summarises the local junction modelling that has been undertaken to assess the potential impacts on the Proposed Development on the surrounding road network during construction, decommissioning and operation. Junctions that would be affected during construction, decommissioning, or operation of the Proposed Development have been assessed in the existing baseline, future baseline (i.e. without the Proposed Development) and with the Proposed Development.
- 9.1.2 Local junction models have been produced to replicate existing and future traffic in the assessed areas. The baseline traffic is analysed using sites survey which were completed on a neutral day in December 2021. The future traffic has been estimated using TEMPro version 7.2 growth factors. The construction, decommissioning, and operation traffic data has been received from Anglian Water Services Limited. Local junction models are created using geometry and signal settings provided by Cambridgeshire County Council.
- 9.1.3 The TEMPro growth factor used accounts for traffic, both during construction and operation, of committed developments in the area. The traffic modelling has therefore considered the following committed developments in the vicinity of the Proposed Development:
 - Waterbeach New Town, including the relocation of the Waterbeach Station;
 - Marleigh Development;
 - Land north of Cherry Hinton; and
 - Cambridge Eastern Access Scheme (CEAS).
- 9.1.4 It is however noted that the trip budget within the NECAAP under policy 22 would be expected to apply.
- 9.1.5 Traffic modelling has been undertaken for the reasonable worst-case (RWC) scenario in construction, decommissioning and operation. The RWC scenario for construction considers the peak of construction activity which occurs in year 3 of construction and represents a scenario without proposed mitigation measures to fully understand the impact of peak construction traffic on the road network. The RWC scenario for decommissioning assumes that all decommissioning activities happen concurrently. The RWC scenario for operation assumes that all parking spaces at the proposed WWTP are occupied in the network peak hours. A full list of assumptions built into the RWC scenario is available in Section 9.3.
- 9.1.6 The 2021 baseline results suggest that all junctions operate within capacity or close to capacity. In the future baseline (2026, 2028, 2033 and 2038), all junctions are generally operating within capacity.



- 9.1.7 In the Construction Year 3 (2026), all junctions except one are forecast to operate within capacity. The assessment of the Milton Road / Kings Hedges Road junction indicates that it will operate at capacity in the peak hours. This would be addressed by the mitigation measures secured through the CTMP (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.2.1), which restrict construction vehicle movements to travel outside of peak hours. An overview of the mitigation measures secured within the CTMP (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.19.7).
- 9.1.8 In the Operation Year 1 + 5 (2033) and Operation Year 1 + 10 (2038) Operation scenarios, the assessment of the Milton Interchange junction indicates that it may operate close to capacity in the peak hours. The primary reason for this is the growth in background traffic with traffic from Proposed Development not materially changing the operation of the junction. An OLTP has been developed that could manage operational vehicle movements during the peak hours should this be required.

9.2 Methodology

- 9.2.1 For the purposes of this TA, as agreed with CCC in the TA Scoping Note (Appendix B), the existing base year is 2021 and the peak construction year is 2026.
- 9.2.2 The future year assessment has been undertaken for two forecast years, this is in line with WebTAG guidance: the year of commencing operation and a second forecast year, typically 5 years after the first year of operation. In recognition of CCC TA assessment guidance, when considering the strategic network, a design year 10 years post-full operation shall also be considered for all access options. Therefore, the first year of operation will be 2028, year 5 will be 2033 and year 10 will be 2038.
- 9.2.3 Assessment years are summarised as:
 - Existing 2021 Baseline: Existing/surveyed conditions to understand prevailing conditions (as per surveys undertaken and CCC counts). An overview of existing flows for the year 2021 is available in Section 5 (Existing Traffic Flows).
 - Construction Year 3 (assumed to be 2026)
 - Future Baseline scenario (2021 Baseline plus cumulative schemes which are forecast to be built by 2026)
 - Combined Construction Peak scenario (Future Baseline scenario plus construction flows)
 - Construction Year 4 (assumed to be early 2028)
 - Future Baseline scenario (2021 Baseline plus cumulative schemes which are forecast to be built by 2028)
 - Decommissioning scenario (Future Baseline scenario plus decommissioning flows)



- Operation Year 1 + 5 (assumed to be 2033)
 - Future Baseline scenario (2021 Baseline plus cumulative schemes which are forecast to be built by 2033)
 - Operation scenario (Future Baseline scenario plus operation flows)
- Operation Year 1 + 10 (assumed to be 2038)
 - Future Baseline scenario (2021 Baseline plus cumulative schemes which are forecast to be built by 2038)
 - Operation scenario (Future Baseline scenario plus operation flows)
- 9.2.4 All junctions have been modelled using software LinSig for signalised junctions, and Junctions 9 for priority junctions:
 - LinSig software measures junction performance expressed as Degree of Saturation (DoS) and queue lengths (Passenger Car Unit (PCU)).
 - A DoS value greater than 100% means that an approach or turning movement has a higher level of traffic flow than its theoretical capacity. As a result, queues and delays are likely to occur.
 - Mean Maximum Queue (MMQ) is the average of the maximum queue lengths in each cycle and is measured in PCU, a unit used to represent general traffic where vehicle types are assigned a conversion factor to the equivalent number of cars based on the amount of road space they take up (TfL, 2021). On multi-lane approaches, only the highest/max queue length (PCU) value has been presented across lanes.
 - Within LinSig, one PCU represents a distance of 5.75m.
 - Junctions 9 software measures performance at Ratio of Flow to Capacity (RFC).
 - An RFC value greater than 1.00 means that an approach or turning movement has a higher level of traffic flow than its theoretical capacity. As a result, queues and delays are likely to occur.
- 9.2.5 Table 9-1 summarises the PCU factors have been used to covert the traffic flows recorded in the traffic surveys from vehicles into PCUs.

Car	LGV	OGV1	OGV2	Bus	M/C	P/C
1.0	1.0	1.9	2.9	2.5	0.4	0.2
Source: DfT TAG Unit A5 4 Table A7						

Source: DfT TAG Unit A5.4, Table A7

9.2.6 For construction traffic, a PCU factor of 2.0 has been used to convert construction HGVs from vehicle to PCUs. This reflects that the majority of construction HGV movements are expected to be made by rigid lorries (OGV1), with only a relatively small proportion made using larger articulated lorries (OGV2).



9.2.7 Traffic flow diagrams are provided in Traffic Flow Diagrams (Appendix 19.5, App Doc Ref 5.4.19.5) in both vehicles and PCUs. The junction modelling is based on traffic flows in PCU.

9.3 Reasonable worst-case scenario

Construction phase

- 9.3.1 Owing to the complexity and size of the Proposed Development, the main structures (proposed WWTP and FE pipeline and outfall, Transfer tunnel, Waterbeach pipeline) have been assessed based on the assumption that their construction and associated peak construction vehicle movements occur at the same time. This allows for the assessment of the road network in a reasonable worst-case (RWC) scenario. Where no issues with junction capacity and delays have been identified in this scenario, it is unlikely that issues may arise on the road network in practice as the peak construction periods of the different elements of the proposed WWTP and FE pipeline and outfall, Transfer tunnel, Waterbeach pipeline do not occur simultaneously.
- 9.3.2 Peak traffic, where a combination of temporary activity is likely to increase the typical traffic movements is tested as part of the RWC scenario. The RWC scenario represents the absolute peak of short-term intermittent activities that may be required in the peak hour(s) as part of the construction of the Proposed Development. Therefore, the RWC scenario tests the peak of construction activity, which would occur in Construction Year 3.
- 9.3.3 For the assessment of construction and to represent the RWC scenario, a number of robust assumptions have been made:
 - The hourly construction flows (based on the daily maximum flows over an 8hour working day) for each of the individual elements of the scheme (proposed WWTP, the outfall and FE pipeline and waste water transfer tunnel) have been determined and added together on the worst case assumption that they occur at the same time;
 - The sequencing of the construction programme is such that the Waterbeach pipeline peak construction activities and the associated construction vehicle movements, would not occur at the same time as the construction of the proposed main WWTP (including permanent access and landscape masterplan) and the Transfer Tunnel. However, typical daily construction flows for the Waterbeach pipeline have been included in the reasonable worst-case scenario so that an allowance is made for a potential delay to the Waterbeach programme;
 - The hourly construction flows as identified in the first assumption have been added to the network AM and PM peak hours (08:00-09:00 and 17:00-18:00);
 - No reduction in the worst case scenario construction peak hour(s) flow has been made to account for the application of the CTMP (App Doc Ref 5.4.19.7) and



CoCP Part A (App Doc Ref 5.4.2.1), which seeks to restrict construction vehicle movements to before and after the peak hours;

- The sequencing of the construction programme is such that the construction of structures (i.e., proposed WWTP (including permanent access and landscape masterplan), waste water transfer tunnel, Waterbeach Pipeline) of the Proposed Development would not occur simultaneously; and
- Worker mobilisation has been modelled to take place in the peak hours.
- 9.3.4 The results of the RWC scenario should therefore be viewed in the context of the above cumulative worst-case assumptions.
- 9.3.5 The modelling and assessment of the RWC scenario represents a situation where the total peak vehicle flows for all proposed WWTP and FE pipeline and outfall, Transfer tunnel, Waterbeach Pipeline elements are assigned to the road network in the AM and PM peak hours, as that is when the highest volume of vehicle flows are likely to occur. In practice, this would be unlikely to occur as the construction of the Waterbeach Pipeline is programmed to be completed prior to the start of the works for the proposed main WWTP and FE pipeline and outfall, and Transfer Tunnel.
- 9.3.6 The reasonable worst case scenario also provides an indication of the impacts of some short term activities that are required, for instance concrete pours (see Table 7-3 for full list) that may require some construction traffic to run in the peak periods. It is unlikely that these activities would be able to be carried out simultaneously at the Proposed Development and for all of the required vehicles to be active at the same time in the peak hour. However, to demonstrate the effects of such a combination the TA provides such a test.

Decommissioning phase

9.3.7 The assessment for decommissioning of the existing Cambridge WWTP considers the Construction Year 4 (assumed to be 2028). Vehicles would access and egress the existing Cambridge WWTP via Cowley Road. This daily peak is based on the assumption that all decommissioning activities would occur simultaneously.

Operation phase

- 9.3.8 The assessment for operation of the proposed WWTP considers Year 10 of operation. Based on the indicative programme the assessment years for operation would be 2038.
- 9.3.9 For the RWC scenario, it is assumed that the office staff, operational staff and Discovery Center visitors all arrive or depart in the peak hours. The daily peak traffic has therefore been determined based on all parking spaces within the proposed WWTP being occupied in the peak hours.



9.4 Assumptions built into the model

- 9.4.1 The traffic modelling has been based on an 8-hour working day. This accounts for the restrictions on peak hour travel (08:00-09:00, 15:00-16:00, 17:00-18:00). Where mitigation does not apply this would equate to an 11-hour working day. All assessments have been based on an 8-hour working day. For consistency and comparison purposes, only the 8-hour working day has been used across mitigated and unmitigated scenarios.
- 9.4.2 The modelling has been based on the following set of assumptions in construction:
 - The model only considers the weekday AM and PM peak hours (08:00-09:00 and 17:00-18:00);
 - No construction traffic is allowed to travel through the settlements of Horningsea and Fen Ditton;
 - Construction traffic will primarily make use of the Strategic Road Network and primary road network, the A14 and the A10;
 - On the A14, 90% of construction traffic has been assumed to originate from the west and 10% from the east when travelling to work sites based on the location of construction material; and
 - To account for the peak hour restrictions set out by the CTMP (App Doc Ref 5.4.19.7) on construction vehicles over 3.5 tonnes (including vehicles transporting site won material) and worker mobilisation, a standard 8-hour working day has been calculated.
- 9.4.3 In operation, the following assumptions have been made within the traffic model:
 - The model only considers the weekday AM and PM peak hours (08:00-09:00 and 17:00-18:00);
 - OLTP (App Doc Ref 5.4.19.10) mitigation measures would restrict travel through Horningsea and Fen Ditton by HGV traffic and manage HGV arrivals and departures during peak hours if required;
 - Operational traffic should primarily make use of the Strategic Road Network and primary road network, such as the A14 and A10;
 - On the A14, 48% of operational traffic has been assumed to originate from the west and 52% from the east when travelling to work sites, this is based on operational HGV vehicle movements related to the existing Cambridge WWTP; and
 - Overnight deliveries account for 30% of the HGV traffic entering and exiting the site, this is based on the operational vehicle movement pattern experienced at the existing Cambridge WWTP.



- 9.4.4 For decommissioning, the following assumptions have been made within the traffic model:
 - The model only considers the AM and PM peak hours (08:00-09:00 and 17:00-18:00);
 - Decommissioning vehicle movements should primarily make use of the Strategic Road Network and primary road network, such as the A14;
 - On the A14, 90% of decommissioning traffic has been assumed to originate from the west and 10% from the east of the junction 33 (Milton Interchange) when travelling to the existing Cambridge WWTP; and
 - to account for decommissioning activities, worker movements and worker mobilisation, a standard 8-hour working day has been calculated which includes the peak hour restrictions set out by the CTMP (App Doc Ref 5.4.19.7). An 8-hour working day is what remains once worker mobilisation and CTMP (App Doc Ref 5.4.19.7) restrictions have been accounted for.

9.5 Permanent access junction modelling results

Overview

- 9.5.1 This section provides an overview of the modelling outputs for all considered access options to the proposed WWTP. A summary of alternative access options considered is available in Chapter 3: Site Selection and Alternatives of the Environmental Statement (App Doc Ref 5.2.3). The permanent access to the proposed WWTP and associated junction modifications have been modelled for the following future years with the results presented under the relevant headings:
 - Construction Year 3 (assumed to be 2026);
 - Construction Year 4 (assumed to be 2028);
 - Operation Year 1 + 5 (assumed to be 2033); and
 - Operation Year 1 + 10 (assumed to be 2038).

Junction capacity assessments

- 9.5.2 Junction capacity assessments have been undertaken for all junctions on the construction route and the agreed assessment junctions modelled using LinSig V3 or Junctions 9 as appropriate. The scenarios modelled are set out in Section 9.2 above.
- 9.5.3 The following junctions, which form part of the construction route, have been modelled and assessed:
 - Junction 34 of the A14
 - A10 Ely Road / Denny End Road
 - A10 Ely Road / Car Dyke Road



- Junction 33 of the A14 (the Milton Interchange)
- Milton Road / Cowley Road
- Milton Road / Green End Road / Kings Hedges Road
- Water Lane / High Street / Green End Road

Junction 34 of the A14

9.5.4 This junction currently consists of two three-arm signal-controlled T-junctions, both with controlled pedestrian and cyclist crossing facilities and each junction serves either an on-slip or off-slip of the A14.

<u>2021 Baseline</u>

9.5.5 The 2021 Baseline vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at Junction 34 of the A14 are summarised in Table 9-2.

Table 9-2: One-way peak hour traffic flows in the 2021 Baseline at Junction 34 of the A14

Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
Horningsea	SB	276	144	278	145
Rd (N)	NB	159	285	167	289
	Total	435	429	445	434
B1047	NB	118	263	123	266
Horningsea	SB	805	575	814	577
Rd Bridge (NB)	Total	923	838	937	843
B1047	NB	543	872	549	875
Horningsea	SB	762	557	770	559
Rd (S)	Total	1305	1429	1319	1434
A14 on-slip	WB	468	627	470	627
A14 off- slip	EB	570	453	580	455

Source: Mott MacDonald

- 9.5.6 The operation of the junction has been assessed using LinSig, with the results for the 2021 Baseline AM peak (08:00-09:00) and PM peak (17:00-1800) hours summarised in Table 9-3. For the 2021 Baseline, the LinSig model represents the current layout of the junction prior to the construction of the permanent access to the proposed WWTP and associated junction modifications.
- 9.5.7 Based on the site observations, the pedestrian phase on A14 on-slip is called once every two cycles in the AM peak. Allowing for this observation adds 8 seconds bonus green time in 2021 base AM peak scenario. The bonus green is an extension of the effective green period available to traffic. The give-way parameters modelled remain as per the software model defaults.



Table 9-3: Peak hour junction pe	rformance in the 2021 E	Baseline at Junction 34 of the A14
A.A.A.D.		DAA D I

	AM Peak		PM Peak	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
Horningsea Road (N) SB	51.2%	8.2	20.7%	3.4
B1047 Horningsea Rd Bridge NB	22.3%	3.2	37.4%	6.7
A14 off-slip	50.6%	10.5	47.2%	9.4
B1047 Horningsea Rd Bridge SB	50.5%	1.4	39.3%	0.8
B1047 Horningsea Rd (S) NB	32.5%	1.9	55.5%	7.9

Source: Mott MacDonald

9.5.8 In the 2021 Baseline scenario the assessment shows that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour, the maximum DoS of 51.2% is on the Horningsea Road (N) southbound approach to the northern junction with an associated MMQ of 8.2 PCU. In the PM peak hour, the maximum DoS of 55.5% is on the Horningsea Road (S) northbound approach to the southern junction with an associated MMQ of 7.9 PCU.

Future Baseline

9.5.9 The Construction Year 3 (2026), Construction Year 4 (2028), Operation Year 1 + 5 (2033) and Operation Year 1 + 10 (2038) Future Baseline peak hour vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at Junction 34 of the A14 are summarised in Table 9-4.

Table 9-4: One-way peak hour traffic flows in 2026, 2028, 2033 and 2038 Future Baselineat Junction 34 of the A14

Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
	C	onstruction Year 3 (2	026) Future	Baseline	
Horningsea	SB	293	152	295	154
Rd (N)	NB	168	302	177	306
	Total	461	454	472	460
B1047	NB	125	279	130	282
Horningsea	SB	854	609	863	612
Rd Bridge	Total	979	888	993	894
B1047	NB	576	925	582	928
Horningsea	SB	808	590	816	593
Rd (S)	Total	1384	1515	1398	1521
A14 on-slip	WB	497	665	499	665
A14 off-	EB	604	480	615	482
slip		004	400	610	402
	C	onstruction Year 4 (2	028) Future	Baseline	



Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
Horningsea	SB	299	156	301	157
Rd (N)	NB	172	309	181	313
	Total	471	465	482	470
B1047	NB	128	285	133	288
Horningsea	SB	871	622	881	624
Rd Bridge	Total	999	907	1014	912
B1047	NB	588	944	594	947
Horningsea	SB	824	603	833	605
Rd (S)	Total	1412	1547	1427	1552
A14 on-slip	WB	507	678	509	678
A14 off- slip	EB	616	490	628	492
•		Operation Year 1 + 5 (2033) Future	Baseline	
Horningsea	SB	314	163	316	164
Rd (N)	NB	181	324	190	328
	Total	495	487	506	492
B1047	NB	134	299	140	302
Horningsea	SB	915	653	925	655
Rd Bridge	Total	1049	952	1065	957
B1047	NB	617	991	624	994
Horningsea	SB	866	633	875	635
Rd (S)	Total	1483	1624	1499	1629
A14 on-slip	WB	532	712	534	712
A14 off- slip	EB	648	515	659	517
·		Operation Year 1 + 10	(2038) Futur	e Baseline	
Horningsea	SB	328	170	329	172
Rd (N)	NB	189	338	198	342
	Total	517	508	527	514
B1047	NB	140	312	146	315
Horningsea	SB	955	681	965	684
Rd Bridge	Total	1095	993	1111	999
B1047	NB	644	1034	651	1037
Horningsea	SB	904	660	913	663
Rd (S)	Total	1548	1694	1564	1700
A14 on-slip	WB	555	743	557	743
A14 off- slip	EB	676	537	688	539

Source: Mott MacDonald

9.5.10 The operation of the junction has been assessed using LinSig, with the results for the 2026, 2028, 2033, and 2038 Future Baseline AM (08:00-09:00) and PM peak (17:00-



18:00) hours summarised in Table 9-5. For all Future Baseline scenarios, the LinSig model represents the current layout of the junction prior to the construction of the permanent access to the proposed WWTP and associated junction modifications.

9.5.11 The pedestrian phase on A14 on-slip is called once every two cycles in the AM Peak. Allowing for this observation adds 8 seconds bonus green time in 2026 with construction AM peak scenario. The bonus green is an extension of the effective green period available to traffic. The give-way parameters modelled remain as per the software model defaults.

Baseline at Junction 34 of the A14	(Existing Lay	out)		
	AM Peak		PM Peak	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
Construc	tion Year 3 (20)26) Future Basel	ine	
Horningsea Road (N) SB	52.8%	8.8	22.4%	3.7
B1047 Horningsea Rd Bridge NB	22.9%	3.4	40.6%	7.3
A14 off-slip	54.3%	11.8	49.3%	10.0
B1047 Horningsea Rd Bridge SB	53.8%	2.6	42.1%	0.9
B1047 Horningsea Rd (S) NB	34.4%	2.0	58.9%	9.0
Construc	tion Year 4 (20)28) Future Basel	ine	
Horningsea Road (N) SB	52.4%	8.8	22.4%	3.7
B1047 Horningsea Rd Bridge NB	22.8%	3.4	40.5%	7.4
A14 off-slip	56.3%	12.4	51.1%	10.5
B1047 Horningsea Rd Bridge SB	56.9%	2.8	43.0%	0.9
B1047 Horningsea Rd (S) NB	36.1%	2.9	60.1%	9.4
Operatio	n Year 1 + 5 (2	033) Future Base	line	
Horningsea Road (N) SB	53.5%	9.3	23.9%	4.0
B1047 Horningsea Rd Bridge NB	23.3%	3.6	43.5%	7.9
A14 off-slip	59.9%	13.6	52.8%	11.1
B1047 Horningsea Rd Bridge SB	59.9%	3.6	45.7%	1.0
B1047 Horningsea Rd (S) NB	37.9%	3.1	63.1%	10.5
Operation) Year 1 + 10 (2	2038) Future Base	eline	
Horningsea Road (N) SB	60.6%	10.2	25.7%	4.2
B1047 Horningsea Rd Bridge NB	26.4%	3.9	46.4%	8.5
A14 off-slip	60.0%	13.8	54.3%	11.5
B1047 Horningsea Rd Bridge SB	60.6%	5.1	48.2%	1.0
B1047 Horningsea Rd (S) NB	38.5%	2.5	65.8%	11.6

Table 9-5: Peak hour junction performance in the 2026, 2028, 2033 and 2038 FutureBaseline at Junction 34 of the A14 (Existing Layout)

Source: Mott MacDonald

9.5.12 In the Construction Year 3 (2026) Future Baseline scenario the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM Peak hour the maximum DoS of 54.3% is on the A14 off-slip approach to the northern junction with an associated MMQ of 11.8 PCU. In the PM peak hour, the maximum DoS of 58.9% is on the Horningsea Road (S) northbound approach to the southern junction with an associated MMQ of 9.0 PCU.



- 9.5.13 In the Construction Year 4 (2028) Future Baseline scenario the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 56.9% is on the B1047 Horningsea Road Bridge southbound approach to the southern junction with an associated MMQ of 2.8 PCU. In the PM peak hour, the maximum DoS of 60.1% is on the B1047 Horningsea Road (S) northbound approach to the southern junction with an associated queue of 9.4 PCU.
- 9.5.14 In the Operation Year 1 + 5 (2033) Future Baseline scenario the assessment indicates that this junction operates within capacity both the AM and PM peak hours. In the AM peak hour the maximum DoS of 59.9% is on both the A14 off-slip approach to the northern junction, and on the B1047 Horningsea Road Bridge southbound approach to the southern junction with an associated MMQ of 13.6 PCU and 3.6 PCU respectively. In the PM peak hour, the maximum DoS of 63.1% is on the B1047 Horningsea Road (S) northbound approach to the southern junction with an associated queue of 10.5 PCU.
- 9.5.15 In the Operation Year 1 + 10 (2038) Future Baseline scenario the assessment shows that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 60.6% is on both the Horningsea Road (N) southbound approach to the northern junction, and the B1047 Horningsea Road Bridge southbound approach to the southern junction, with an associated MMQ of 10.2 PCU and 5.1 PCU respectively. In the PM peak hour, the maximum DoS of 65.8% is on the B1047 Horningsea Road (S) northbound approach to the southern junction with an associated queue of 11.6 PCU.

Construction Year 3 (2026)

9.5.16 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for Junction 34 of the A14 in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-6.

and Combined Cons	iructio	n Peak at J	unction 34	of the A14	(venicies)		
Arm		Future Baseline		Combine	d	Absolute Change	
				Construct	tion Peak	(% change	e)
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
Horningsea Rd (N)	SB	293	152	293	152	0 (0%)	0 (0%)
	NB	168	302	168	302	0 (0%)	0 (0%)
	Tot	461	454	461	454	0 (0%)	0 (0%)
Permanent access to	WB	-	-	24	117	-	-
the proposed WWTP	EB	-	-	117	24	-	-
	Tot	-	-	141	141	-	-
B1047 Horningsea Rd	NB	125	279	125	279	0 (0%)	0 (0%)
Bridge	SB	854	609	878	726	+24	+117
						(+2.8%)	(+19.2%)
	Tot	979	888	1003	1005	+24	+117
						(+2.5%)	(+13.2%)

Table 9-6: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baseline and Combined Construction Peak at Junction 34 of the A14 (vehicles)



Arm		Future Baseline		Combined Construction Peak		Absolute Change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
B1047 Horningsea Rd	NB	576	925	579	928	+3	+3
(S)						(+0.5%)	(+0.3%)
	SB	808	590	811	593	+3	+3
						(+0.4%)	(+0.5%)
	Tot	1384	1515	1390	1521	+6	+6
						(+0.4%)	(+0.4%)
A14 on-slip		497	665	521	782	+24	+117
						(+4.8%)	(+17.6%)
A14 off-slip		604	480	721	504	+117	+24
						(+19.4%)	(+5.0%)

9.5.17 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for Junction 34 of the A14 in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-7.

Table 9-7: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baselineand Combined Construction Peak at Junction 34 of the A14 (PCUs)

Arm		Future Baseline		Combined Construction Peak		Absolute Change (% change)	
		AM	PM Peak	AM	PM Peak	AM	PM Peak
		Peak		Peak		Peak	
Horningsea Rd (N)	SB	295	154	295	154	0 (0%)	0 (0%)
	NB	177	306	177	306	0 (0%)	0 (0%)
	Tot	472	460	472	460	0 (0%)	0 (0%)
Permanent access to	WB	-	-	48	141	-	-
the proposed WWTP	EB	-	-	141	48	-	-
	Tot	-	-	189	189	-	-
B1047 Horningsea Rd	NB	130	282	130	282	0 (0%)	0 (0%)
Bridge	SB	863	612	911	753	+48	+141
						(+5.6%)	(+23.0%)
	Tot	993	894	1041	1035	+48	+141
						(+4.8%)	(+15.8%)
B1047 Horningsea Rd	NB	582	928	588	934	+6	+6
(S)						(+1.0%)	(+0.6%)
	SB	816	593	822	599	+6	+6
						(+0.7%)	(+1.0%)
	Tot	1398	1521	1410	1533	+12	+12
						(+0.9%)	(+0.8%)
A14 on-slip		499	665	547	806	+48	+141
						(+9.6%)	(+21.2%)
A14 off-slip		615	482	756	530	+141	+48
						(+22.9%)	(+10.0%)



- 9.5.18 The Construction Year 3 (2026) scenario assessment represent the reasonable worstcase (RWC) scenario. The scenario assumes the peak vehicle periods for the main proposed WWTP and Transfer tunnel coincide with the typical Waterbeach Pipeline construction on Horningsea Road. Due to measures in the CoCP Part A (App Doc Ref 5.4.2.1), and CTMP (App Doc Ref 5.4.19.7) that limit working hours for HGV and staff mobilisation to outside of peak traffic hours and school pick-up time, this is unlikely to be realised. However, this represents a potential busiest activity scenario for consideration of short-term impacts due to activities, such as concrete pours or horizontal drilling, that must be completed once commenced and may run in to peak traffic hours.
- 9.5.19 Further detail of the involvement of stakeholders as part of the CTMP management and monitoring measures is set out in the CTMP (App Doc Ref 5.4.19.7) and ensures that the notification and agreement of short-term high impact activities are coordinated to minimise impacts on the transport network.
- 9.5.20 Upon the completion of the permanent access to the proposed WWTP, the northern junction will consist of one four-arm signal-controlled crossroads serving the A14 off-slip, Horningsea Road and the permanent access to the proposed WWTP, and one three-arm signal-controlled T-junction serving the A14 on-slip and Horningsea Road. The controlled pedestrian and cyclist crossing facilities over the A14 on-slip and off-slip will remain in place.
- 9.5.21 The operation of the junction has been assessed using LinSig, with the results for the Construction Year 3 (2026) Future Baseline and Combined Construction Peak AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-8. The LinSig model for the Future Baseline represents the current layout of the junction while the LinSig model for the Combined Construction Peak includes the permanent access to the proposed WWTP and associated junction modifications.
- 9.5.22 The pedestrian phase on A14 on-slip is called once every two cycles in the AM Peak. Allowing for this observation adds 8 seconds bonus green time in the AM peak of the Combined Construction Peak scenario. The give-way parameters modelled remain as per the software model defaults.



 Table 9-8: Peak hour junction performance in the Construction Year 3 (2026) Future Baseline and Combined Construction Peak scenario at

 Junction 34 of the A14

Arm	Future Basel	ine (Existing Lay	yout)		Combined Construction Peak (Proposed Layor			ayout)
	AM Peak		PM Peak		AM Peak		PM Peak	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
Horningsea Road (N) SB	52.8%	8.8	22.4%	3.7	54.9%	8.9	26.4%	4.0
Permanent access to the proposed WWTP	-	-	-	-	41.0%	1.9	60.2%	5.2
B1047 Horningsea Rd Bridge NB	22.9%	3.4	40.6%	7.3	22.9%	3.2	45.8%	6.8
A14 off-slip	54.3%	11.8	49.3%	10.0	58.1%	12.7	64.7%	13.0
B1047 Horningsea Rd Bridge SB	53.8%	2.6	42.1%	0.9	64.0%	11.8	79.1%	11.9
B1047 Horningsea Rd (S) NB	34.4%	2.0	58.9%	9.0	35.5%	2.9	58.9%	9.0



- 9.5.23 In the Construction Year 3 (2026) Combined Construction Peak scenario, the assessment indicates that the junction would continue to operate within capacity in both the AM and PM peak hours with the proposed layout. In the AM peak hour the maximum DoS of 64.0% is on the B1047 Horningsea Road Bridge southbound approach to the southern junction with a queue of 11.8 PCU. In the PM peak hour the maximum DoS of 79.1% is on the B1047 Horningsea Road Bridge southbound approach to the southern junction with a queue of 11.9 PCU.
- 9.5.24 Overall, the above results demonstrate that the junction operates within operational capacity in both the AM and PM peak hours of the 2026 Future Baseline and Combined Construction Peak, even when tested using the reasonable worst-case scenario. This RWC scenario assumes the peak vehicle periods for the construction of the main proposed WWTP and Transfer tunnel coincide with the typical Waterbeach Pipeline construction on Horningsea Road.

Construction Year 4 (2028)

9.5.25 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for Junction 34 of the A14 in both the Construction Year 4 (2028) Future Baseline and Decommissioning scenario are summarised in Table 9-9.

Arm				Absolute change (% change)			
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
Horningsea Rd (N)	SB	301	157	301	157	0 (0%)	0 (0%)
	NB	181	313	181	313	0 (0%)	0 (0%)
	Tot	482	470	482	470	0 (0%)	0 (0%)
Permanent access	WB	-	-	0	0	-	-
to the proposed	EB	-	-	0	0	-	-
WWTP	Tot	_	-	0	0	-	-
B1047 Horningsea	NB	133	288	133	288	0 (0%)	0 (0%)
Rd Bridge	SB	881	624	881	624	0 (0%)	0 (0%)
	Tot	1014	912	1014	912	0 (0%)	0 (0%)
B1047 Horningsea	NB	594	947	594	947	0 (0%)	0 (0%)
Rd (S)	SB	833	605	833	605	0 (0%)	0 (0%)
	Tot	1427	1552	1427	1552	0 (0%)	0 (0%)
A14 on-slip	WB	509	678	509	678	0 (0%)	0 (0%)
A14 off-slip	EB	628	492	628	492	0 (0%)	0 (0%)

Table 9-9: One-way peak hour traffic flows in Construction Year 4 (2028) Future Baseline and Decommissioning scenario at Junction 34 of the A14 (vehicles)

9.5.26 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for Junction 34 of the A14 in both the Construction Year 4 (2028) Future Baseline and Decommissioning scenario are summarised in Table 9-10.



Table 9-10: One-way peak hour traffic flows in Construction Year 4 (2028) Future Baseline
and Decommissioning scenario at Junction 34 of the A14 (PCUs)

Arm		Future Bas	seline	Decommissioning Absolute change change)			hange (%
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
Horningse	SB	301	157	301	157	0 (0%)	0 (0%)
a Rd (N)	NB	181	313	181	313	0 (0%)	0 (0%)
	Tot	482	470	482	470	0 (0%)	0 (0%)
Permanen	WB	-	-	0	0	-	-
t access	EB	-	-	0	0	-	-
to the proposed WWTP	Tot	-	-	0	0	-	-
B1047	NB	133	288	133	288	0 (0%)	0 (0%)
Horningse	SB	881	624	881	624	0 (0%)	0 (0%)
a Rd Bridge	Tot	1014	912	1014	912	0 (0%)	0 (0%)
B1047	NB	594	947	594	947	0 (0%)	0 (0%)
Horningse	SB	833	605	833	605	0 (0%)	0 (0%)
a Rd (S)	Tot	1427	1552	1427	1552	0 (0%)	0 (0%)
A14 on- slip	WB	509	678	509	678	0 (0%)	0 (0%)
A14 off- slip	EB	628	492	628	492	0 (0%)	0 (0%)

- 9.5.27 The operation of the junction has been assessed using LinSig, with the results for Construction Year 4 (2028) Future Baseline and Decommissioning scenario AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-11. The LinSig model for the Future Baseline represents the current layout of the junction while the LinSig model for the Decommissioning scenario includes the permanent access to the proposed WWTP and associated junction modifications.
- 9.5.28 The pedestrian phase on A14 on-slip and off-slip are called once every two cycles in the AM Peak. Allowing for this observation adds 8 seconds on on-slip and 5 seconds on off-slip bonus green time in the AM peak of the Decommissioning scenario. The bonus green is an extension of the effective green period available to traffic. The give-way parameters modelled remain as per the software model defaults.



Table 9-11: Peak hour junction performance in the Construction Year 4 (2028) Future Baseline and Decommissioning scenario at Junction34 of the A14

Arm	Future Base	line (Existing La	yout)		Decommissioning (Proposed Layout)				
	AM Peak		PM Peak		AM Peak		PM Peak		
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	
Horningsea Road (N) SB	52.4%	8.8	22.4%	3.7	57.8%	9.3	26.2%	4.1	
Permanent access to the proposed WWTP	-	-	-	-	0.0%	0.0	0.0%	0.0	
B1047 Horningsea Rd Bridge NB	22.8%	3.4	40.5%	7.4	24.1%	3.3	45.6%	6.8	
A14 off- slip	56.3%	12.4	51.1%	10.5	58.5%	12.8	57.9%	11.8	
B1047 Horningsea Rd Bridge SB	56.9%	2.8	43.0%	0.9	57.5%	4.1	43.6%	3.7	
B1047 Horningsea Rd (S) NB	36.1%	2.9	60.1%	9.4	35.9%	2.9	59.7%	9.4	



- 9.5.29 In the Construction Year 4 (2028) Decommissioning scenario, the assessment indicates that allowing for the realistic worst-case assumptions, the junction would continue to operate within capacity in both the AM and PM peak hours with the proposed layout. In the AM peak hour the maximum DoS of 58.5% is on the A14 offslip approach to the northern junction with a queue of 12.8 PCU. In the PM peak hour, the maximum DoS of 59.7% is on the B1047 Horningsea Road (S) northbound approach to the southern junction with a gueue of 9.4 PCU.
- 9.5.30 Overall, the above results demonstrate that the junction operates within operational capacity even when tested using the reasonable worst-case scenario in both the AM and PM peak hour.

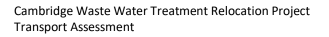
Operation Year 1 + 5 (2033) (5 year post-opening)

9.5.31 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for Junction 34 of the A14 in both the Operation Year 1 + 5 (2033) Future Baseline and Operation scenario are summarised in Table 9-12 below.

Table 9-12: One-way peak hour traffic flows in Operation Year 1 + 5 (2033) Future Baseline and Operation scenario at Junction 34 of the A14 (vehicles) Future Deceline

On one tion

Arm		Future Ba	seline	Operatior	1	53 0 (0%) 0 (0%) 24 0 (0%) 0 (0%) 37 0 (0%) 0 (0%) 4 - -			
						(% change	e)		
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak		
Horningsea	SB	314	163	314	163	0 (0%)	0 (0%)		
Rd (N)	NB	181	324	181	324	0 (0%)	0 (0%)		
	Tot	495	487	495	487	0 (0%)	0 (0%)		
Permanent	WB	-	-	26	74	-	-		
access to	EB	-	-	74	26	-	-		
the	Tot								
proposed		-	-	100	100	-	-		
WWTP									
B1047	NB	134	299	134	299	0 (0%)	0 (0%)		
Horningsea	SB	915	653	941	727	+26	+74		
Rd Bridge		913	033	541	121	(+2.8%)	(+11.3%)		
	Tot	1049	952	1075	1026	+26	+74		
		1049	952	1075	1020	(+2.5%)	(+7.8%)		
B1047	NB	617	991	617	991	0 (0%)	0 (0%)		
Horningsea	SB	866	633	866	633	0 (0%)	0 (0%)		
Rd (S)	Tot	1483	1624	1483	1624	0 (0%)	0 (0%)		
A14 on-slip	WB	532	712	558	786	+26	+74		
		552	/12	220	780	(+4.9%)	(+10.4%)		
A14 off-slip	EB	648	515	722	541	+74	+26		
		040	212	122	541	(+11.4%)	(+5.0%)		





9.5.32 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for Junction 34 of the A14 in both the Operation Year 1 + 5 (2033) Future Baseline and Operation scenario are summarised in Table 9-13 below.

Table 9-13: One-way peak hour traffic flows in Operation Year 1 + 5 (2033) Future Baseline
and Operation scenario at Junction 34 of the A14 (PCUs)

Arm		Future B	aseline	Operati	on		Absolute change (% change)		
		AM	PM	AM	PM	AM Peak	PM Peak		
		Peak	Peak	Peak	Peak				
Horningsea Rd (N)	SB	316	164	316	164	0 (0%)	0 (0%)		
	NB	190	328	190	328	0 (0%)	0 (0%)		
	Tot	506	492	506	492	0 (0%)	0 (0%)		
Permanent access	WB	-	-	32	80	-	-		
to the proposed	EB	-	-	80	32	-	-		
WWTP	Tot	-	-	112	112	-	-		
B1047 Horningsea	NB	140	302	140	302	0 (0%)	0 (0%)		
Rd Bridge	SB	925	655	957	735	+32	+80		
						(+3.5%)	(+12.2%)		
	Tot	1065	957	1097	1037	+32	+80		
						(+3.0%)	(+8.4%)		
B1047 Horningsea	NB	624	994	624	994	0 (0%)	0 (0%)		
Rd (S)	SB	875	635	875	635	0 (0%)	0 (0%)		
	Tot	1499	1629	1499	1629	0 (0%)	0 (0%)		
A14 on-slip	WB	534	712	566	792	+32	+80		
						(+6.0%)	(+11.2%)		
A14 off-slip	EB	659	517	739	549	+80	+32		
						(+12.1%)	(+6.2%)		

- 9.5.33 The operation of the junction has been assessed using LinSig, with the results for Operation Year 1 + 5 (2033) Future Baseline and Operation scenario AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-14. The LinSig model for the Future Baseline represents the current layout of the junction while the LinSig model for the Operation scenario includes the permanent access to the proposed WWTP and associated junction modifications.
- 9.5.34 The pedestrian phase on A14 on-slip and off-slip are called once every two cycles in the AM Peak. Allowing for this observation adds 8 seconds on on-slip and 5 seconds on off-slip bonus green time in the AM peak of the Operation scenario. The bonus green is an extension of the effective green period available to traffic. The give-way parameters modelled remain as per the software model defaults.



 Table 9-14: Peak hour junction performance in the Operation Year 1 + 5 (2033) Future Baseline and Operation scenario at Junction 34 of the A14

Future Base	eline (Existing L	.ayout)		Operation	Proposed Layo	out)	PM Peak DoS (%) MMQ (PCU) 30.5% 4.5 35.6% 2.9 33.1% 7.7 50.8% 12.8	
AM Peak		PM	PM Peak		AM Peak		1 Peak	
DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	
53.5%	9.3	23.9%	4.0	58.9%	9.8	30.5%	4.5	
-	-	-	-	27.3%	1.2	45.6%	2.9	
23.3%	3.6	43.5%	7.9	24.6%	3.4	53.1%	7.7	
59.9%	13.6	52.8%	11.1	63.3%	14.6	60.8%	12.8	
59.9%	3.6	45.7%	1.0	66.4%	11.9	70.2%	10.0	
37.9%	3.1	63.1%	10.5	37.7%	3.1	62.7%	10.5	
	AM DoS (%) 53.5% - 23.3% 59.9% 59.9%	AM Peak DoS (%) MMQ (PCU) 53.5% 9.3 - - 23.3% 3.6 59.9% 13.6 59.9% 3.6	DoS (%)MMQ (PCU)DoS (%)53.5%9.323.9%23.3%3.643.5%59.9%13.652.8%59.9%3.645.7%	AM Peak PM Peak DoS (%) MMQ (PCU) DoS (%) MMQ (PCU) 53.5% 9.3 23.9% 4.0 - - - - 23.3% 3.6 43.5% 7.9 59.9% 13.6 52.8% 11.1 59.9% 3.6 45.7% 1.0	AM Peak PM Peak AM DoS (%) MMQ (PCU) DoS (%) MMQ (PCU) DoS (%) 53.5% 9.3 23.9% 4.0 58.9% - - - - 27.3% 23.3% 3.6 43.5% 7.9 24.6% 59.9% 13.6 52.8% 11.1 63.3% 59.9% 3.6 45.7% 1.0 66.4%	AM Peak PM Peak AM Peak DoS (%) MMQ (PCU) DoS (%) MMQ (PCU) DoS (%) MMQ (PCU) 53.5% 9.3 23.9% 4.0 58.9% 9.8 - - - - 27.3% 1.2 23.3% 3.6 43.5% 7.9 24.6% 3.4 59.9% 13.6 52.8% 11.1 63.3% 14.6 59.9% 3.6 45.7% 1.0 66.4% 11.9	AM Peak PM Peak AM Peak PM DoS (%) MMQ (PCU) DoS (%) MMQ (PCU)	



- 9.5.35 In the Operation Year 1 + 5 (2033) Operation scenario, the assessment indicates that the junction would continue to operate within capacity in both the AM and PM peak hours with the proposed layout. In the AM peak hour the maximum DoS of 66.4% is on the B1047 Horningsea Road Bridge southbound approach to the southern junction with a queue of 11.9 PCU. In the PM peak, the maximum DoS of 70.2% is on the B1047 Horningsea Road Bridge southbound approach to the southern junction with a queue of 11.9 PCU.
- 9.5.36 Overall, the above results demonstrate that the junction operates within operational capacity even when tested using the reasonable worst-case scenario in both the AM and PM peak hour. This assumes that operational vehicles would travel during AM and PM peak periods. An OLTP would be required to effectively manage operational traffic and operational working patterns. In addition, the typical operational vehicle hourly profile demonstrates that a third of HGV movements would take overnight further reducing the likelihood of significant volumes of peak HGV vehicle movements.

Operation Year 1 + 10 (2038) (10 year post-opening)

9.5.37 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for Junction 34 of the A14 in both the Operation Year 1 + 10 (2038) Future Baseline and Operation scenario are summarised in Table 9-15 below.

Table 9-15: One-way peak hour traffic flows in Operation Year 1 + 10 (2038) Future Baseline and Operation scenario at Junction 34 of the A14 (vehicles) Anna

Arm	Fu		iseline	Operatio	n	Absolute change (% change)		
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak	
Horningsea	SB	328	170	328	170	0 (0%)	0 (0%)	
Rd (N)	NB	189	338	189	338	0 (0%)	0 (0%)	
	Tot	517	508	517	508	0 (0%)	0 (0%)	
Permanent	WB	-	-	26	74	-	-	
access to	EB	-	-	74	26	-	-	
the	Tot	-	-	100	100	-	-	
proposed								
WWTP								
B1047	NB	140	312	140	312	0 (0%)	0 (0%)	
Horningsea	SB	955	681	981	755	+26	+74	
Rd Bridge						(+2.7%)	(+10.9%)	
	Tot	1095	993	1121	1067	+26	+74	
						(+2.4%)	(+7.5%)	
B1047	NB	644	1034	644	1034	0 (0%)	0 (0%)	
Horningsea	SB	904	660	904	660	0 (0%)	0 (0%)	
Rd (S)	Tot	1548	1694	1548	1694	0 (0%)	0 (0%)	
A14 on-slip		555	743	581	817	+26	+74	
						(+4.7%)	(+10.0%)	



Arm	Future Ba	seline	e Operation		Absolute c (% change)	
	AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
A14 off-slip	676	537	750	563	+74	+26
					(+10.9%)	(+4.8%)

9.5.38 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for Junction 34 of the A14 in both the Operation Year 1 + 10 (2038) Future Baseline and Operation scenario are summarised in Table 9-16 below.

Table 9-16: One-way peak hour traffic flows in Operation Year 1 + 10 (2038) Future
Baseline and Operation scenario at Junction 34 of the A14 (PCUs)

Arm		Future Ba	aseline	Operation		Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
Horningsea Rd	SB	329	172	329	172	0 (0%)	0 (0%)
(N)	NB	198	342	198	342	0 (0%)	0 (0%)
	Tot	527	514	527	514	0 (0%)	0 (0%)
Permanent	WB	-	-	32	80	-	-
access to the	EB	-	-	80	32	-	-
proposed WWTP	Tot	-	-	112	112	-	-
B1047	NB	146	315	146	315	0 (0%)	0 (0%)
Horningsea Rd	SB	965	684	997	764	+32 (+3.3%)	+80
Bridge							(+11.7%)
	Tot	1111	999	1143	1079	+32 (+2.9%)	+80
							(+8.0%)
B1047	NB	651	1037	651	1037	0 (0%)	0 (0%)
Horningsea Rd	SB	913	663	913	663	0 (0%)	0 (0%)
(S)	Tot	1564	1700	1564	1700	0 (0%)	0 (0%)
A14 on-slip		557	743	589	823	+32 (+5.7%)	+80
							(+10.8%)
A14 off-slip		688	539	768	571	+80	+32
						(+11.6%)	(+5.9%)

- 9.5.39 The operation of the junction has been assessed using LinSig, with the results for Operation Year 1 + 10 (2038) Future Baseline and Operation scenario AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-17. The LinSig model for the Future Baseline represents the current layout of the junction while the LinSig model for the Operation scenario includes the permanent access to the proposed WWTP and associated junction modifications.
- 9.5.40 The pedestrian phase on A14 on-slip and off-slip are called once every two cycles in the AM Peak. Allowing for this observation adds 8 seconds on on-slip and 5 seconds on off-slip bonus green time in the AM peak of the Operational scenario. The bonus green is an extension of the effective green period available to traffic. The give-way parameters modelled remain as per the software model defaults.



 Table 9-17: Peak hour junction performance in the Operation Year 1 + 10 (2038) Future Baseline and Operation scenario at Junction 34 of the A14

Arm	Future Baseline (Existing Layout)				Operation			
	A	M Peak	Р	M Peak	Α	M Peak	PI	M Peak
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
Horningsea Road (N) SB	60.6%	10.2	25.7%	4.2	61.3%	10.3	31.1%	4.7
Permanent access to the proposed WWTP	-	-	-	-	27.3%	1.2	45.6%	2.9
B1047 Horningsea Rd Bridge NB	26.4%	3.9	46.4%	8.5	25.7%	3.6	53.9%	8.1
A14 off-slip	60.0%	13.8	54.3%	11.5	65.1%	15.2	64.6%	13.8
B1047 Horningsea Rd Bridge SB	60.6%	5.1	48.2%	1.0	69.5%	12.8	74.3%	10.6
B1047 Horningsea Rd (S)	38.5%	2.5	65.8%	11.6	39.3%	3.4	65.4%	11.3



- 9.5.41 In the Operation Year 1 + 10 (2038) Operation scenario, the assessment indicates that the junction would operate within capacity in both the AM and PM peak hours with the proposed layout. In the AM peak hour the maximum DoS of 69.5% is on the B1047 Horningsea Road Bridge southbound approach to the southern junction with a queue of 12.8 PCU. In the PM peak, the maximum DoS of 74.3% is on the B1047 Horningsea Road Bridge southbound approach to the southern junction with a queue of 10.6 PCU.
- 9.5.42 As noted in the Operation Year 1 + 5 (2033) analysis the typical operational vehicle hourly profile demonstrates that a third of HGV movements would take place overnight further reducing the likelihood of significant volumes of peak HGV vehicle movements. An OLTP would be required to effectively manage operational traffic and operational working patterns. Alongside this, the Operational Workers Travel Plan (App Doc Ref 5.4.19.8) will reduce the volume of workforce traveling by single occupancy car.
- 9.5.43 It should also be noted that the use of TEMPro growth factors in Operation covers a 17-year period from the 2021 Baseline to the 2038 Future Baseline. Over that 17-year period, background traffic growth increases to the extent where the effects on the 2038 Future Baseline junction models should be treated as indicative.
- 9.5.44 Mitigation in relation to projected future growth and subsequent changes to traffic volumes as a result of committed developments would be managed through the policy objectives outlined within the Local Transport and Connectivity Plan (LTCP) (Cambridgeshire & Peterborough Combined Authority, 2020), with reference to the 'decide and provide' approach. This requires new developments to clearly set out what mode shares will need to be achieved and how it will be monitored. This has been set out in full within the Operational Workers Travel Plan (App Doc Ref 5.4.19.8).
- 9.5.45 Overall, the above results demonstrate that the junction continues to operate within operational capacity in both the AM and PM peak hours in the Operation Year 1 + 10 (2038) Operation scenario.

A10 Ely Road / Denny End Road

- 9.5.46 This junction is a three-arm signal-controlled junction with signalised pedestrian crossing facilities. The construction route would travel through this junction to access the Waterbeach Pipeline works corridor via the following access points as shown in Appendix A, Figure A.2:
 - COA17 COA18
 - CA29
 - COA14
 - CA26
 - COA13



- COA12
- COA20
- COA9
- CA16
- 9.5.47 The operation of this junction in Construction Year 4 (2028), Operation Year 1 + 5 (2033) and Operation Year 1 + 10 (2038) has not been assessed as the decommissioning and operational flows in these locations are low enough in volume that no noticeable effect on the junction would be observed.

2021 Baseline

9.5.48 The 2021 Baseline vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at the A10 Ely Road/Denny End Road junction are summarised in Table 9-18.

Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
A10 Ely Rd (N)	SB	757	578	819	609
	NB	634	800	711	830
	Total	1391	1378	1530	1439
Denny End Rd	WB	178	364	187	369
	EB	314	158	327	160
	Total	492	522	514	529
A10 Ely Rd (S)	NB	644	619	722	646
	SB	631	603	690	634
	Total	1275	1222	1412	1280

Table 9-18: One-way peak hour traffic flows in the 2021 Baseline at A10 Ely Road / DennyEnd Road

9.5.49 The operation of the junction has been assessed using LinSig, with the results for the 2021 Baseline AM peak (08:00-09:00) and PM peak (17:00-18:00) hours shown in Table 9-19.

Table 9-19: Peak hour junction performance in the 2021 Baseline at A10 Ely Road / DennyEnd Road

Arm		AM Peak	PM F	Peak
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
A10 Ely Rd (N)	66.7%	12.2	66.8%	11.2
Denny End Rd	67.8%	5.4	67.0%	9.0
A10 Ely Rd (S)	66.9%	7.0	58.1%	10.7



9.5.50 In the 2021 Baseline scenario the assessment shows that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 67.8% is on the Denny End Road approach with an associated MMQ of 5.4 PCU. In the PM peak hour, the maximum DoS of 67.0% is on the Denny End Road approach with an associated MMQ of 9.0 PCU.

Future Baseline

9.5.51 The Construction Year 3 (2026) Future Baseline peak hour vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at the A10 Ely Road / Denny End Road junction are summarised in Table 9-20.

Table 9-20: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baselineat A10 Ely Road / Denny End Road

Arm		Vehicles		PCUs		
		AM Peak	PM Peak	AM Peak	PM Peak	
A10 Ely Rd (N)	SB	802	613	868	646	
	NB	672	848	754	880	
	Total	1474	1461	1622	1526	
Denny End Rd	WB	189	386	199	391	
	EB	333	168	346	170	
	Total	522	554	545	561	
A10 Ely Rd (S)	NB	683	656	765	685	
	SB	669	639	732	672	
	Total	1352	1295	1497	1357	

9.5.52 The operation of the junction has been assessed using LinSig, with the results for the Construction Year 3 (2026) Future Baseline AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-21.

Table 9-21: Peak hour junction performance in the Construction Year 3 (2026) Future
Baseline at A10 Ely Road / Denny End Road

Arm	Α	M Peak	PM Peak			
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)		
A10 Ely Rd (N)	72.0%	13.9	70.9%	12.3		
Denny End Rd	67.3%	5.7	71.0%	9.8		
A10 Ely Rd (S)	70.8%	7.8	61.6%	11.7		

9.5.53 In the Construction Year 3 (2026) Future Baseline scenario the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 72.0% is on the A10 Ely Road (N) approach with an associated MMQ of 13.9 PCU. In the PM peak hour, the maximum DoS of 71.0% is on the Denny End Road approach with an associated MMQ of 9.8 PCU.



Construction Year 3 (2026)

9.5.54 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for the A10 Ely Road / Denny End Road junction in both the Construction Year 3 (2026)
 Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-22.

Table 9-22: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baselineand Combined Construction Peak at A10 Ely Road / Denny End Road (vehicles)

Arm		Future Baseline			Combined Construction Peak		change e)	
		AM	PM	AM	PM	AM	РМ	
		Peak	Peak	Peak	Peak	Peak	Peak	
A10 Ely Rd (N)	SB	802	613	802	613	0 (0%)	0 (0%)	
	NB	672	848	672	848	0 (0%)	0 (0%)	
	Tot	1474	1461	1474	1461	0 (0%)	0 (0%)	
Denny End Rd	WB	189	386	195	406	+6	+20	
						(+3.2%)	(+5.2%)	
	EB	EB	333	168	353	174	+20	+6
		555	100	555	174	(+6.0%)	(+3.6%)	
	Tot	522	554	548	580	+26	+26	
		522	554	546	560	(+5.0%)	(+4.7%)	
A10 Ely Rd (S)	NB	683	656	703	662	+20	+6	
						(+2.9%)	(+0.9%)	
	SB	669	639	675	659	+6	+20	
		009	059	075	059	(+0.9%)	(+3.1%)	
	Tot	1252	1205	1270	1221	+26	+26	
		1352	1295	1378	1321	(+1.9%)	(+2.0%)	

9.5.55 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for the A10/Denny End Road junction in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-23.

Table 9-23: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baselineand Combined Construction Peak at A10 Ely Road / Denny End Road (PCUs)

Arm		Future Baseline		Combined	ł	Absolute change		
				Construction Peak		(% change	e)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak	
A10 Ely	SB	868	646	868	646	0 (0%)	0 (0%)	
Road	NB	754	880	754	880	0 (0%)	0 (0%)	
(north)	Tot	1622	1526	1622	1526	0 (0%)	0 (0%)	
Denny End	WB	199	391	211	417	+12	+26	
Road		199	291	211	417	(+6.0%)	(+6.6%)	
	EB	246	170	272	107	+26	+12	
		346	170	372	182	(+7.5%)	(+7.1%)	



Arm		Future Ba	Future Baseline		Combined Construction Peak		change e)
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
	Tot	545	561	583	599	+38	+38
		545	201	283	299	(+7.0%)	(+6.8%)
A10 Ely	NB	765	685	791	697	+26	+12
Road		705	005	791	097	(+3.4%)	(+1.8%)
(south)	SB	732	672	744	698	+12	+26
		752	072	/44	090	(+1.6%)	(+3.9%)
	Tot	1407	1257	1525	1205	+38	+38
		1497	1357	1535	1395	(+2.5%)	(+2.8%)

9.5.56 The operation of the junction has been assessed using LinSig, with the results for the Construction Year 3 (2026) Future Baseline and Combined Construction Peak AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-24.

Table 9-24: Peak hour j	unction _l	perfo	rmance in the	Construc	tion Y	ear 3 (2026	5) Fut	ure	1
Baseline and Combined	l Constru	iction	Peak scenario	at A10 E	Ely Roa	d / De	enny	End	Roa	d
	-	_		-			-		_	

Arm	Future Baseline			Con	nbined Co	nstructior	ו Peak	
	AM	Peak	PM	Peak	AM	Peak	PM Peak	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
A10 Ely Road (N)	72.0%	13.9	70.9%	12.3	74.6%	14.6	73.0%	12.6
Denny End Road	67.3%	5.7	71.0%	9.8	71.5%	6.2	73.1%	10.5
A10 Ely Road (S)	70.8%	7.8	61.6%	11.7	69.6%	7.8	63.1%	12.0

- 9.5.57 In the Construction Year 3 (2026) Combined Construction Peak scenario, the assessment indicates that the junction continues to operate within capacity in both the AM and PM peak hours. In the AM peak hour the maximum DoS of 74.6% is on the A10 Ely Road (N) approach with an associated MMQ of 14.6 PCU. In the PM peak hour, the maximum DoS of 73.1% is on the Denny End Road approach, with an associated MMQ of 10.5 PCU.
- 9.5.58 These modelling outputs represent the reasonable worst-case scenario (RWCS) which assumes that the construction of all elements of the Proposed Development (main proposed WWTP, outfall and FE, Transfer tunnel, Waterbeach Pipeline) will occur simultaneously and in the AM and PM peak periods. In practice, this would not happen, based on the construction programme which clearly sets out a phased approach to construction, and the commitment for construction vehicles to not travel during the AM and PM peak periods, as set out within the CTMP (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.2.1).

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A10 Ely Roa<u>d / Car Dyke Road</u>

Cambridge Waste Water Treatment Relocation Project

Transport Assessment

- 9.5.59 This junction is a three-arm priority (unsignalised) T-junction without controlled pedestrian crossing facilities. The construction route would travel through this junction to access the Waterbeach Pipeline works corridor via access points COA17-COA19, CA28, COA15, COA14, CA25, CA13, CAO20, COA9, CA16 as shown in Appendix A, Figure A.2.
- 9.5.60 The operation of this junction in Construction Year 4 (2028), Operation Year 1 + 5 (2033) and Operation Year 1 + 10 (2038) has not been assessed as the decommissioning and operational flows in these locations are low enough in volume that no noticeable effect on the junction would be observed.
- 9.5.61 The Waterbeach New Town planning application has proposed an alternative junction arrangement for the A10 / Car Dyke Road junction would need to be in place by 2031. For the assessment it has been assumed that this is not implemented during the construction period for the project and so the following analysis is based on the current junction layout.

<u>2021 Baseline</u>

9.5.62 The 2021 Baseline vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at the A10 Ely Road / Car Dyke Road junction are summarised in Table 9-25.

Table 9-25: One-way peak hour traffic flows in the 2021 Baseline at A10 Ely Road / Car Dyke Road

Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
A10 Ely Road (N)	SB	715	658	779	696
	NB	673	673	750	699
	Total	1388	1331	1529	1395
Car Dyke Road	WB	246	189	254	192
	EB	224	269	229	271
	Total	470	458	483	463
A10 Ely Road (S)	NB	805	867	883	894
	SB	869	772	937	812
	Total	1674	1639	1820	1706

9.5.63 The operation of this junction has been assessed using Junctions 9, with the results for the 2021 Baseline AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-26.



Table 9-26: Peak hour junction performance in the 2021 Baseline at A10 Ely Road / Car	
Dyke Road	

Arm		AM Peak		PM Peak
	RFC	End Queue (PCU)	RFC	End Queue (PCU)
A10 Ely Road (N) (ahead and left)	-	-	-	-
Car Dyke Road (left and right)	0.57	1.3	0.46	0.8
A10 Ely Road (S) (ahead and right)	0.35	0.5	0.48	0.9

9.5.64 In the 2021 Baseline scenario the assessment shows that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum RFC of 0.57 is on the Car Dyke Road approach with an associated queue of 1.3 PCU. In the PM peak hour, the maximum RFC of 0.48 is on the A10 Ely Road (S) ahead and right movement with an associated queue of 0.9 PCU.

Future Baseline

9.5.65 The Construction Year 3 (2026) Future Baseline peak hour vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at the A10 Ely Road / Car Dyke Road junction are summarised in Table 9-27.

Table 9-27: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baselineat A10 Ely Road / Car Dyke Road

Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
A10 Ely Road (N)	SB	758	697	825	737
	NB	713	713	796	741
	Total	1471	1410	1621	1478
Car Dyke Road	WB	260	200	270	203
	EB	237	285	242	287
	Total	497	485	512	490
A10 Ely Road (S)	NB	853	919	936	948
	SB	921	818	993	860
	Total	1774	1737	1929	1808

9.5.66 The operation of the junction been assessed using Junctions9, with the results for the Construction Year 3 (2026) Future Baseline AM peak (08:00-09L00) and PM peak (17:00-18:00) hours summarised in Table 9-28.



Table 9-28: Peak hour junction performance in the Construction Year 3 (2026) Future
Baseline at A10 Ely Road / Car Dyke Road

Arm		AM Peak		PM Peak
	RFC	End Queue (PCU)	RFC	End Queue (PCU)
A10 Ely Road (N) (ahead and left)	-	-	-	-
Car Dyke Road (left and right)	0.64	1.7	0.51	1.1
A10 Ely Road (S) (ahead and right)	0.38	0.6	0.53	1.1

9.5.67 In the Construction Year 3 (2026) Future Baseline scenario the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum RFC of 0.64 is on the Car Dyke Road approach with an associated queue of 1.7 PCU. In the PM peak hour, the maximum RFC of 0.53 is on the A10 Ely Road (S) ahead and right movement with an associated queue of 1.1 PCU.

Construction Year 3 (2026)

9.5.68 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for the A10 Ely Road / Car Dyke Road junction in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-29.

Table 9-29: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baselineand Combined Construction Peak at A10 Ely Road / Car Dyke Road (vehicles)

Arm	Arm		Future Baseline		Combined Construction Peak		Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak	
A10 Ely Road (N)	SB	758	697	764	717	+6 (+0.8%)	+20 (+2.9%)	
	NB	713	713	733	719	+20 (+2.8%)	+6 (+0.8%)	
	Total	1471	1410	1497	1436	+26 (+1.8%)	+26 (+1.8%)	
Car Dyke	WB	260	200	266	220	+6 (+2.3%)	+20 (+10.0%)	
Road	EB	237	285	257	291	+20 (+8.4%)	+6 (+2.1%)	
	Total	497	485	523	511	+26 (+5.2%)	+26 (+5.4%)	
A10 Ely Road (S)	NB	853	919	893	931	+40 (+4.7%)	+12 (+1.3%)	
	SB	921	818	933	858	+12 (+1.3%)	+40 (+4.9%)	



Arm		Future Baseline		Future Baseline Combined Construction Peak			Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak	
	Total	1774	1737	1826	1789	+52 (+2.9%)	+52 (+3.0%)	

9.5.69 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for the A10 Ely Road / Car Dyke Road junction in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-30.

Table 9-30: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baselineand Combined Construction Peak at A10 Ely Road / Car Dyke Road (PCUs)

Arm		Future Baseline		Combined Construction Peak		Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
A10 Ely Road (N)	SB	825	737	837	763	+12 (+1.5%)	+26 (+3.5%)
	NB	796	741	822	753	+26 (+3.3%)	+12 (+1.6%)
	Total	1621	1478	1659	1516	+38 (+2.3%)	+38 (+2.6%)
Car Dyke	WB	270	203	282	229	+12 (+4.4%)	+26 (+12.8%)
Road	EB	242	287	268	299	+26 (+10.7%)	+12 (+4.2%)
	Total	512	490	550	528	+38 (+7.4%)	+38 (+7.8%)
A10 Ely Road (S)	NB	936	948	988	972	+52 (+5.6%)	+24 (+2.5%)
	SB	993	860	1017	912	+24 (+2.4%)	+52 (+6.0%)
	Total	1929	1808	2005	1884	+76 (+3.9%)	+76 (+4.2%)

9.5.70 The operation of the junction has been assessed using Junctions 9, with the results for the Construction Year 3 (2026) Future Baseline and Combined Construction Peak AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-31.



Table 9-31: Peak hour junction performance in the Construction Year 3 (2026) Future	
Baseline and Combined Construction Peak scenario at A10 Ely Road / Car Dyke Road	

Arm	2026 Future Baseline				Combined Construction peak			n peak
	AN	AM Peak PM Peal		/I Peak	ak AM Peak		PM Peak	
	RFC	End Queue (PCU)	RFC	End Queue (PCU)	RFC	End Queue (PCU)	RFC	End Queue (PCU)
A10 Ely Road (N) (ahead and left)	-		-	-	-	-	-	-
Car Dyke Road (left and right)	0.64	1.7	0.51	1.1	0.68	2.2	0.59	1.4
A10 Ely Road (S) (ahead and right)	0.38	0.6	0.53	1.1	0.44	0.8	0.56	1.3

- 9.5.71 In the Construction Year 3 (2026) Combined Construction Peak scenario, the assessment indicates that the junction continues to operate within capacity in both the AM and PM peak hours. In the AM peak hour the maximum RFC of 0.68 is on the Car Dyke Road approach with an associated queue of 2.2 PCU. In the PM peak hour, the maximum RFC of 0.59 is on the Car Dyke Road approach, with an associated queue of 1.4 PCU.
- 9.5.72 These modelling outputs represent the reasonable worst-case scenario (RWCS) which assumes that the construction of all elements of the Proposed Development (main proposed WWTP, outfall and FE, Transfer tunnel, Waterbeach Pipeline) will occur simultaneously and in the AM and PM peak periods. In practice, this would not happen, based on the construction programme which clearly sets out a phased approach to construction, and the commitment for construction vehicles to not travel during the AM and PM peak periods, as set out within the CTMP (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.2.1).

Junction 33 of the A14 (the Milton Interchange)

9.5.73 This junction is a five arm signal controlled roundabout junction with no controlled pedestrian crossing facilities. Construction vehicles will travel through this junction to access the construction works corridor for the main proposed WWTP, the outfall and FE, the Transfer Tunnel and the Waterbeach Pipeline.

<u>2021 Baseline</u>

9.5.74 The 2021 Baseline vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at Junction 33 of the A14 are summarised in Table 9-32.



Table 9-32: One-way peak hour	traffic flows in the 2021 E	Baseline at Junction 33 of th	1e A14
Auton	Vahialaa	DCUL	

Arm		Vehicles	Vehicles		
		AM Peak	PM Peak	AM Peak	PM Peak
A10 Milton Rd	SB	984	922	1048	975
	NB	1107	1023	1190	1048
	Total	2091	1945	2238	2023
Cambridge Rd	SB	455	566	464	570
	NB	438	564	451	575
	Total	893	1130	915	1145
A14 East Slips	WB	952	587	969	595
	EB	565	778	580	786
	Total	1517	1365	1549	1381
A1309 Milton Rd	NB	792	1479	852	1491
	SB	1779	696	1830	733
	Tot	2571	2175	2682	2224
A14 West Slips	EB	1408	655	1498	693
	WB	702	1148	780	1182
	Tot	2110	1803	2278	1875

9.5.75 The operation of the junction has been assessed using LinSig, with the results for the 2021 Baseline AM peak (08:00-09:00) and PM peak (17:00-1800) hours summarised in Table 9-33.

Arm	AM Peak		PM Peak	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
A10 Milton Rd Entry	53.2%	5.1	51.0%	5.9
A10 Milton Rd Circ	65.3%	14.1	56.2%	12.5
Cambridge Rd Entry	44.4%	1.6	47.3%	1.6
Cambridge Rd Circ	39.6%	0.3	34.3%	0.3
A14 WB off-slip Entry	74.0%	6.1	39.7%	3.0
A14 WB off-slip Circ	74.5%	5.7	63.6%	8.6
A1309 Milton Rd Entry	54.1%	5.5	78.1%	10.3
A1309 Milton Rd Circ	58.0%	11.7	75.3%	13.1
A14 EB off-slip Entry	68.3%	6.1	46.5%	2.9
A14 EB off-slip Circ	71.6%	6.1	60.0%	8.7

9.5.76 In the 2021 Baseline scenario the assessment shows that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 74.5% is on the A14 WB off-slip circulatory approach with an



associated MMQ of 5.7 PCU. In the PM peak hour, the maximum DoS of 78.1% is on the A1309 Milton Road entry approach with an associated MMQ of 10.3 PCU. This is a recognised operation pattern of the Milton Interchange and discussed with CCC.

Future Baseline

9.5.77 The Construction Year 3 (2026), Construction Year 4 (2028), Operation Year 1 + 5 (2033) and Operation Year 1 + 10 (2038) Future Baseline peak hour vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at Junction 33 of the A14 are summarised in Table 9-34.

Table 9-34: One-way peak hour traffic flows in 2026, 2028, 2033 and 2038 Future Baseline at Junction 33 of the A14

Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
	Con		r 3 (2026) Fut		
A10 Milton Rd	SB	1042	976	1110	1034
	NB	1173	1084	1260	1111
	Total	2215	2060	2370	2145
Cambridge Rd	SB	482	600	491	604
	NB	464	597	478	609
	Total	946	1197	969	1213
A14 WB off-slip	WB	1009	622	1027	630
	EB	598	825	614	834
	Total	1607	1447	1641	1464
A1309 Milton Rd	NB	838	1568	903	1581
	SB	1885	737	1940	776
	Total	2723	2305	2843	2357
A14 WB off-slip	EB	1493	694	1588	734
	WB	744	1217	827	1253
	Total	2237	1911	2415	1987
	Con	struction Yea	r 4 (2028) Fut	ture Baseline	
A10 Milton Rd	SB	1065	997	1134	1056
	NB	1198	1107	1288	1133
	Total	2263	2104	2422	2189
Cambridge Rd	SB	492	612	502	617
	NB	473	610	489	622
	Total	965	1222	991	1239
A14 WB off-slip	WB	1030	635	1049	644
	EB	611	841	627	851
	Total	1641	1476	1676	1495



Arm		Vehicles		PCUs	
	ND	AM Peak 857	PM Peak 1600	AM Peak 922	PM Peak 1613
A1309 Milton Rd	NB				
	SB	1925	753	1980	794
	Total	2782	2353	2902	2407
A14 WB off-slip	EB	1523	709	1621	749
	WB	760	1242	844	1279
	Total	2283	1951	2465	2028
	-	eration Year 1			
A10 Milton Rd	SB	1118	1048	1191	1108
	NB	1258	1162	1352	1190
	Total	2376	2210	2543	2298
Cambridge Rd	SB	518	643	527	647
	NB	498	641	512	654
	Total	1016	1284	1039	1301
A14 WB off-slip	WB	1081	667	1100	676
	EB	643	884	659	893
	Total	1724	1551	1759	1569
A1309 Milton Rd	NB	901	1679	968	1695
	SB	2021	791	2079	833
	Total	2922	2470	3047	2528
A14 WB off-slip	EB	1600	745	1702	787
	WB	798	1304	886	1343
	Total	2398	2049	2588	2130
	QQ	eration Year 1	+ 10 (2038) Fi	uture Baselin	e
A10 Milton Rd	SB	1166	1094	1243	1156
	NB	1313	1213	1412	1242
	Total	2479	2307	2655	2398
Cambridge Rd	SB	539	671	551	676
U U	NB	519	669	535	682
	Total	1058	1340	1086	1358
A14 WB off-slip	WB	1129	697	1149	706
	EB	670	923	688	932
	Total	1799	1620	1837	1638
A1309 Milton Rd	NB	940	1753	1012	1768
	SB	2109	825	2170	870
	Total	3049	2578	3182	2638
A14 WB off-slip	EB	1669	777	1776	821



Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
	WB	832	1362	926	1401
	Total	2501	2139	2702	2222

^{9.5.78} The operation of the junction has been assessed using LinSig, with results for the 2026, 2028, 2033 and 2038 Future Baseline AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-35.

Table 9-35: Peak hour junction performance in the 2026, 2028, 2033 and 2038 Future Baseline at Junction 33 of the A14

Arm	AM Peak		PM Peak						
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)					
Construction Year 3 (2026) Future Baseline									
A10 Milton Rd Entry	57.9%	5.7	50.2%	5.9					
A10 Milton Rd Circ	67.7%	14.3	78.2%	12.5					
Cambridge Rd Entry	52.4%	2.1	52.5%	1.8					
Cambridge Rd Circ	42.0%	0.3	36.4%	0.3					
A14 WB off-slip Entry	78.3%	6.8	48.1%	3.4					
A14 WB off-slip Circ	78.9%	9.6	63.7%	8.7					
A1309 Milton Rd Entry	67.4%	6.7	82.7%	11.6					
A1309 Milton Rd Circ	55.9%	11.8	79.8%	13.4					
A14 EB off-slip Entry	73.2%	6.7	49.2%	3.2					
A14 EB off-slip Circ	75.8%	8.3	63.6%	9.6					
	Construction V	Year 4 (2028) Futur	e Baseline						
A10 Milton Rd Entry	53.3%	5.1	53.1%	6.4					
A10 Milton Rd Circ	75.9%	14.4	76.5%	11.4					
Cambridge Rd Entry	52.4%	2.0	54.3%	2.1					
Cambridge Rd Circ	42.8%	0.3	37.2%	0.4					
A14 WB off-slip Entry	80.2%	7.1	36.3%	3.0					
A14 WB off-slip Circ	80.6%	9.5	75.5%	8.7					
A1309 Milton Rd Entry	73.1%	7.3	84.5%	12.2					
A1309 Milton Rd Circ	55.4%	11.9	81.5%	13.2					
A14 EB off-slip Entry	75.1%	7.3	54.8%	3.4					
A14 EB off-slip Circ	55.4%	11.9	63.2%	9.8					
0	peration Yea	r 1 + 5 (2033) Futu	re Baseline						
A10 Milton Rd Entry	70.0%	7.2	60.2%	7.3					
A10 Milton Rd Circ	66.8%	14.7	74.0%	10.9					



Arm	AM Peak		PM Peak		
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	
Cambridge Rd Entry	59.5%	2.5	57.7%	2.5	
Cambridge Rd Circ	45.1%	0.4	39.0%	0.4	
A14 WB off-slip Entry	84.1%	7.8	40.1%	3.3	
A14 WB off-slip Circ	84.6%	10.1	76.8%	12.5	
A1309 Milton Rd Entry	68.2%	7.1	88.8%	13.9	
A1309 Milton Rd Circ	61.8%	12.0	85.6%	13.3	
A14 EB off-slip Entry	79.8%	8.2	52.9%	3.5	
A14 EB off-slip Circ	81.3%	10.7	68.2%	11.1	
O	peration Year	1 + 10 (2038) Fut	ure Baseline		
A10 Milton Rd Entry	73.1%	7.6	56.1%	7.0	
A10 Milton Rd Circ	69.7%	14.9	87.7%	13.0	
Cambridge Rd Entry	63.8%	2.8	64.2%	2.9	
Cambridge Rd Circ	47.0%	0.4	40.7%	0.4	
A14 WB off-slip Entry	87.7%	8.6	53.8%	3.9	
A14 WB off-slip Circ	88.2%	11.2	71.2%	11.8	
A1309 Milton Rd Entry	64.2%	6.9	88.6%	14.4	
A1309 Milton Rd Circ	68.8%	12.0	92.6%	13.9	
A14 EB off-slip Entry	84.2%	10.0	66.1%	4.2	
A14 EB off-slip Circ	85.0%	9.3	67.7%	11.1	

- 9.5.79 In the Construction Year 3 (2026) Future Baseline scenario the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 78.9% is on the A14 westbound off-slip circulatory approach with an associated MMQ of 9.6 PCU. In the PM peak hour, the maximum DoS of 82.7% is on the A1309 Milton Road entry approach with an associated MMQ of 11.6 PCU.
- 9.5.80 In the Construction Year 4 (2028) Future Baseline scenario the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 80.6% is on the A14 westbound off-slip circulatory approach with an associated MMQ of 9.5 PCU. In the PM peak hour, the maximum DoS of 84.5% is on the A1309 Milton Road entry approach with an associated MMQ of 12.2 PCU.
- 9.5.81 In the Operation Year 1 + 5 (2033) Future Baseline scenario the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 84.6% is on the A14 westbound off-slip circulatory approach with an associated MMQ of 10.1 PCU. In the PM peak hour, the



maximum DoS of 88.8% is on the A1309 Milton Road entry approach with an associated MMQ of 13.9 PCU.

9.5.82 In the Operation Year 1 + 10 (2038) Future Baseline scenario the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 88.2% is on the A14 westbound offslip circulatory with an associated MMQ of 11.2 PCU. In the PM peak hour, the maximum DoS of 92.6% is on the A1309 Milton Road circulatory approach with an associated MMQ of 13.9 PCU.

Construction Year 3 (2026)

9.5.83 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for Junction 33 of the A14 in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-36.

Table 9-36: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baselineand Combined Construction Peak at Junction 33 of the A14 (vehicles)

Arm		Future Ba	aseline	Combined Construction	on Peak	Absolute c (% change	-
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
A10 Milton Road	SB	1042	976	1048	996	+6 (+0.6%)	+20 (+2.0%)
	NB	1173	1084	1193	1090	+20 (+1.7%)	+6 (+0.6%)
	Tot	2215	2060	2241	2086	+26 (+1.2%)	+26 (+1.3%)
Cambridge	SB	482	600	482	600	0 (0%)	0 (0%)
Road	NB	464	597	464	597	0 (0%)	0 (0%)
	Tot	946	1197	946	1197	0 (0%)	0 (0%)
A14 WB off-slip	WB	1009	622	1028	638	+19 (+1.9%)	+16 (+2.6%)
	EB	598	825	614	844	+16 (+2.7%)	+19 (+2.3%)
	Tot	1607	1447	1642	1482	+35 (+2.2%)	+35 (+2.4%)
A1309 Milton	NB	838	1568	847	1597	+9 (+1.1%)	+29 (+1.8%)
Road	SB	1885	737	1914	746	+29 (+1.5%)	+9 (+1.2%)
	Tot	2723	2305	2761	2343	+38 (+1.4%)	+38 (+1.6%)
A14 EB off- slip	EB	1493	694	1537	707	+44 (+2.9%)	+13 (+1.9%)



Arm	Arm Future Baseline		Combined Construction Peak		Absolute change (% change)		
	WB	744	1217	757	1261	+13 (+1.7%)	+44 (+3.6%)
	Tot	2237	1911	2294	1968	+57 (+2.5%)	+57 (+3.0%)

9.5.84 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for Junction33 of the A14 in both the Construction Year 3 (2026) Future Baseline and CombinedConstruction Peak (RWC scenario) are summarised in Table 9-37.

Table 9-37: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baseline and Combined Construction Peak at Junction 33 of the A14 (PCUs)

Arm		Future Baseline			Combined Construction Peak		change e)
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
A10 Milton Road	SB	1110	1034	1122	1060	+12 (+1.1%)	+26 (+2.5%)
	NB	1260	1111	1286	1123	+26 (+2.1%)	+12 (+1.1%)
	Tot	2370	2145	2408	2183	+38 (+1.6%)	+38 (+1.8%)
Cambridge	SB	491	604	491	604	0 (0%)	0 (0%)
Road	NB	478	609	478	609	0 (0%)	0 (0%)
	Tot	969	1213	969	1213	0 (0%)	0 (0%)
A14 WB off- slip	WB	1027	630	1054	653	+27 (+2.6%)	+23 (+3.7%)
	EB	614	834	637	861	+23 (+3.7%)	+27 (+3.2%)
	Tot	1641	1464	1691	1514	+50 (+3.0%)	+50 (+3.4%)
A1309 Milton Road	NB	903	1581	921	1619	+18 (+2.0%)	+38 (+2.4%)
	SB	1940	776	1978	794	+38 (+2.0%)	+18 (+2.3%)
	Tot	2843	2357	2899	2413	+56 (+2.0%)	+56 (+2.4%)
A14 EB off- slip	EB	1588	734	1644	760	+56 (+3.5%)	+26 (+3.5%)
	WB	827	1253	853	1309	+26 (+3.1%)	+56 (+4.5%)



Arm	Future Baseline		Combined Constructi		Absolute change (% change)		
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
	Tot	2415	1987	2497	2069	+82 (+3.4%)	+82 (+4.1%)

9.5.85 The operation of the junction has been assessed using LinSig, with the results for the Construction Year 3 (2026) Future Baseline and Combined Construction Peak AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-38.

Table 9-38: Peak hour junction performance in the Construction Year 3 (2026) FutureBaseline and Combined Construction Peak scenario at Junction 33 of the A14

Arm		Future	Baseline		Со	Construction Peak Period			
	AM	Peak	PM	Peak	AM	Peak	PM	Peak	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	
A10 Milton Rd Entry	57.9%	5.7	50.2%	5.9	59.8%	6.0	58.9%	7.1	
A10 Milton Rd Circ	67.7%	14.3	78.2%	12.5	70.3%	14.5	68.8%	13.0	
Cambridge Road Entry	52.4%	2.1	52.5%	1.8	54.0%	2.2	54.0%	2.1	
Cambridge Road Circ	42.0%	0.3	36.4%	0.3	43.7%	0.3	38.1%	0.4	
A14 WB off- slip Entry	78.3%	6.8	48.1%	3.4	80.4%	7.1	40.7%	3.2	
A14 WB off- slip Circ	78.9%	9.6	63.7%	8.7	80.9%	9.7	71.7%	9.3	
A1309 Milton Rd	67.4%	6.7	82.7%	11.6	64.0%	6.4	83.4%	11.8	
A1309 Milton Rd Circ	55.9%	11.8	79.8%	13.4	58.6%	12.0	82.4%	13.4	
A14 EB off- slip	73.2%	6.7	49.2%	3.2	75.8%	6.9	49.2%	3.2	
A14 EB off- slip Circ	75.8%	8.3	63.6%	9.6	79.3%	8.7	65.6%	9.7	

9.5.86 In the Construction Year 3 (2026) Combined Construction Peak scenario, the assessment indicates that the junction continues to operate within capacity in both the AM and PM peak hours. In the AM peak hour the maximum DoS of 80.9% is on the A14 westbound off-slip circulatory approach with an associated queue of 9.7 PCU. In the PM peak hour, the maximum DoS of 83.4% is on the A1309 Milton Road approach, with an associated queue of 11.8 PCU.



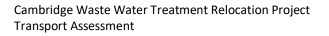
9.5.87 These modelling outputs represent the reasonable worst-case scenario (RWCS) which assumes that the construction of all elements of the Proposed Development (main proposed WWTP, outfall and FE, Transfer tunnel, Waterbeach Pipeline) will occur simultaneously and in the AM and PM peak periods. In practice, this would not happen, based on the construction programme which clearly sets out a phased approach to construction, and the commitment for construction vehicles to not travel during the AM and PM peak periods, as set out within the CTMP (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.2.1.

Construction Year 4 (2028)

9.5.88 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for Junction 33 of the A14 in both the Construction Year 4 (2028) Future Baseline and Decommissioning scenario are summarised in Table 9-39.

Table 9-39: One-way peak hour traffic flows in Construction Year 4 (2028) Future Baselineand Decommissioning scenario at Junction 33 of the A14 (vehicles)

Arm	Arm		aseline	Decommis	sioning		Absolute change (% change)	
		AM	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak	
		Peak						
A10	SB	1065	997	1065	997	0 (0%)	0 (0%)	
Milton	NB	1198	1107	1198	1107	0 (0%)	0 (0%)	
Road	Tot	2263	2104	2263	2104	0 (0%)	0 (0%)	
Cambridg	SB	492	612	492	612	0 (0%)	0 (0%)	
e Road	NB	473	610	473	610	0 (0%)	0 (0%)	
	Tot	965	1222	965	1222	0 (0%)	0 (0%)	
A14 WB	WB	1020	625	1021	626	+1	+1	
off-slip		1030	635	1031	636	(+0.1%)	(+0.2%)	
	EB	611	841	612	842	+1	+1	
						(+0.2%)	(+0.1%)	
	Tot	1641	1476	1643	1478	+2	+2	
						(+0.1%)	(+0.1%)	
A1309	NB	857	1600	867	1610	+10	+10	
Milton		007	1000	807	1010	(+1.2%)	(+0.6%)	
Road	SB	1925	753	1935	763	+10	+10	
		1925	753	1955	705	(+0.5%)	(+1.3%)	
	Tot	2782	2353	2802	2373	+20	+20	
		2702	2333	2802	2575	(+0.7%)	(+0.8%)	
A14 EB	EB	1500	709	1532	718	+9	+9	
off-slip		1523	709	1552	/10	(+0.6%)	(+1.3%)	
	WB	760	1242	769	1251	+9	+9	
						(+1.2%)	(+0.7%)	
	Tot	2283	1951	2301	1969	+18	+18	
						(+0.8%)	(+0.9%)	





9.5.89 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for Junction33 of the A14 in both the Construction Year 4 (2028) Future Baseline andDecommissioning scenario are summarised in Table 9-40.

Table 9-40: One-way peak hour traffic flows in Construction Year 4 (2028) Future Baseline and Decommissioning scenario at Junction 33 of the A14 (PCUs)

Arm		Future E	Baseline	Decomr	nissioning	Absolute (% chang	-
		AM	РМ	AM	РМ	AM	PM
		Peak	Peak	Peak	Peak	Peak	Peak
A10 Milton	SB	1134	1056	1134	1056	0 (0%)	0 (0%)
Road	NB	1288	1133	1288	1133	0 (0%)	0 (0%)
	Tot	2422	2189	2422	2189	0 (0%)	0 (0%)
Cambridge	SB	502	617	502	617	0 (0%)	0 (0%)
Road	NB	489	622	489	622	0 (0%)	0 (0%)
	Tot	991	1239	991	1239	0 (0%)	0 (0%)
A14 WB off-slip	WB	1049	644	1051	646	+2 (+0.2%)	+2 (+0.3%)
on sup	EB	627	851	629	853	+2 (+0.3%)	+2 (+0.2%)
	Tot	1676	1495	1680	1499	+4 (+0.2%)	+4 (+0.3%)
A1309 Milton	NB	922	1613	938	1629	+16 (+1.7%)	+16 (+1.0%)
Road	SB	1980	794	1996	810	+16 (+0.8%)	+16 (+2.0%)
	Tot	2902	2407	2934	2439	+32 (+1.1%)	+32 (+1.3%)
A14 EB off- slip	EB	1621	749	1635	763	+14 (+0.9%)	+14 (+1.9%)
5iip _	WB	844	1279	858	1293	+14 (+1.7%)	+14 (+1.1%)
	Tot	2465	2028	2493	2056	+28 (+1.1%)	+28 (+1.4%)

9.5.90 The operation of the junction has been assessed using LinSig, with the results for the Construction Year 4 (2028) Future Baseline and Combined Construction Peak AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-41.



Table 9-41: Peak hour junction performance in the Construction Year 4 (2028) Future
Baseline and Decommissioning scenario at Junction 33 of the A14

Arm	Future l	Baseline			Decom	Decommissioning			
	AM Pea	k	PM Pea	k	AM Pea	k	PM Pea	k	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	
A10 Milton Rd Entry	53.3%	5.1	53.1%	6.4	53.3%	5.1	59.8%	7.1	
A10 Milton Rd Circ	75.9%	14.4	76.5%	11.4	77.0%	14.9	67.7%	11.9	
Cambridge Road Entry	52.4%	2.0	54.3%	2.1	55.4%	2.2	53.3%	2.1	
Cambridge Road Circ	42.8%	0.3	37.2%	0.4	43.2%	0.3	37.5%	0.4	
A14 WB off- slip Entry	80.2%	7.1	36.3%	3.0	80.2%	7.1	46.0%	3.4	
A14 WB off- slip Circ	80.6%	9.5	75.5%	8.7	81.4%	9.8	66.9%	11.5	
A1309 Milton Rd	73.1%	7.3	84.5%	12.2	73.5%	7.3	81.1%	11.4	
A1309 Milton Rd Circ	55.4%	11.9	81.5%	13.2	55.4%	11.9	84.6%	13.3	
A14 EB off- slip	75.1%	7.3	54.8%	3.4	75.1%	8.3	48.1%	2.7	
A14 EB off- slip Circ	77.6%	11.9	63.2%	9.8	66.9%	8.5	74.9%	10.5	

- 9.5.91 In the Construction Year 4 (2028) Decommissioning scenario, the assessment indicates that the junction continues to operate within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 81.4% is on the A14 westbound off-slip circulatory approach with an associated queue of 9.8 PCU. In the PM peak hour, the maximum DoS of 84.6% is on the A1309 Milton Road circulatory, approach with an associated queue of 13.3 PCU.
- 9.5.92 These modelling outputs represent the reasonable worst-case scenario (RWCS) which assumes that the vehicle movements related to the decommissioning of the existing Cambridge WWTP will occur simultaneously and in the AM and PM peak periods. In practice, this would not happen, based on the construction programme which clearly sets out a phased approach to construction, and the commitment for construction vehicles to not travel during the AM and PM peak periods, as set out within the CTMP (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.2.1).



Operation Year 1 + 5 (2033) (5 years post-opening)

- 9.5.93 In Operation Year 1 + 5 (2033), 10% of operational trips to the site will come from the east in the AM peak, while in the PM peak, 10% of operational trips leaving the site will head east along the A14. Due to the lack of an eastbound on-slip on Junction 34 of the A14, trips to and from the site coming from the east will be required to use Junction 33 (the Milton Interchange) of the A14 to either access Junction 34 when entering the site or access the A14 eastbound carriageway upon leaving the site.
- 9.5.94 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for Junction 33 of the A14 in both the Operation Year 1 + 5 (2033) Future Baseline and Operation scenario are summarised in Table 9-42.

Table 9-42: One-way peak hour traffic flows in Operation Year 1 +5 (2033) Future Baselineand Operation scenario at Junction 33 of the A14 (vehicles)

Arm		Future B	Baseline	Operation	on traffic	Absolute (% chang	-
		AM	РМ	AM	PM	AM	PM
		Peak	Peak	Peak	Peak	Peak	Peak
A10	SB	1118	1048	1118	1048	0 (0%)	0 (0%)
Milton	NB	1258	1162	1258	1162	0 (0%)	0 (0%)
Road	Tot	2376	2210	2376	2210	0 (0%)	0 (0%)
Cambrid	SB	518	643	518	643	0 (0%)	0 (0%)
ge Road	NB	498	641	498	641	0 (0%)	0 (0%)
	Tot	1016	1284	1016	1284	0 (0%)	0 (0%)
A14 WB	WB	1081	667	1132	718	+51	+51
off-slip						(+4.7%)	(+7.6%)
	EB	643	884	694	935	+51	+51
						(+7.9%)	(+5.8%)
	Tot	1724	1551	1826	1653	+102	+102
						(+5.9%)	(+6.6%)
A1309	NB	901	1679	901	1679	0 (0%)	0 (0%)
Milton	SB	2021	791	2021	791	0 (0%)	0 (0%)
Road	Tot	2922	2470	2922	2470	0 (0%)	0 (0%)
A14 EB	EB	1600	745	1600	745	0 (0%)	0 (0%)
off-slip	WB	798	1304	798	1304	0 (0%)	0 (0%)
	Tot	2398	2049	2398	2049	0 (0%)	0 (0%)

9.5.95 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for Junction
33 of the A14 in both the Operation Year 1 + 5 (2033) Future Baseline and Operation scenario are summarised in Table 9-43.



Table 9-43: One-way peak hour traffic flows in Operation Year 1 +5 (2033) Future Baselineand Operation scenario at Junction 33 of the A14 (PCUs)

Arm		Future Baseline		Operation	traffic	Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
A10 Milton Road	SB	1191	1108	1191	1108	0 (0%)	0 (0%)
	NB	1352	1190	1352	1190	0 (0%)	0 (0%)
	Tot	2543	2298	2543	2298	0 (0%)	0 (0%)
Cambridge Road	SB	527	647	527	647	0 (0%)	0 (0%)
	NB	512	654	512	654	0 (0%)	0 (0%)
	Tot	1039	1301	1039	1301	0 (0%)	0 (0%)
A14 WB off-slip	WB	1100	676	1157	733	+57	+57
						(+5.2%)	(+8.4%)
	EB	659	893	716	950	+57	+57
						(+8.6%)	(+6.4%)
	Tot	1759	1569	1873	1683	+114	+114
						(+6.5%)	(+7.3%)
A1309 Milton	NB	968	1695	968	1695	0 (0%)	0 (0%)
Road	SB	2079	833	2079	833	0 (0%)	0 (0%)
	Tot	3047	2528	3047	2528	0 (0%)	0 (0%)
A14 EB off-slip	EB	1702	787	1702	787	0 (0%)	0 (0%)
	WB	886	1343	886	1343	0 (0%)	0 (0%)
	Tot	2588	2130	2588	2130	0 (0%)	0 (0%)

9.5.96 The operation of the junction has been assessed using LinSig, with the results for the for the Operation Year 1 + 5 (2033) Future Baseline and Operation AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-44.

Table 9-44: Peak hour junction performance in the Operation Year 1 + 5 (2033) FutureBaseline and Operation scenario at Junction 33 of the A14

Arm	Future I	Baseline			Operation			
	AM Peak		PM Pea	PM Peak		AM Peak		k
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
A10 Milton Rd Entry	70.0%	7.2	60.2%	7.3	70.0%	7.2	57.9%	7.0
A10 Milton Rd Circ	66.8%	14.7	74.0%	10.9	73.2%	14.7	77.1%	10.9
Cambridge Road Entry	59.5%	2.5	57.7%	2.5	61.6%	2.6	59.8%	2.5
Cambridge Road Circ	45.1%	0.4	39.0%	0.4	48.1%	0.4	42.0%	0.4
A14 WB off- slip Entry	84.1%	7.8	40.1%	3.3	82.5%	7.9	41.2%	3.6



Arm	Future I	Baseline			Operation			
	AM Peak		PM Pea	k	AM Pea	AM Peak		k
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
A14 WB off- slip Circ	84.6%	10.1	76.8%	12.5	87.0%	8.6	76.8%	12.5
A1309 Milton Rd	68.2%	7.1	88.8%	13.9	64.6%	6.8	88.8%	13.9
A1309 Milton Rd Circ	61.8%	12.0	85.6%	13.3	63.8%	12.5	85.6%	13.9
A14 EB off- slip	79.8%	8.2	52.9%	3.5	79.8%	8.2	52.9%	3.5
A14 EB off- slip Circ	81.3%	10.7	68.2%	11.1	81.3%	10.7	73.0%	11.1

- 9.5.97 In the Operation Year 1 + 5 (2033) Operation scenario, the assessment indicates that the junction would continue to operate within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 87.0% is on the A14 westbound offslip circulatory approach with an associated queue of 8.6 PCU. In the PM peak hour, the maximum DoS of 88.8% is on the A1309 Milton Road entry approach, with an associated queue of 13.9 PCU.
- 9.5.98 Operational results presented above represent the reasonable worst-case scenario, where it has been assumed that operational vehicles would travel during AM and PM peak periods. An OLTP would be required to effectively manage operational traffic and operational working patterns. Additionally, the typical operational vehicle hourly profile demonstrates that a third of HGV movements would take place overnight further reducing the likelihood of significant volumes of peak HGV vehicle movements.

Operation Year 1 + 10 (2038) (10 years post-opening)

9.5.99 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for Junction 33 of the A14 in both the Operation Year 1 + 10 (2038) Future Baseline and Operation scenario are summarised in Table 9-45.

Table 9-45: One-way peak hour traffic flows in Operation Year 1 + 10 (2038) FutureBaseline and Operation at Junction 33 of the A14 (vehicles)

Arm		Future Baseline		Operation		Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
A10 Milton	SB	1166	1094	1166	1094	0 (0%)	0 (0%)
Road	NB	1313	1213	1313	1213	0 (0%)	0 (0%)
	Tot	2479	2307	2479	2307	0 (0%)	0 (0%)
	SB	539	671	539	671	0 (0%)	0 (0%)



Arm		Future Baseline		Operation	Operation		Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak	
Cambridge	NB	519	669	519	669	0 (0%)	0 (0%)	
Road	Tot	1058	1340	1058	1340	0 (0%)	0 (0%)	
A14 WB off-	WB	1129	697	1180	748	+51	+51	
slip		1129	097	1100	740	(+4.5%)	(+7.3%)	
	EB	670	923	721	974	+51	+51	
						(+7.6%)	(+5.5%)	
	Tot	1799	1620	1901	1722	+102	+102	
						(+5.7%)	(+6.3%)	
A1309	NB	940	1753	940	1753	0 (0%)	0 (0%)	
Milton Road	SB	2109	825	2109	825	0 (0%)	0 (0%)	
	Tot	3049	2578	3049	2578	0 (0%)	0 (0%)	
A14 EB off-	EB	1669	777	1669	777	0 (0%)	0 (0%)	
slip	WB	832	1362	832	1362	0 (0%)	0 (0%)	
	Tot	2501	2139	2501	2139	0 (0%)	0 (0%)	

9.5.100 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for Junction33 of the A14 in both the Operation Year 1 + 10 (2038) Future Baseline andOperation scenario are summarised in Table 9-46.

Table 9-46: One-way peak hour traffic flows in Operation Year 1 + 10 (2038) FutureBaseline and Operation at Junction 33 of the A14 (PCUs)

Arm		Future Ba	seline	Operation		Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
A10 Milton	SB	1243	1156	1243	1156	0 (0%)	0 (0%)
Road	NB	1412	1242	1412	1242	0 (0%)	0 (0%)
	Tot	2655	2398	2655	2398	0 (0%)	0 (0%)
Cambridge	SB	551	676	551	676	0 (0%)	0 (0%)
Road	NB	535	682	535	682	0 (0%)	0 (0%)
	Tot	1086	1358	1086	1358	0 (0%)	0 (0%)
A14 WB off-	WB	1149	706	1206	763	+57	+57
slip						(+5.0%)	(+8.1%)
	EB	688	932	745	989	+57	+57
						(+8.3%)	(+6.1%)
	Tot	1837	1638	1951	1752	+114	+114
						(+6.2%)	(+7.0%)
A1309	NB	1012	1768	1012	1768	0 (0%)	0 (0%)
Milton Road	SB	2170	870	2170	870	0 (0%)	0 (0%)
	Tot	3182	2638	3182	2638	0 (0%)	0 (0%)
A14 EB off-	EB	1776	821	1776	821	0 (0%)	0 (0%)
slip	WB	926	1401	926	1401	0 (0%)	0 (0%)
	Tot	2702	2222	2702	2222	0 (0%)	0 (0%)



9.5.101 The operation of the junction has been assessed using LinSig, with the results for the Operation Year 1 + 10 (2038) Future Baseline and Operation AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-47.

Table 9-47: Peak hour junction performance in Operation Year 1 + 10 (2038) Future
Baseline and Operation scenario at Junction 33 of the A14

Arm	Future Baseline			Operation				
	AM Peal	(PM Peak	(AM Peal	K	PM Peal	(
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
A10 Milton Rd Entry	73.1%	7.6	56.1%	7.0	70.8%	7.4	52.2%	7.2
A10 Milton Rd Circ	69.7%	14.9	87.7%	13.0	77.7%	15.0	83.9%	10.9
Cambridge Road Entry	63.8%	2.8	64.2%	2.9	68.9%	3.2	65.0%	3.0
Cambridge Road Circ	47.0%	0.4	40.7%	0.4	50.0%	0.4	43.7%	0.4
A14 WB off- slip Entry	87.7%	8.6	53.8%	3.9	85.9%	8.7	40.8%	3.8
A14 WB off- slip Circ	88.2%	11.2	71.2%	11.8	90.8%	9.8	82.7%	13.3
A1309 Milton Rd	64.2%	6.9	88.6%	14.4	64.2%	6.9	88.6%	14.4
A1309 Milton Rd Circ	68.8%	12.0	92.6%	13.9	68.8%	12.7	92.6%	14.0
A14 EB off- slip	84.2%	10.0	66.1%	4.2	84.2%	10.0	55.1%	3.6
A14 EB off- slip Circ	85.0%	9.3	67.7%	11.1	81.7%	11.2	76.0%	11.5

- 9.5.102 In the Operation Year 1 + 10 (2038) Operation scenario, the assessment indicates that the junction would continue to operate within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 90.8% is on the A14 westbound off-slip circulatory with an associated queue of 9.8 PCU. In the PM peak hour, the maximum DoS of 92.6% is on the A1309 Milton Road circulatory approach, with an associated queue of 14.0 PCU.
- 9.5.103 Operational results presented above represent the reasonable worst-case scenario, where it has been assumed that operational vehicles would travel during AM and PM peak periods. An OLTP would be required to effectively manage operational traffic and operational working patterns. Additionally, the typical operational vehicle hourly profile demonstrates that a third of HGV movements would take place overnight



further reducing the likelihood of significant volumes of peak HGV vehicle movements.

Milton Road / Cowley Road

- 9.5.104 This junction is a three arm signal controlled T-junction with controlled pedestrian crossing facilities. The junction would be used by construction, operational and decommissioning vehicles to access the works corridor at access points 13 (Fen Road) and 14 (Cowley Road).
- 9.5.105 The operation of this junction in Operation Year 1 + 5 (2033) and Operation Year 1 + 10 (2038) has not been assessed as the operational flows in these locations are low enough in volume that no noticeable effect on the junction would be observed.

2021 Baseline

9.5.106 The 2021 Baseline vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at the Milton Road / Cowley Road junction are summarised in Table 9-48 below.

Table 9-48: One-way peak hour traffic flows in the 2021 Baseline at Milton Road / Cowley	
Road	

Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
Milton Road (N)	SB	1789	705	1843	741
	NB	784	1459	843	1477
	Total	2573	2164	2686	2218
Cowley Road	WB	134	388	166	393
	EB	526	138	555	167
	Total	660	526	721	560
Milton Road (S)	NB	783	1195	819	1215
	SB	1396	691	1430	705
	Total	2179	1886	2249	1920

9.5.107 The operation of this junction has been assessed using LinSig, with the results for the 2021 Baseline AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-49.

Table 9-49: Peak hour junction performance in the 2021 Baseline at Milton Road / CowleyRoad

Arm	AM Peak		PM Peak	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
Milton Road (N)	53.6%	5.5	30.1%	2.8
Cowley Road	32.3%	1.5	47.0%	2.8
Milton Road (S)	43.5%	2.3	46.3%	5.2



9.5.108 In the 2021 Baseline scenario the assessment shows that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 53.6% is on the Milton Road (N) approach with an associated MMQ of 5.5 PCU. In the PM peak hour, the maximum DoS of 47.0% is on the Cowley Road approach with an associated MMQ of 2.8 PCU.

Future Baseline

9.5.109 The Construction Year 3 (2026) and Construction Year 4 (2028) Future Baseline peak hour vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at Milton Road / Cowley Road are summarised in Table 9-50.

Table 9-50: One-way peak hour traffic flows in Construction Year 3 (2026) andConstruction Year 4 (2028) Future Baseline at Milton Road / Cowley Road

Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
	Constru	ction Year 3 (2026) Future	Baseline	
Milton	SB	1896	748	1954	786
Road	NB	831	1547	893	1566
(N)	Total	2727	2295	2847	2352
Cowley	WB	142	412	176	417
Road	EB	557	147	589	177
	Total	699	559	765	594
Milton	NB	830	1267	868	1288
Road (S)	SB	1480	733	1516	748
	Total	2310	2000	2384	2036
	Constru	ction Year 4 (2028) Future	Baseline	
Milton	SB	1936	763	1994	802
Road	NB	849	1579	912	1598
(N)	Total	2785	2342	2906	2400
Cowley	WB	145	420	180	425
Road	EB	570	149	600	181
	Total	715	569	780	606
Milton	NB	848	1293	886	1315
Road (S)	SB	1510	748	1548	763
	Total	2358	2041	2434	2078

9.5.110 The operation of the junction has been assessed using LinSig, with results for the Construction Year 3 (2026) and Construction Year 4 (2028) Future Baseline AM peak (08:00-09:00) and PM peak (17:00-18:00) summarised in Table 9-51.

Table 9-51: Peak hour junction performance in the Construction Year 1 (2026) andConstruction Year 4 (2028) Future Baseline at Milton Road / Cowley Road

Arm	AM Peak		PM Peak					
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)				
	Construction Year 3 (2026) Future Baseline							
Milton Road (N)	56.5%	6.0	31.6%	2.9				



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Arm	AM Peak		PM Peak	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
Cowley Road	33.9%	1.5	49.5%	3.0
Milton Road (S)	46.3%	2.4	48.9%	5.7
	Constructio	on Year 4 (2028) Futu	re Baseline	
Milton Road (N)	57.5%	6.1	32.1%	3.0
Cowley Road	34.3%	1.6	50.4%	3.1
Milton Road (S)	47.1%	2.6	49.9%	5.8

- 9.5.111 In the Construction Year 3 (2026) Future Baseline scenario the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 56.5% is on the Milton Road (N) approach with an associated MMQ of 6.0 PCU. In the PM peak hour, the maximum DoS of 49.5% is on the Cowley Road approach with an associated MMQ of 3.0 PCU.
- 9.5.112 In the Construction Year 4 (2028) Future Baseline scenario the assessment shows that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 57.5% is on the Milton Road (N) approach with an associated MMQ of 6.1 PCU. In the PM peak hour, the maximum DoS of 50.4% is on the Cowley Road approach with an associated MMQ of 3.1 PCU.

Construction Year 3 (2026)

9.5.113 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for the Milton Road / Cowley Road junction in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-52.

Table 9-52: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baseline and Combined Construction Peak at Milton Road / Cowley Road (vehicles)

Arm		Future Bas	seline	Combined Construction Peak		Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
Milton Road (N)	SB	1896	748	1924	757	+28 (+1.5%)	+9 (+1.2%)
	NB	831	1547	840	1575	+9 (+1.1%)	+28 (+1.8%)
	Tot	2727	2295	2764	2332	+37 (+1.4%)	+37 (+1.6%)
Cowley Road	WB	142	412	145	420	+3 (+2.1%)	+8 (+1.9%)
	EB	557	147	565	150	+8 (+1.4%)	+3 (+2.0%)
	Tot	699	559	710	570	+11 (+1.6%)	+11 (+2.0%)
Milton Road (S)	NB	830	1267	836	1287	+6 (+0.7%)	+20 (+1.6%)



Arm		Future Baseline		Combined Construction Peak		Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
	SB	1480	733	1500	739	+20	+6
		1460	/55	1500	/59	(+1.4%)	(+0.8%)
	Tot	2210	2000	1226	2026	+26	+26
	4	2310	2000	2336	2020	(+1.1%)	(+1.3%)

9.5.114 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for the Milton Road / Cowley Road junction in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-53.

Table 9-53: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baselineand Combined Construction Peak at Milton Road / Cowley Road (PCUs)

Arm		Future Bas	seline	Combined			Absolute change (% change)		
				Constructi	on Peak	(% change			
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak		
Milton	SB	1954	786	1991	804	+37	+18		
Road		1934	780	1991	804	(+1.9%)	(+2.3%)		
(N)	NB	893	1566	911	1603	+18	+37		
		095	1300	911	1005	(+2.0%)	(+2.4%)		
	Tot	7017	2352	2902	2407	+55	+55		
		2847	2552			(+1.9%)	(+2.3%)		
Cowley	WB 176	417	182	428	+6	+11			
Road		170	417	102	420	(+3.4%)	(+2.6%)		
	EB	EB 589	177	600	183	+11	+6		
			1//	000		(+1.9%)	(+3.4%)		
	Tot	Tot 765	594	782	611	+17	+17		
		705	554	782	011	(+2.2%)	(+2.9%)		
Milton	NB	868	1288	880	1314	+12	+26		
Road		000	1200	880	1314	(+1.4%)	(+2.0%)		
(S)	SB	1516	748	1542	760	+26	+12		
		1010	740	1342	700	(+1.7%)	(+1.6%)		
	Tot	2384	2036	2422	2074	+38	+38		
		2304	2030	2422	2074	(+1.6%)	(+1.9%)		

9.5.115 The operation of the junction has been assessed using LinSig, with the results for the Construction Year 3 (2026) Future Baseline and Combined Construction Peak AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-54.

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Arm	Future	Baseline			Combin	ed Const	ruction P	eak
	AM Peak		PM Peak		AM Pea	AM Peak		ĸ
	DoS	MMQ (PCU)	DoS	MMQ (PCU)	DoS	MMQ (PCU)	DoS	MMQ (PCU)
Milton Road (N)	56.5%	6.0	31.6%	2.9	57.3%	6.1	32.1%	3.0
Cowley Road	33.9%	1.5	49.5%	3.0	34.7%	1.6	50.4%	3.1
Milton Road (S)	46.3%	2.4	48.9%	5.7	46.3%	2.6	49.8%	5.8

Table 9-54: Peak hour junction performance in the Construction Year 3 (2026) Future

9.5.116 In the Construction Year 3 (2026) Combined Construction Peak scenario, the assessment indicates that the junction continues to operate within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 57.3% is on the Milton Road (N) approach with an associated queue of 6.1 PCU. In the PM peak hour, the maximum DoS of 50.4% is on the Cowley Road approach, with an associated queue of 3.1 PCU.

Construction Year 4 (2028)

9.5.117 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for the Milton Road / Cowley Road junction in both the Construction Year 4 (2028) Future Baseline and Decommissioning scenario are summarised in Table 9-55.

Table 9-55: One-way peak hour traffic flows in Construction Year 4 (2028) Future Baseline
and Decommissioning scenario at Milton Road / Cowley Road (vehicles)

Arm		Future Baseline		Decommissioning		Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
Milton	SB	1936	763	1946	773	+10	+10
Road (N)						(+0.5%)	(+1.3%)
	NB	849	1570	0E0	1500	+10	+10
		849	1579	859	1589	(+1.2%)	(+0.6%)
	Tot	2785	2342	2005	2362	+20	+20
				2805		(+0.7%)	(+0.9%)
Cowley	WB	145	420	155	430	+10	+10
Road						(+6.9%)	(+2.4%)
	EB	E 70	140	590	150	+10	+10
		570	149	580	159	(+1.8%)	(+6.7%)
	Tot	715	569	725	589	+20	+20
		/15	203	735	203	(+2.8%)	(+3.5%)
Milton	NB	848	1293	848	1293	0 (0%)	0 (0%)
Road (S)	SB	1510	748	1510	748	0 (0%)	0 (0%)
	Tot	2358	2041	2358	2041	0 (0%)	0 (0%)



9.5.118 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for the Milton Road / Cowley Road junction in both the Construction Year 4 (2028) Future Baseline and Decommissioning scenario are summarised in Table 9-56.

Table 9-56: One-way peak hour traffic flows in Construction Year 4 (2028) Future Baseline and Decommissioning scenario at Milton Road / Cowley Road (PCUs)

Arm		Future Baseline		Decommissioning		Absolute change (% change)	
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
Milton Road (N)	SB	1994	802	2010	818	+16 (+0.8%)	+16 (+2.0%)
	NB	912	1598	928	1614	+16 (+1.8%)	+16 (+1.0%)
	Tot	2906	2400	2938	2432	+32 (+1.1%)	+32 (+1.3%)
Cowley Road	WB	180	425	196	441	+16 (+8.9%)	+16 (+3.8%)
KUdu	EB	600	181	616	197	+16 (+2.7%)	+16 (+8.8%)
	Tot	780	606	812	638	+32 (+4.1%)	+32 (+5.3%)
Milton	NB	886	1315	886	1315	0 (0%)	0 (0%)
Road (S)	SB	1548	763	1548	763	0 (0%)	0 (0%)
	Tot	2434	2078	2434	2078	0 (0%)	0 (0%)

9.5.119 The operation of the junction has been assessed using LinSig, with the results for the Construction Year 4 (2028) Future Baseline and Combined Construction Peak AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-57.

Table 9-57: Peak hour junction performance in the Construction Year 4 (2028) Future
Baseline and Decommissioning scenario at Milton Road / Cowley Road

Arm	Future Baseline				Decommissioning			
	AM Peak		PM	PM Peak		AM Peak		Peak
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
Milton Road (N)	57.5%	6.1	32.1%	3.0	57.5%	6.1	32.8%	3.1
Cowley Road	34.3%	1.6	50.4%	3.1	36.7%	1.7	48.9%	3.1
Milton Road (S)	47.1%	2.6	49.9%	5.8	47.1%	2.6	51.1%	6.0

9.5.120 In the Construction Year 4 (2028) Decommissioning scenario, the assessment indicates that the junction continues to operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 57.5% is on the Milton Road (N) approach with an associated queue of 6.1 PCU. In the PM peak hour, the maximum DoS of 51.1% is on the Milton Road (S) approach, with an associated queue of 6.0 PCU.



9.5.121 No mitigation is required at the Milton Road / Cowley Road junction given the capacity results. The commitment for construction vehicles to only travel outside of the AM and PM periods via the CTMP (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.2.1) would still be a requirement.

Milton Road / Green End Road / Kings Hedges Road

- 9.5.122 This junction is a four arm controlled crossroads junction with pedestrian crossing facilities.
- 9.5.123 The operation of this junction in Construction Year 4 (2028), Operation Year 1 + 5 (2033) and Operation Year 1 + 10 (2038) has not been assessed as the decommissioning and operational flows in these locations are low enough in volume that no noticeable effect on the junction would be observed.

2021 Baseline

9.5.124 The 2021 Baseline vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at Milton Road / Green End Road / King Hedges Road are summarised in Table 9-58.

Table 9-58: One-way peak hour traffic flows in the 2021 Baseline at Milton Road / Green End Road / King Hedges Road

	Vehicles	Vehicles		PCUs	
	AM Peak	PM Peak	AM Peak	PM Peak	
SB	688	710	735	743	
NB	775	642	831	664	
Total	1463	1352	1566	1407	
WB	344	277	364	283	
EB	389	320	404	334	
Total	733	597	768	617	
NB	488	439	531	458	
SB	409	503	444	527	
Total	897	942	975	985	
EB	336	282	343	290	
WB	283	243	294	249	
Tot	619	525	637	539	
	NB Total WB EB Total NB SB Total EB WB	SB 688 NB 775 Total 1463 WB 344 EB 389 Total 733 NB 488 SB 409 Total 897 EB 336 WB 283	AM PeakPM PeakSB688710NB775642Total14631352WB344277EB389320Total733597NB488439SB409503Total897942EB336282WB283243	AM PeakPM PeakAM PeakSB688710735NB775642831Total146313521566WB344277364EB389320404Total733597768NB488439531SB409503444Total897942975EB336282343WB283243294	

9.5.125 The operation of the junction has been assessed using LinSig, with the results for the 2021 Baseline AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-59.

Table 9-59: Peak hour junction performance in the 2021 Baseline at Milton Road / Green End Road / Kings Hedges Road

Arm	AM Peak		PM Peak		
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	
Milton Road (N)	76.1%	6.6	59.6%	8.3	
Green End Road	85.4%	8.6	70.8%	5.5	



Arm	AM Peak		PM Peak		
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	
Milton Road (S)	83.2%	13.8	66.5%	9.6	
Kings Hedges Road	84.3%	7.4	74.7%	5.8	

9.5.126 In the 2021 Baseline scenario the assessment shows that this junction operates within capacity in both the AM and PM peak hour. In the AM peak the maximum DoS of 85.4% is on the Green End Road approach with an associated MMQ of 8.6 PCU. In the PM peak hour, the maximum DoS of 74.7% on the King Hedges Road approach with an associated MMQ of 5.8 PCU.

Future Baseline

9.5.127 The Construction Year 3 (2026) Future Baseline peak hour vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at Milton Road / Green End Road / King Hedges Road are summarised in Table 9-60 below.

Table 9-60: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baseline
at Milton Road / Green End Road /King Hedges Road

Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
Milton Road (N)	SB	730	753	779	788
	NB	821	681	881	704
	Total	1551	1434	1660	1492
Green End Road	WB	365	294	386	300
	EB	413	339	428	355
	Total	778	633	814	655
Milton Road (S)	NB	517	466	563	486
	SB	433	533	471	559
	Total	950	999	1034	1045
King Hedges Road	EB	356	298	364	308
	WB	301	258	312	264
	Tot	657	556	676	572
Milton Road (S)	Total WB EB Total NB SB Total EB WB	1551 365 413 778 517 433 950 356 301	1434 294 339 633 466 533 999 298 258	1660 386 428 814 563 471 1034 364 312	1492 300 355 655 486 559 1045 308 264

9.5.128 The operation of the junction has been assessed using LinSig, with the results for the Construction Year 3 (2026) Future Baseline AM peak (08:00-09:00) and PM peak (17:00-18:00) summarised in Table 9-61.

Table 9-61: Peak Hour junction performance in the Construction Year 1 (2026) Future
Baseline at Milton Road / Green End Road / Kings Hedges Road

Arm	AM Peak		PM Peak	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
Milton Road (N)	80.7%	7.1	63.2%	9.0
Green End Road	90.6%	10.5	75.1%	6.1
Milton Road (S)	88.2%	15.9	70.6%	10.7
Kings Hedges Road	89.6%	9.1	79.5%	6.6



- 9.5.129 In the Construction Year 3 (2026) Future Baseline scenario, the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum DoS of 90.6% is on the Green End Road approach with an associated MMQ of 10.5 PCU. In the PM peak hour, the maximum DoS of 79.5% is on the King Hedges Road approach with an associated MMQ of 6.6 PCU.
- 9.5.130 In both the Construction Year 3 (2026) Future Baseline in the AM and PM peak, there is space for the queuing identified in the model across all junction arms without further impact on any of the proceeding junctions.

Construction Year 3 (2026)

9.5.131 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for Milton Road / Green End Road / King Hedges Road in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-62.

Table 9-62: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baseline and Combined Construction Peak at Milton Road / Green End Road / Kings Hedges Road (vehicles)

	Future BaselineCombinedAbsolute charConstruction Peak(% change)					
	AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
SB	720	750	750	750	+20	+6
	730	/55	750	759	(+2.7%)	(+0.8%)
NB	001	691	007	701	+6	+20
	821	681	827	701	(+0.7%)	(+2.9%)
Гot	1551	1424	4577	1400	+26	+26
	1551	1434	15//	1460	(+1.7%)	(+1.8%)
WB	265	204	274	214	+6	+20
	305	294	371	314	(+1.6%)	(+6.8%)
EB	410	220	422	245	+20	+6
	413	339	433	345	(+4.8%)	(+1.8%)
Гot	770	622	904	650	+26	+26
	//8	055	804	629	(+3.3%)	(+4.1%)
NB	517	466	517	466	0 (0%)	0 (0%)
SB	433	533	433	533	0 (0%)	0 (0%)
Гot	950	999	950	999	0 (0%)	0 (0%)
EB	356	298	356	298	0 (0%)	0 (0%)
WB	301	258	301	258	0 (0%)	0 (0%)
Гot	657	556	657	556	0 (0%)	0 (0%)
	NB Fot WB EB Fot SB Fot EB WB	AM Peak B AM Peak B AM Peak B AM Peak B A13 A14 A15 A13 A14 A15 A13 A14 A15 A14 A15 A14 A15 A15	AM Peak PM Peak AM Peak 753 AB 730 753 NB 821 681 Tot 1551 1434 NB 365 294 CD 778 633 NB 517 466 A33 533 533 Tot 950 999 B 356 298 MB 301 258	AM Peak PM Peak AM Peak AM Peak PM Peak AM Peak AB 730 753 750 NB 821 681 827 Tot 1551 1434 1577 MB 365 294 371 EB 413 339 433 Tot 778 633 804 NB 517 466 517 AB 433 533 433 Tot 950 999 950 B 356 298 356 VB 301 258 301	AM Peak PM Peak AM Peak PM Peak AM Peak 730 753 750 759 NB 821 681 827 701 Tot 1551 1434 1577 1460 NB 365 294 371 314 B 413 339 433 345 Tot 778 633 804 659 NB 517 466 517 466 SB 433 533 433 533 Tot 950 999 950 999 SB 356 298 356 298 MB 301 258 301 258	Construction Peak AM Peak AM Peak PM Peak AM Peak PM Peak AM Peak

9.5.132 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for Junction 34 of the A14 in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-63.



Table 9-63: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baseline and Combined Construction Peak at Milton Road / Green End Road / Kings Hedges Road (PCUs)

Arm		Future Bas	Future BaselineCombinedAbsolute ofConstruction Peak(% change)				-
	-	AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
Milton	SB	779	788	805	800	+26	+12
Road		119	700	805	800	(+3.3%)	(+1.5%)
(N)	NB	881	704	802	730	+12	+26
		881	704	893	730	(+1.4%)	(+3.7%)
	Tot	1660	1492	1698	1530	+38	+38
		1000	1492	1098	1550	(+2.3%)	(+2.5%)
Green	WB	386	200	209	326	+12	+26
End		500	300	398	520	(+3.1%)	(+8.7%)
Road	EB	428	355	454	367	+26	+12
		420	200	454	307	(+6.1%)	(+3.4%)
	Tot	814	655	852	693	+38	+38
		014	055	832	093	(+4.7%)	(+5.8%)
Milton	NB	563	486	563	486	0 (0%)	0 (0%)
Road	SB	471	559	471	559	0 (0%)	0 (0%)
(S)	Tot	1034	1045	1034	1045	0 (0%)	0 (0%)
King	EB	364	308	364	308	0 (0%)	0 (0%)
Hedge	WB	312	264	312	264	0 (0%)	0 (0%)
s Road	Tot	676	572	676	572	0 (0%)	0 (0%)

9.5.133 The operation of the junction has been assessed using LinSig, with the results for the Construction Year 3 (2026) Future Baseline and Combined Construction Peak AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-64.

Table 9-64: Peak hour junction performance in the Construction Year 3 (2026) FutureBaseline and Combined Construction Peak scenario at Milton Road / Green End / KingsHedges Road

Arm	Future E	Baseline	Combined Construction Peak					ak
	AM	Peak	PM	Peak	AM	Peak	PM Peak	
	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)	DoS (%)	MMQ (PCU)
Milton Road (N)	80.7%	7.1	63.2%	9.0	80.7%	7.3	65.1%	9.2
Green End Road	90.6%	10.5	75.1%	6.1	90.0%	10.7	80.5%	7.2
Milton Road (S)	88.2%	15.9	70.6%	10.7	91.5%	17.2	73.0%	11.0
Kings Hedges Road	89.6%	9.1	79.5%	6.6	89.6%	9.1	79.5%	6.6



- 9.5.134 In the Construction Year 3 (2026) Combined Construction Peak scenario, the assessment indicates that the junction operates just over the capacity threshold in the AM peak hour. In the AM peak hour the maximum DoS of 91.5% is on the Milton Road (S) approach with an associated queue of 17.2 PCU. In the PM peak hour, the maximum DoS of 80.5% is on the Green End Road approach, with an associated queue of 7.2 PCU.
- 9.5.135 No mitigation is likely, given the junction capacity threshold is only just over 90%, to be required at the Milton Road / Green End / Kings Hedges Road junction given the capacity results. However, the commitment for construction vehicles to only travel outside of the AM and PM periods via the CTMP (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.2.1) would still be a requirement.

Water Lane / High Street / Green End Road

- 9.5.136 This junction is a three arm priority (unsignalised) roundabout junction without pedestrian crossing facilities.
- 9.5.137 The operation of this junction in Construction Year 4 (2028), Operation Year 1 + 5 (2033) and Operation Year 1 + 10 (2038) has not been assessed as the decommissioning and operational flows in these locations are low enough in volume that no noticeable effect on the junction would be observed.

2021 Baseline

9.5.138 The 2021 Baseline vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at the Water Lane / High Street / Green End Road junction are summarised in Table 9-65.

Arm		Vehicles		PCUs	
		AM Peak	PM Peak	AM Peak	PM Peak
Water Lane	WB	193	154	285	215
	EB	133	190	223	175
	Total	326	344	508	390
High Street	NB	158	204	207	159
	SB	271	205	153	197
	Total	429	409	360	356
Green End Road	SB	258	200	172	216
	NB	205	163	288	218
	Total	463	363	460	434

Table 9-65: One-way peak hour traffic flows in the 2021 Baseline at Water Lane / HighStreet / Green End Road

9.5.139 The operation of the junction has been assessed using Junctions9 for the 2021Baseline AM peak (08:00-09:00) and PM peak (17:00-18:00) hours shown in Table 9-66.



Table 9-66: Peak hour junction performance in the 2021 Baseline at Water Lane / High	
Street / Green End Road	

Arm	AM Peak		PM Peak	
	RFC	End Queue (PCU)	RFC	End Queue (PCU)
Water Lane	0.48	0.9	0.38	0.6
High Street	0.43	0.8	0.30	0.4
Green End Road	0.21	0.3	0.26	0.4

^{9.5.140} In the 2021 Baseline scenario the assessment shows that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum RFC of 0.48 is on the Water Lane approach with an associated queue of 0.9 PCU. In the PM peak hour, the maximum RFC of 0.38 is on the Water Lane approach with an associated queue of 0.6 PCU.

Future Baseline

9.5.141 The Construction Year 3 (2026) Future Baseline peak hour vehicle and PCU flows for the AM peak (08:00-09:00) and PM peak (17:00-18:00) at the Water Lane / High Street / Green End Road junction are summarised in Table 9-67.

Table 9-67: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baselineat Water Lane / High Street / Green End Road

	Vehicles		PCUs	
	AM Peak	PM Peak	AM Peak	PM Peak
WB	204	163	303	228
EB	141	202	237	185
Total	345	365	540	413
NB	167	217	220	168
SB	287	217	163	209
Total	454	434	383	377
SB	274	212	183	229
NB	217	173	306	231
Total	491	385	489	460
	EB Total NB SB Total SB NB	AM Peak WB 204 EB 141 Total 345 NB 167 SB 287 Total 454 SB 274 NB 217	AM PeakPM PeakWB204163EB141202Total345365NB167217SB287217Total454434SB274212NB217173	AM PeakPM PeakAM PeakWB204163303EB141202237Total345365540NB167217220SB287217163Total454434383SB274212183NB217173306

9.5.142 The operation of the junction has been assessed using Junctions9, with the results for the Construction Year 3 (2026) Future Baseline AM peak (08:00-09:00) and PM peak (17:00-18:00) summarised in Table 9-68.

Table 9-68: Peak hour junction performance in the Construction Year 3 (2026) FutureBaseline at Water Lane / High Street / Green End Road

Arm	AM Peak		PM Peak		
	RFC	End Queue (PCU)	RFC	End Queue (PCU)	
Water Lane	0.51	1.1	0.41	0.7	
High Street	0.46	0.9	0.32	0.5	



Arm	AM Peak	AM Peak		
	RFC	End Queue (PCU)	RFC	End Queue (PCU)
Green End Road	0.23	0.3	0.28	0.4

9.5.143 In the Construction Year 3 (2026) Future Baseline scenario, the assessment indicates that this junction operates within capacity in both the AM and PM peak hour. In the AM peak hour the maximum RFC of 0.51 is on the Water Lane approach with an associated queue of 1.1 PCU. In the PM peak, the maximum RFC of 0.41 is on the Water Lane approach with an associated queue of 0.7 PCU.

Construction Year 3 (2026)

9.5.144 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour vehicle flows for Junction 34 of the A14 in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-69.

Table 9-69: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baseline and Combined Construction Peak scenario at Water Lane / High Street / Green End Road (vehicles)

Arm		Future B			CombinedAbsolutConstruction Peak(% chan		-
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak
Water Lane	WB	204	163	210	183	+6 (+2.9%)	+20 (+12.3%)
Lunc	EB	141	202	161	208	+20 (+14.2%)	+6 (+3.0%)
	Total	345	365	371	391	+26 (+7.5%)	+26 (+7.1%)
High	NB	167	217	167	217	0 (0%)	0 (0%)
Street	SB	287	217	287	217	0 (0%)	0 (0%)
	Total	454	434	454	434	0 (0%)	0 (0%)
Green End Road	SB	274	212	294	218	+20 (+7.3%)	+6 (+2.8%)
	NB	217	173	223	193	+6 (+2.8%)	+20 (+11.6%)
	Total	491	385	517	411	+26 (+5.3%)	+26 (+6.8%)

9.5.145 The AM peak (08:00-09:00) and PM peak (17:00-18:00) hour PCU flows for Junction 34 of the A14 in both the Construction Year 3 (2026) Future Baseline and Combined Construction Peak (RWC scenario) are summarised in Table 9-70.



Table 9-70: One-way peak hour traffic flows in Construction Year 3 (2026) Future Baseline
and Combined Construction Peak scenario at Water Lane / High Street / Green End Road
(PCUs)

Arm		Future Ba	seline	Combined Construct		Absolute change (% change)		
		AM Peak	PM Peak	AM Peak	PM Peak	AM Peak	PM Peak	
Water	SB	303	228	315	254	+12	+26	
Lane						(+4.0%)	(+11.4%)	
	NB	237	185	263	197	+26	+12	
						(+11.0%)	(+6.5%)	
	Total	540	413	578	451	+38	+38	
						(+7.0%)	(+9.2%)	
High	WB	220	168	220	168	0 (0%)	0 (0%)	
Street	EB	163	209	163	209	0 (0%)	0 (0%)	
	Total	383	377	383	377	0 (0%)	0 (0%)	
Green	NB	183	229	209	241	+26	+12	
End Road						(+14.2%)	(+5.2%)	
	SB	306	231	318	257	+12	+26	
						(+3.9%)	(+11.3%)	
	Total	489	460	527	498	+38	+38	
						(+7.8%)	(+8.3%)	

9.5.146 The operation of the junction has been assessed using Junctions 9, with the results for the Construction Year 3 (2026) Future Baseline and Combined Construction Peak AM peak (08:00-09:00) and PM peak (17:00-18:00) hours summarised in Table 9-71.

Table 9-71:	Peak hour junction perform	nance in Construction Year 3 (2026) Future Baseline
and Combin	ned Construction Peak scen	ario at Water Lane / High Street / Green End Road
A	Future Decelling	Combined Construction Deels

Arm	Future	Baseline			Combi	ned Constru	iction Pe	ак
	AM Peak		PM Peak		AN	/I Peak	PM Peak	
	RFC	Queue (PCU)	RFC	Queue (PCU)	RFC	Queue (PCU)	RFC	Queue (PCU)
Water Lane	0.51	1.1	0.41	0.7	0.53	1.2	0.45	0.9
High Street	0.46	0.9	0.32	0.5	0.47	0.9	0.33	0.5
Green End Road	0.23	0.3	0.28	0.4	0.26	0.4	0.29	0.4

- 9.5.147 In the Construction Year 3 (2026) Combined Construction Peak scenario the assessment indicates that the junction continues to operate within capacity in both the AM and PM peak hour. In the AM peak hour the maximum RFC of 0.53 is on the Water Lane approach with an associated queue of 1.2 PCU. In the PM peak hour, the maximum RFC of 0.45 is on the Water Lane approach with an associated queue of 0.9 PCU.
- 9.5.148 No mitigation is required at the Green End Road / Water Lane junction given the capacity results. The commitment for construction vehicles to only travel outside of



the AM and PM periods via the CTMP (Appendix 19.7, App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.2.1) would still be a requirement.



10Summary and Conclusion

10.1 Overview

- 10.1.1 The Transport Assessment (TA) has been prepared for a DCO application for the relocation of the existing Cambridge WWTP and the construction of associated infrastructure. It is proposed to relocate the existing Cambridge WWTP on Cowley Road to a new site area north of the A14 between Fen Ditton and Horningsea and east of junction 34 of the A14.
- 10.1.2 The proposed WWTP involves the construction of a new waste water treatment plant and STC together with the associated developments of waste water and treated effluent transfer infrastructure, comprising a waste water transfer tunnel from the existing Cambridge WWTP to the proposed WWTP, treated effluent transfer pipeline and storm water overflow pipeline with an outfall to the River Cam, and a transfer pipeline from the Waterbeach New Town development area off Bannold Drove (Waterbeach) to the proposed WWTP, either via the existing works or direct when the existing works is decommissioned. Other associated development includes a new access road connecting the Proposed Development to the local road network at Horningsea Road and the interception and diversion of several rising mains at the site of the existing Cambridge WWTP to relocate their discharge point from the existing inlet works to the new waste water transfer tunnel.
- 10.1.3 The associated pipelines are required to transfer wastewater from the existing WWTP using a new tunnel constructed from an interception point at the existing WWTP to the new WWTP. The waste water transfer tunnel corridor is a wide area extending eastwards from the existing Cambridge WWTP to the proposed WWTP crossing below the existing railway line, the River Cam, Horningsea Road and the A14 along its route.
- 10.1.4 The treated effluent transfer pipelines to extend from the proposed WWTP to a new discharge location on the east bank of the River Cam, close to the current discharge location. The treated effluent pipeline corridor extends west from the boundary of the proposed WWTP crossing Horningsea Road and running parallel to the A14 to a section of the River Cam directly north of the A14 bridge upstream of Baits Bite Lock. The proposed treated effluent transfer pipelines corridor is in the field to the south of the driveway to Biggin Abbey.
- 10.1.5 A new pipeline (rising main) is required from Waterbeach to the proposed WWTP in order support the development of Waterbeach New Town. From the Waterbeach New Town development area, the new main/pipeline will route east/south east crossing under the railway but avoiding the new Waterbeach railway station platform before continuing southwards through fields. It will cross to the east side of the River Cam after about 1.9km and continue southward to the east of the settlement of Horningsea before crossing under the A14. It will then continue southward for approximately another 400m before routing west and connecting into



the existing Cambridge WWTP, crossing under the Horningsea Road, the River Cam, Fen Road, and the railway en route.

- 10.1.6 The TA has been written with reference to CCC's Transport Assessment Guidance (Cambridgeshire County Council, 2019). The scope of the TA has been agreed with CCC officers. A TA scoping response from CCC can be found at Appendix B.
- 10.1.7 The Proposed Development has also been assessed against relevant national and local transport planning policy and guidance such as the NPPF, NPS For Waste Water (DEFRA, 2012) and CCC local policy (Cambridgeshire County Council, 2019).

10.2 Transport network and operation

- 10.2.1 A reasonable worst-case scenario was used to assess the potential effects of the construction phase of the Proposed Development (assumed to be 2026), the opening year plus 5 and 10 years (assumed to be 2033 and 2038) during the operation phase of the Proposed Development and the decommissioning phase of the existing Cambridge WWTP (2028). The reasonable worst case considered the construction of all elements of the Proposed Development to occur simultaneously with vehicle movements in the AM and PM peak periods.
- 10.2.2 This assessment considers a high volume of vehicles to account for the very busiest months of the project. This has led to the commitments to manage vehicles through the CoCP Part A & B (App Doc Ref 5.2.1 and 5.2.2) and CTMP (App Doc Ref 5.4.19.7). The key elements of these documents show the effects of the reasonable worst-case scenario is mitigated through:
 - A phased approach within the construction programme which aims to minimise the overlap between different sets of construction activities;
 - A commitment within the CTMP (App Doc Ref 5.4.19.7) that the contractor will • schedule construction vehicles over 3.5 tonnes (including vehicles transporting site won material) outside of the agreed peak hours unless it is a time critical delivery or it is determined to be essential that the delivery is to be completed during peak hours or specific alternative restrictions are agreed with the local highway authority. The agreed general peak hour restrictions are 08:00-09:00, 15:00-16:00, and 17:00-18:00 from Monday to Friday. Specific alternative restrictions have been agreed with CCC in respect of Fen Road, Cowley Road, Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road. For Fen Road and Cowley Road this ensures that construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:30 from Monday to Friday. For Bannold Road, Bannold Drove, Burgess's Drove, Station Road and Clayhithe Road, construction vehicles over 3.5 tonnes (including vehicles transporting site won material) will only travel along these construction routes between 09:30 and 15:00 from Monday to Friday during school term time. In addition, it has been agreed that Abnormal Indivisible Loads will not use junction



34 of the A14 and Horningsea Road between 11:00 and 15:00 on Saturdays and Sundays.

- 10.2.3 The reasonable worst-case scenario also was used to illustrate effects on the highway network for elements that could be short term activities. Short term activities would be concrete pours or horizontal drilling operations, where constant movement of HGVs or LGVs might be required and the restriction of working hours could not be applied for the two to three days that these operations would require. These effects would be mitigated through the CTMP (Appendix 19.7, App Doc Ref 5.4.19.7) and the functions of the community forum and contractor forum. This would involve providing information to stakeholders so that the busiest and potentially disruptive short-term works could be notified in advance and managed to minimise impacts on users of the affect junctions.
- 10.2.4 Trip generation has been calculated up to the year 2038 using survey data collected in December 2021. TEMPro growth factors for the area of Cambridgeshire have been applied to the 2021 existing year flows.
- 10.2.5 The construction modelling illustrates that, without the CoCP (App Doc Ref 5.2.1 and 5.2.2) or CTMP (App Doc Ref 5.4.19.7) measures applied, the highway network operates satisfactorily in the construction phase across the majority of the construction routes. Only the Milton Road / Kings Hedges Road junction would be operating close to capacity under the RWC scenario in the construction phase. However, with the CoCP (App Doc Ref 5.2.1 and 5.2.2) or CTMP (App Doc Ref 5.4.19.7) measures applied, which includes a commitment that the contractor will schedule construction vehicles over 3.5 tonnes (including vehicles transporting site won material) outside of the agreed peak hours, any residual impacts would be mitigated.
- 10.2.6 There are potential time critical construction activities that would require a temporary increase in construction vehicle movements and could require delivery vehicles to travel in the peak periods. Any impacts associated with these short term (typically 2-3 days), high volume activities will be managed through the CTMP (App Doc Ref 5.4.19.7) measures for stakeholder engagement and notification to ensure local road users are informed of potential delays and effects of the short-term activities.
- 10.2.7 The operation phase of the Proposed Development would generate a small increase in HGV vehicle trips over the existing Cambridge WWTP. The highway network generally operates satisfactorily in the operation phase. Only junction 33 of the A14 (the Milton Interchange) would be operating close to capacity under the RWC scenario in the operation phase. The primary reason for this is the growth in background traffic with traffic from Proposed Development not materially changing the operation of the junction. Mitigation measures to manage the operational traffic are included in the Operational Workers Travel Plan (App Doc Ref 5.4.19.8) and Operation Logistics Traffic Plan (App Doc Ref 5.4.19.10) should these be required.



10.3 Construction and operation mitigation

- 10.3.1 Embedded mitigation measures (mitigation by design) would involve proposed changes to Horningsea Road, as summarised in Table 2-7 and in the Mitigation Measures section (Section 2.7) of the TA.
- 10.3.2 As previously noted, mitigation measures to minimise the impact of development flows on the road network are set out in the CTMP (App Doc Ref 5.4.19.7) and CoCP Part A (App Doc Ref 5.4.2.1) and will involve limiting construction vehicle movements to hours outside of the peak hours.
- 10.3.3 Physical changes to the layout of the Horningsea Road junction increase the width of the shared footway and cycleway. A new pedestrian crossing island to the north of the Horningsea Road junction is created to connect pedestrians and cyclist to the Proposed Development site. A new footway is provided on the eastern side of Horningsea Road to connect the proposed development to Low Fen Drove Way.
- 10.3.4 The PRoW network is improved by creating a new connection between Stow Cum Quy and the Proposed Development enabling formalised connectivity to the east. Further, a series of permissive paths around the Proposed Development will increase opportunities for walking and leisure cycling between Low Fen Drove Way and Horningsea Road.
- 10.3.5 A Construction Workers Travel Plan (App Doc Ref 5.4.19.9) and an Operational Workers Travel Plan (App Doc Ref 5.4.19.8) have been included in the application and set out the key objectives related to active travel and mode shift envisaged for the Proposed Development. Both Travel Plans will be monitored by a Travel Plan Coordinator (TPC), who will also oversee the implementation of the measures outlined within the Travel Plans and provide regular updates on mode shift targets. The TPC will be appointed at a later stage.
- 10.3.6 Active travel measures are included within the Construction Workers Travel Plan (App Doc Ref 5.4.19.9) and the Operational Workers Travel Plan (App Doc Ref 5.4.19.8) for construction and operational staff and site visitors. These have been produced in line with CCC's Travel Plan requirements (Cambridgeshire County Council, 2019).
- 10.3.7 The OLTP (App Doc Ref 5.4.19.10) sets out the operation and maintenance schedules for HGV deliveries and how these vehicle movements would be managed and controlled to minimise impacts on the local highway network.

10.4 Conclusion

10.4.1 The Proposed Development accords with the relevant transport policies and has demonstrated that there would be minimal residual impacts after mitigation. As set in the NPPF, paragraph 115, development should only be prevented or refused on highways grounds if there would be an unacceptable impact on highway safety, or the residual cumulative impacts on the road network would be severe.



References

Cambridge City Council. (2018). *Cambridge Local Plan.* Retrieved from Cambridge City Council: https://www.cambridge.gov.uk/media/6890/local-plan-2018.pdf

Cambridge Park & Ride. (2022). Milton. Retrieved from

- Cambridgeshire & Peterborough Combined Authority. (2020). *Local Transport Plan.* Retrieved from https://cambridgeshirepeterborough-ca.gov.uk/what-we-deliver/transport/local-transport-plan/
- Cambridgeshire County Council. (2014). *Transport Strategy for Cambridge and South Cambridgeshire*. Retrieved from https://www.scambs.gov.uk/media/11028/transportstrategy-for-cambridge-and-south-cambridgeshire.pdf
- Cambridgeshire County Council. (2015). *Local Transport Plan (LTP)*. Retrieved from https://www.cambridgeshire.gov.uk/residents/travel-roads-and-parking/transport-plansand-policies/local-transport-plan
- Cambridgeshire County Council. (2015). Long Term Transport Strategy. Retrieved from https://www.cambridgeshire.gov.uk/residents/travel-roads-and-parking/transport-plansand-policies/long-term-transport-strategy
- Cambridgeshire County Council. (2019). *Transport assessment guidelines*. Retrieved from https://www.cambridgeshire.gov.uk/asset-library/transport-assessment-requirements.pdf
- Cambridgeshire County Council. (2021). Cambridgeshire and Peterborough Minerals and Waste Local Plan. Retrieved from https://www.cambridgeshire.gov.uk/business/planning-anddevelopment/planning-policy/adopted-minerals-and-waste-plan
- Cambridgeshire County Council. (2021). *Road safety*. Retrieved from https://www.cambridgeshire.gov.uk/residents/travel-roads-and-parking/roads-andpathways/road-safety
- Cambridgeshire County Council. (2022). *Transport Investment Plan.* Retrieved from https://www.cambridgeshire.gov.uk/residents/travel-roads-and-parking/transport-plansand-policies/transport-investment-plan
- DEFRA. (2012). *National policy statement for waste water*. Retrieved from GOV UK: https://www.gov.uk/government/publications/national-policy-statement-for-waste-water
- DfT. (2022). National Trip End Model (NTEM). Retrieved from data.gov.uk: https://www.data.gov.uk/dataset/11bc7aaf-ddf6-4133-a91d-84e6f20a663e/national-tripend-model-ntem
- DfT. (2022). *Road traffic statistics site number: 46492.* Retrieved from https://roadtraffic.dft.gov.uk/manualcountpoints/46492



- DfT. (2022). *Road traffic statistics site number: 77143.* Retrieved from https://roadtraffic.dft.gov.uk/manualcountpoints/77143
- DfT. (2022). *Transport analysis guidance*. Retrieved from https://www.gov.uk/guidance/transportanalysis-guidance-tag
- DfT. (2022). *Transporting abnormal loads*. Retrieved from GOV UK: https://www.gov.uk/esdal-andabnormalloads#:~:text=An%20'abnormal%20load'%20is%20a,of%20more%20than%202.9%20metres
- DLUHC. (2021). *National Planing Policy Framework*. Retrieved from https://www.gov.uk/government/publications/national-planning-policy-framework--2
- DLUHC. (2021). *Planning practice guidance*. Retrieved from https://www.gov.uk/government/collections/planning-practice-guidance
- GOV UK. (2002). Assessing needs and opportunities: acompanion guide to PPG17.
- GOV UK. (2008). *Planning Act 2008*. Retrieved from https://www.legislation.gov.uk/ukpga/2008/29/contents

GOV UK. (2021). National Planning Policy Framework.

from

Greater Cambridge Greater Peterborough. (2021). Strategic Economic Plan. Retrieved from

Greater Cambridge Greater Peterborough et al. (2014). Greater Cambridge City Deal. Retrieved from https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_ data/file/321722/Greater_Cambridge_City_Deal_Document.pdf

Greater Cambridge Partnership. (2019). City Access. Retrieved from

Greater Cambridge Partnership. (2021). Swaffhams Greenways. Retrieved from

Greater Cambridge Partnership. (2021). Waterbeach Greenway. Retrieved from

Greater Cambridge Shared Planning. (2022). Policy I/EVL Parking and electric vehicles. Retrieved

Greater Cambridgeshire Partnership. (2021). Chisholm Trail. Retrieved from

Greater Cambridgeshire Partnership. (2021). Horningsea Greenway. Retrieved from



OBR. (2020). Fiscal sustainability report - July 2020. Retrieved from

South Cambridgeshire District Council. (2018). *South Cambridgeshire Local Plan 2018*. Retrieved from https://www.scambs.gov.uk/planning/local-plan-and-neighbourhood-planning/the-adopted-development-plan/south-cambridgeshire-local-plan-2018/

Stagecoach. (2021). 606. Retrieved from

Stagecoach. (2022). 19 - Landbeach - Cambridge. Retrieved from

Stagecoach. (2022). 2 Bus Route & Timetable: Ely - Addenbrooke's. Retrieved from

Stagecoach. (2022). 604 Line. Retrieved from

Stagecoach. (2022). 9 Bus Route & Timetable: Cambridge - Littleport. Retrieved from

Stagecoach. (2022). the Busway - A, B, C. Retrieved from

Strava. (2022). Strava Heatmaps. Retrieved from

Sustrans. (2022). Route 11. Retrieved from

TfL. (2021). *Traffic Modelling Guidelines*. Retrieved from https://content.tfl.gov.uk/traffic-modellingguidelines.pdf

TRICS Consortium Limited. (n.d.). *The TRICS® database*. Retrieved from TRICS:

Waterbeach Cycling Campaign. (2020). *Response to Waterbeach Cambridge Consultation 2020*. Retrieved from

Waterbeach Parish Council. (2022). Retrieved from https://www.scambs.gov.uk/media/19884/waterbeach-np-made-version-march-2022reduced-1.pdf

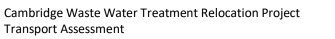
WSP. (2018). Waterbeach New Town East - Transport Assessment.



Appendices



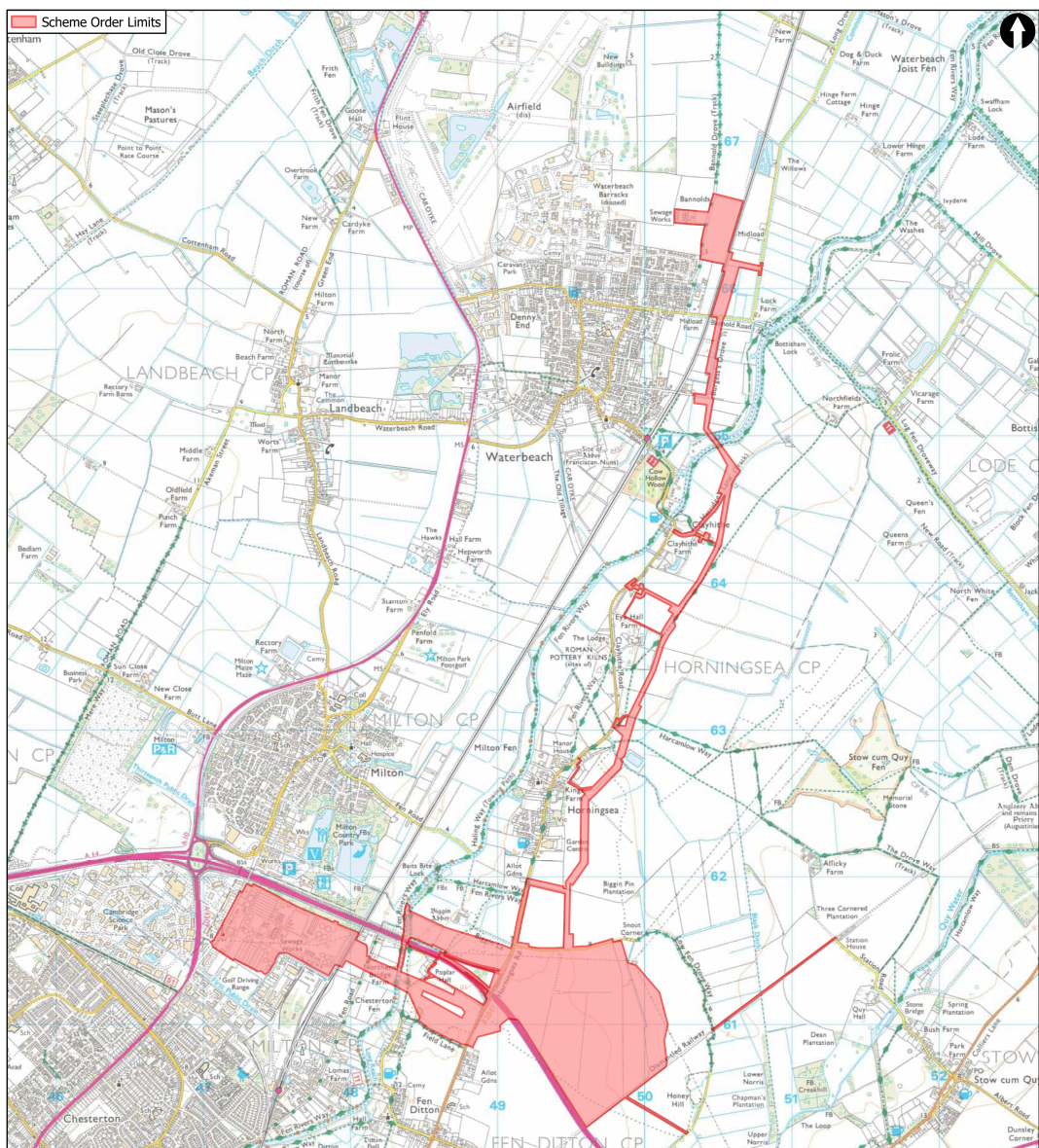
Appendix A - Figures





A.1 Extent of the Proposed Development during construction

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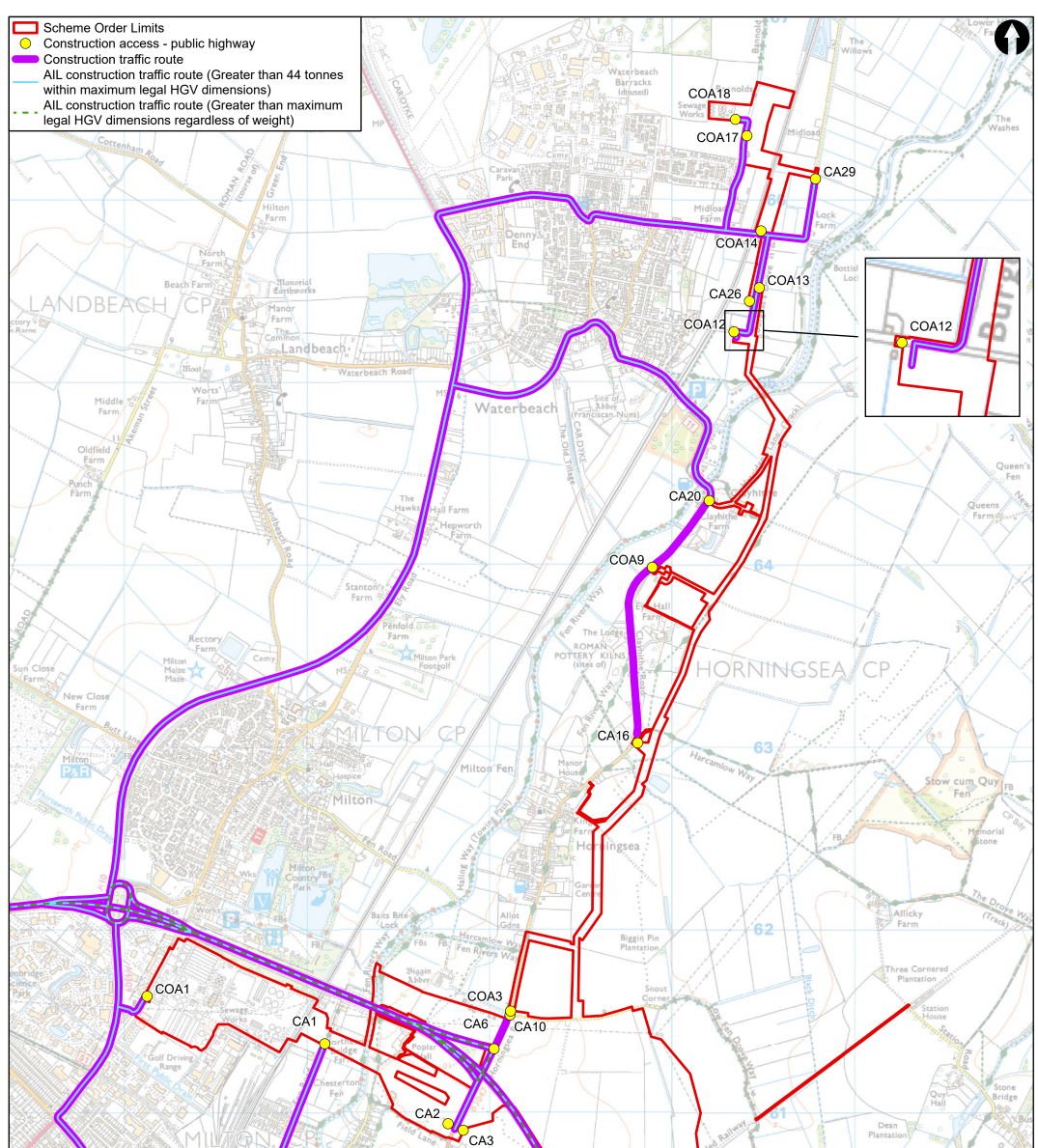


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A.2 Construction access

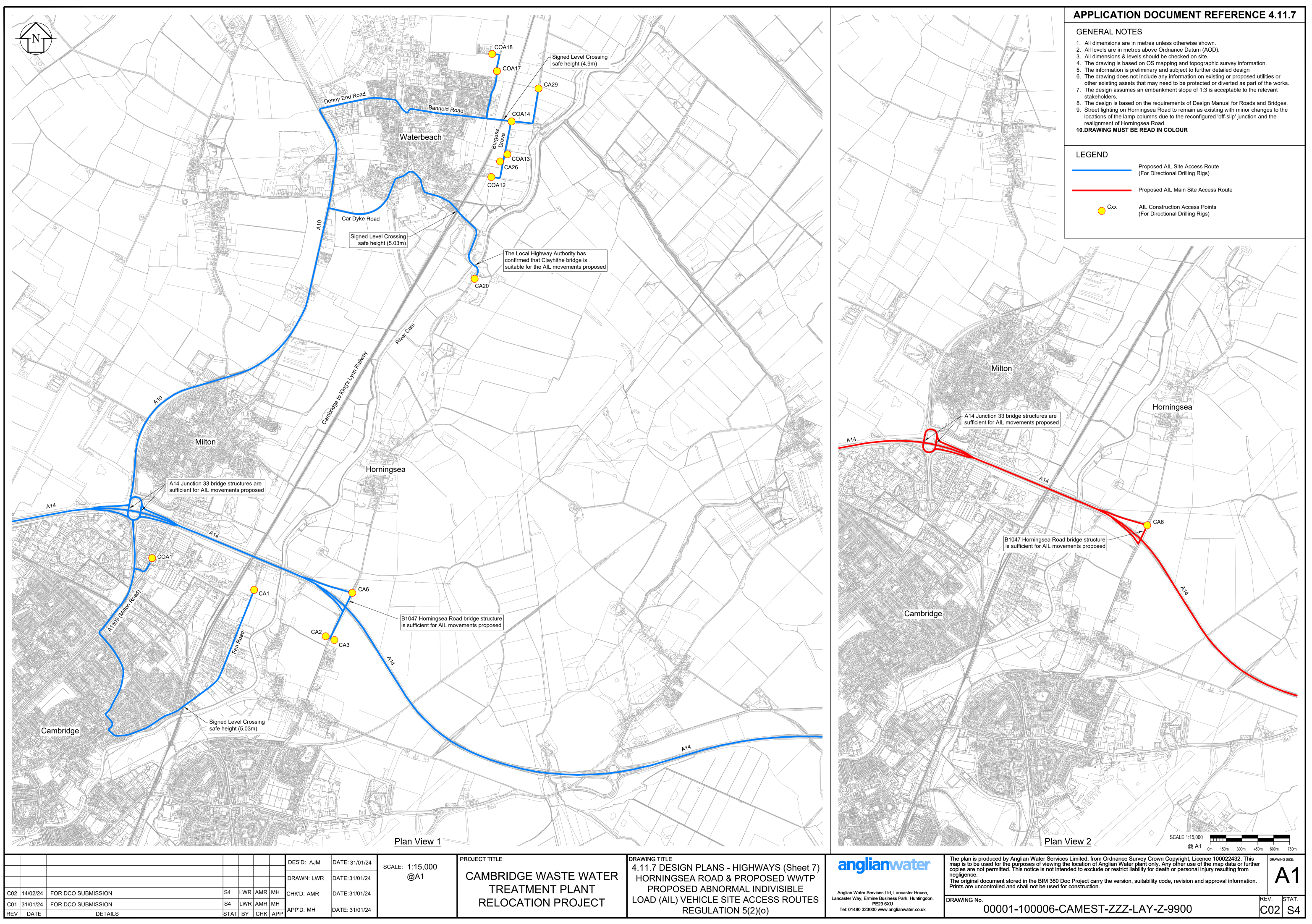
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A.3 Access routes for Abnormal Indivisible Loads

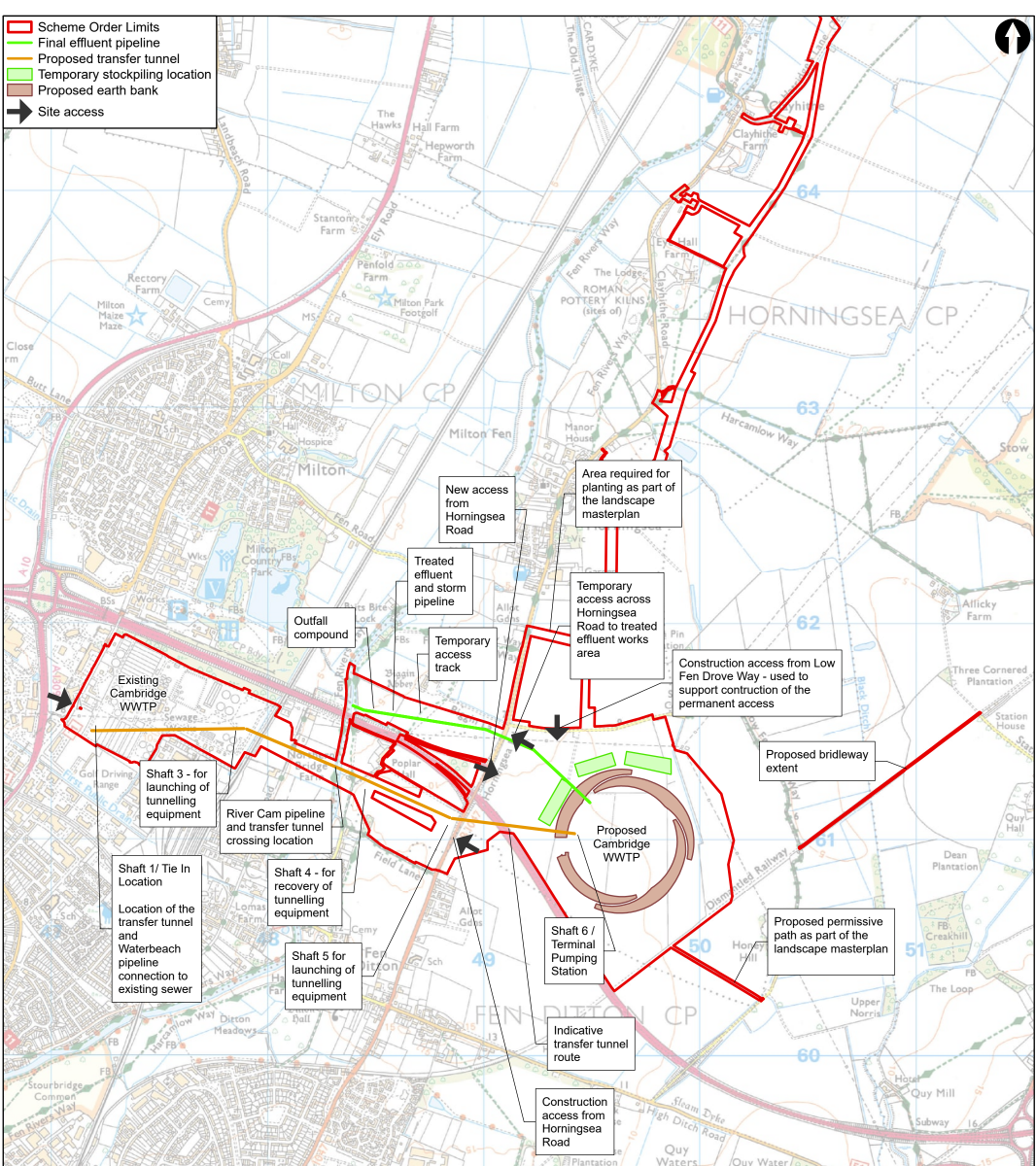


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A.4 Construction site and access points for the proposed WWTP and Transfer Tunnel

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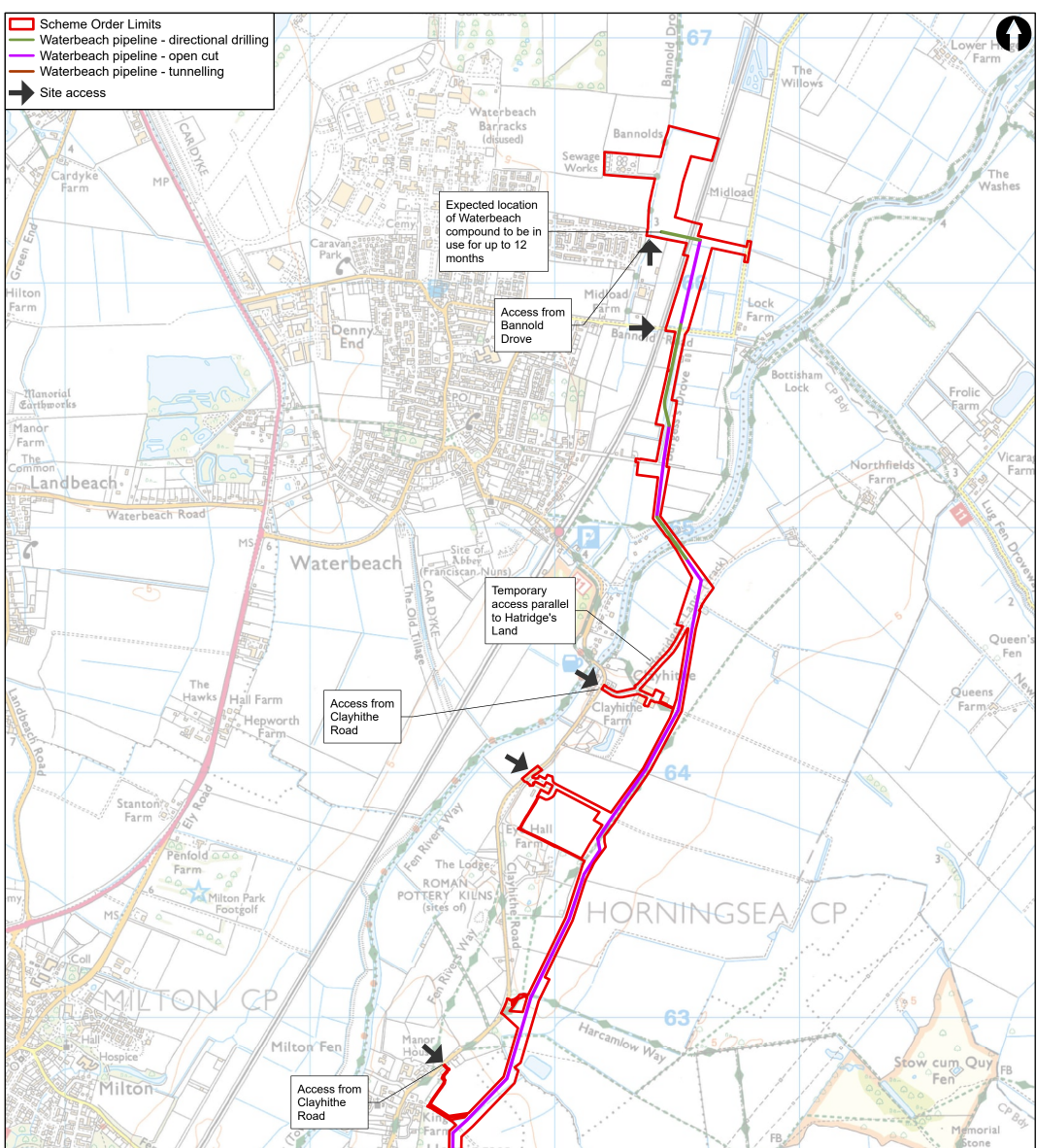


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A.5 Construction site and access points for the Waterbeach pipeline and the northern section from Waterbeach to the proposed WWTP

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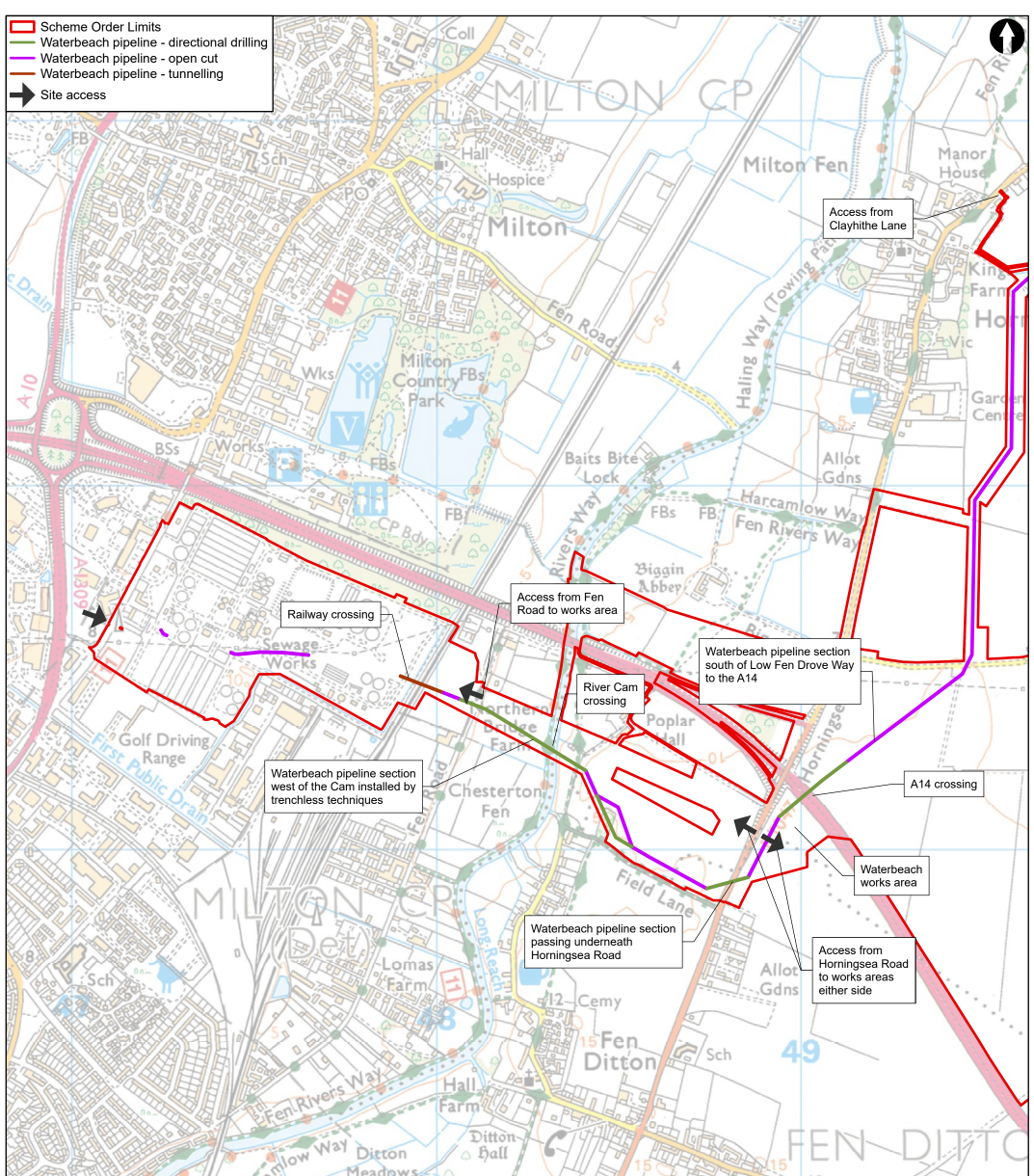


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A.6 Construction site and access points for the Waterbeach pipeline, southern section from WWTP main site to the existing WWTP site

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Data Sources

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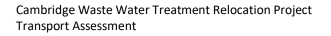
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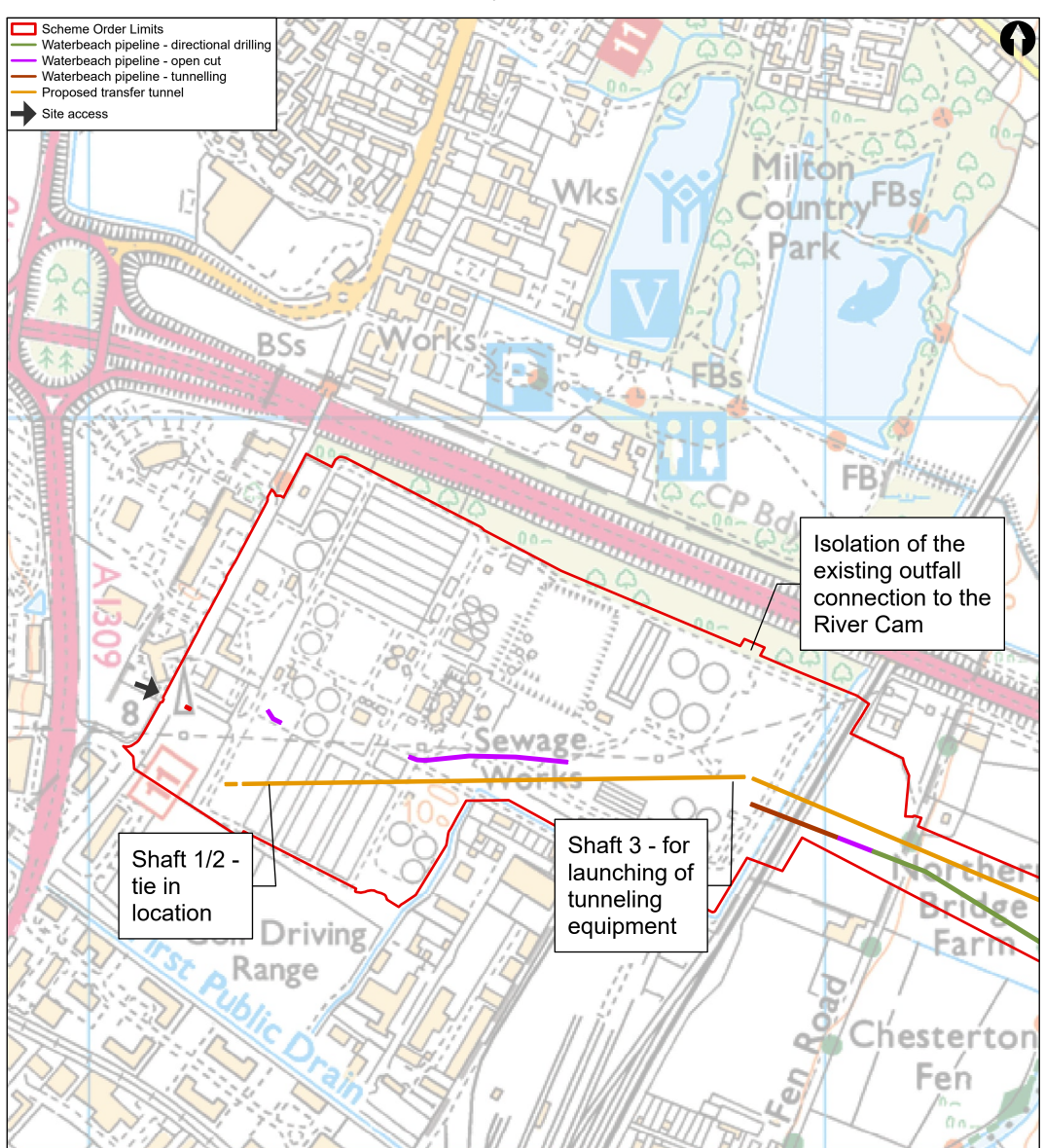
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A.7 Construction site and access points for the existing WWTP for decommissioning phase

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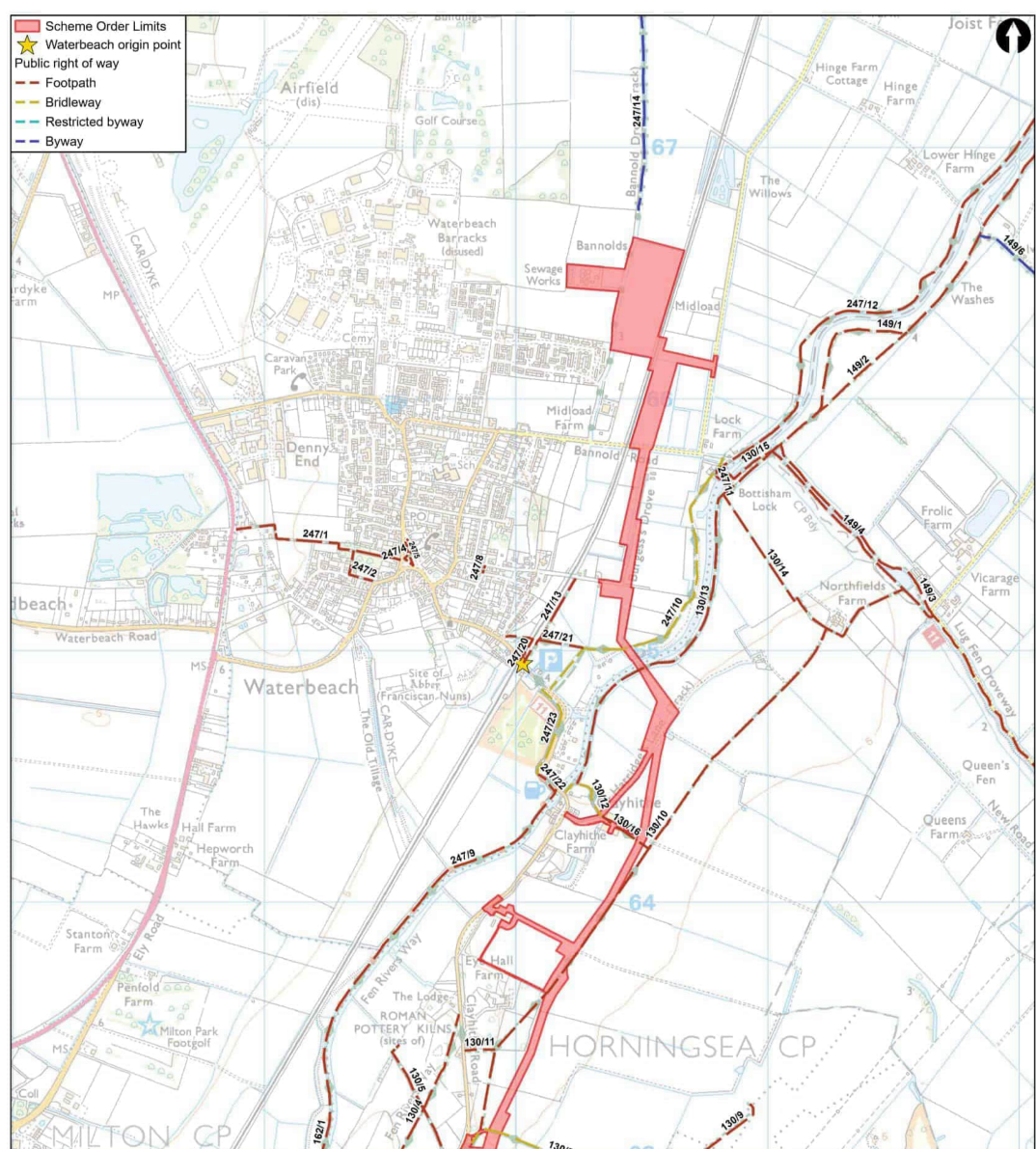


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A.8 **PROW Routes – Waterbeach**

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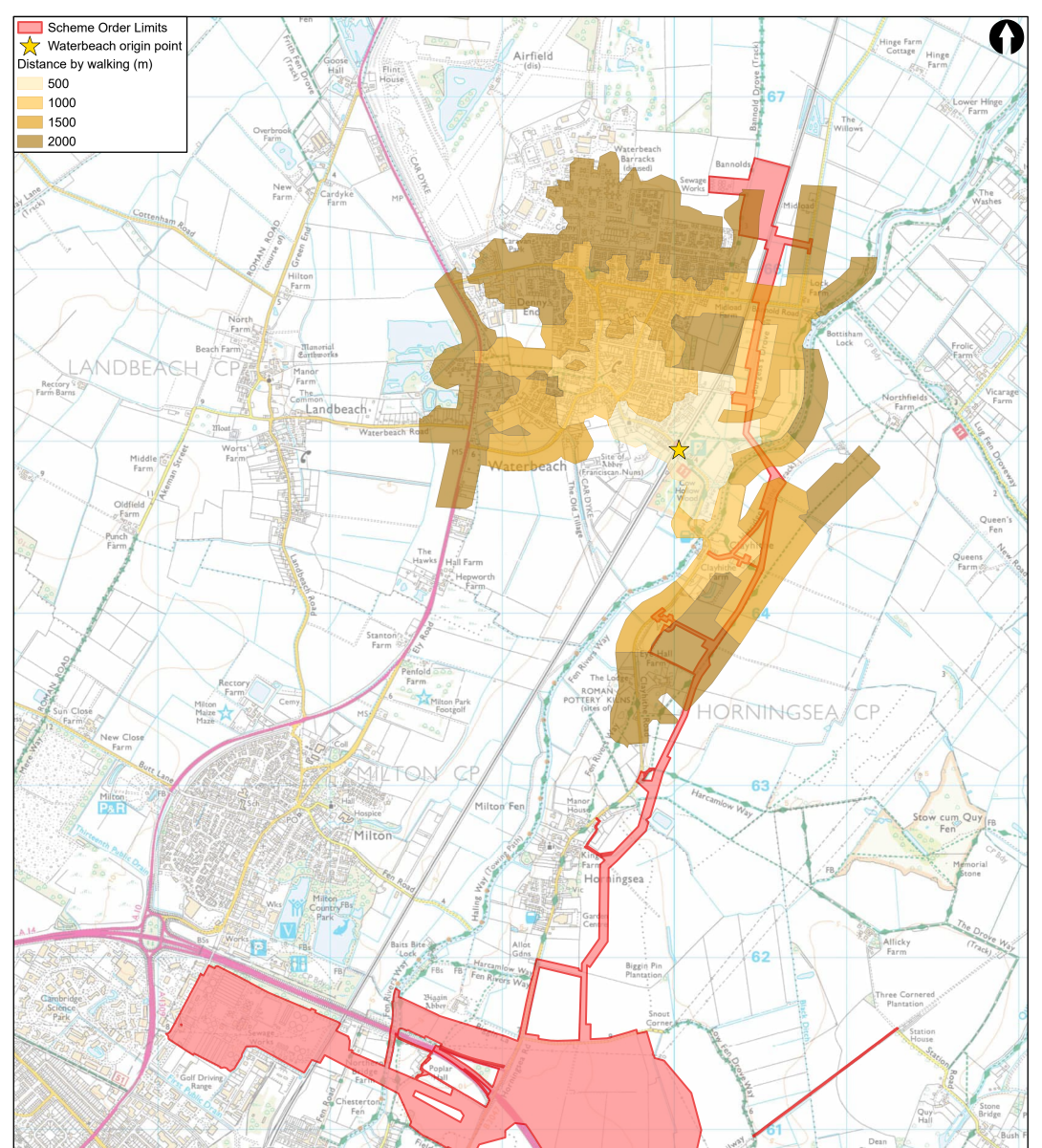


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A.9 Walking Network – Waterbeach

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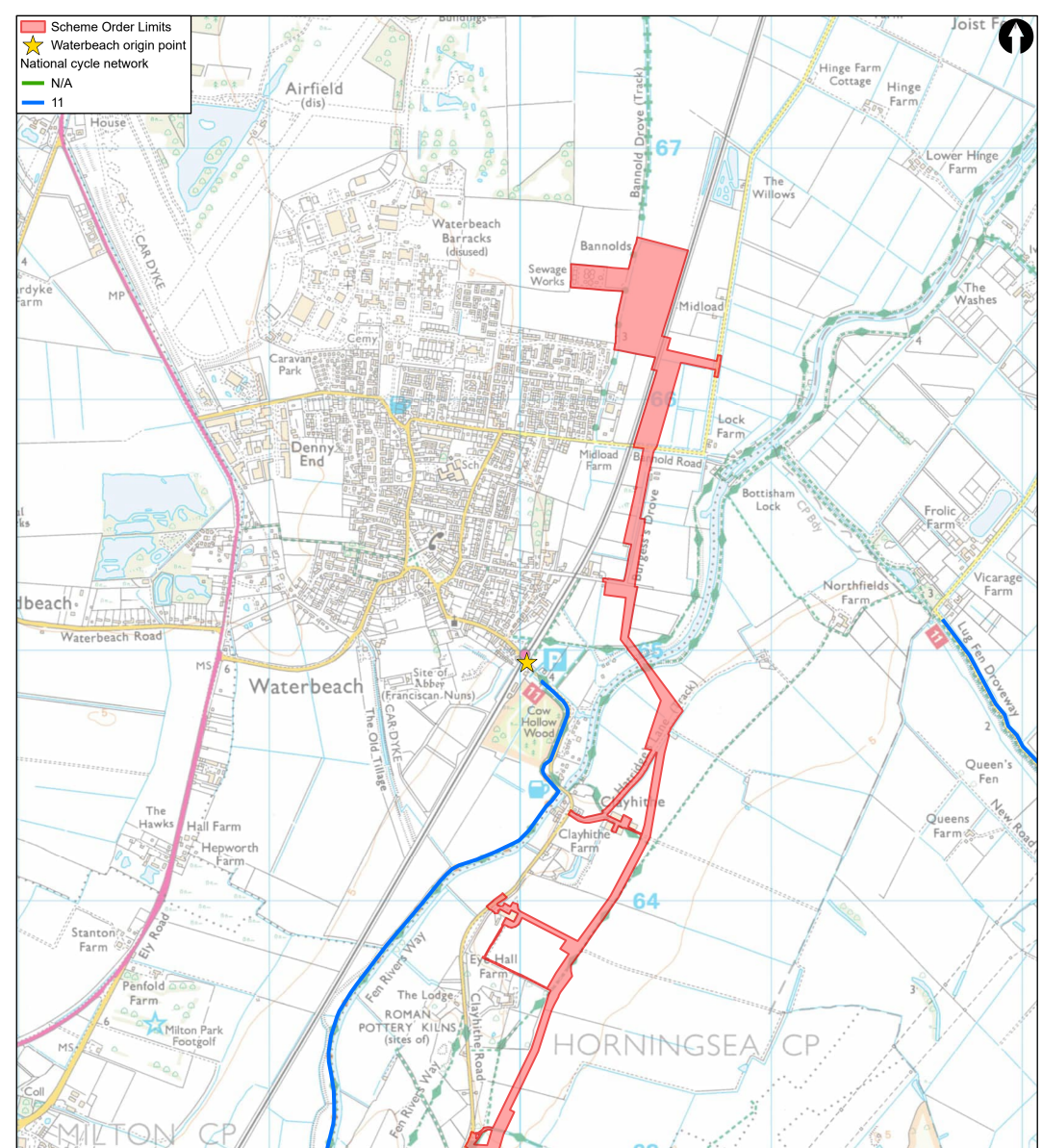


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A.10 Cycle Routes – Waterbeach

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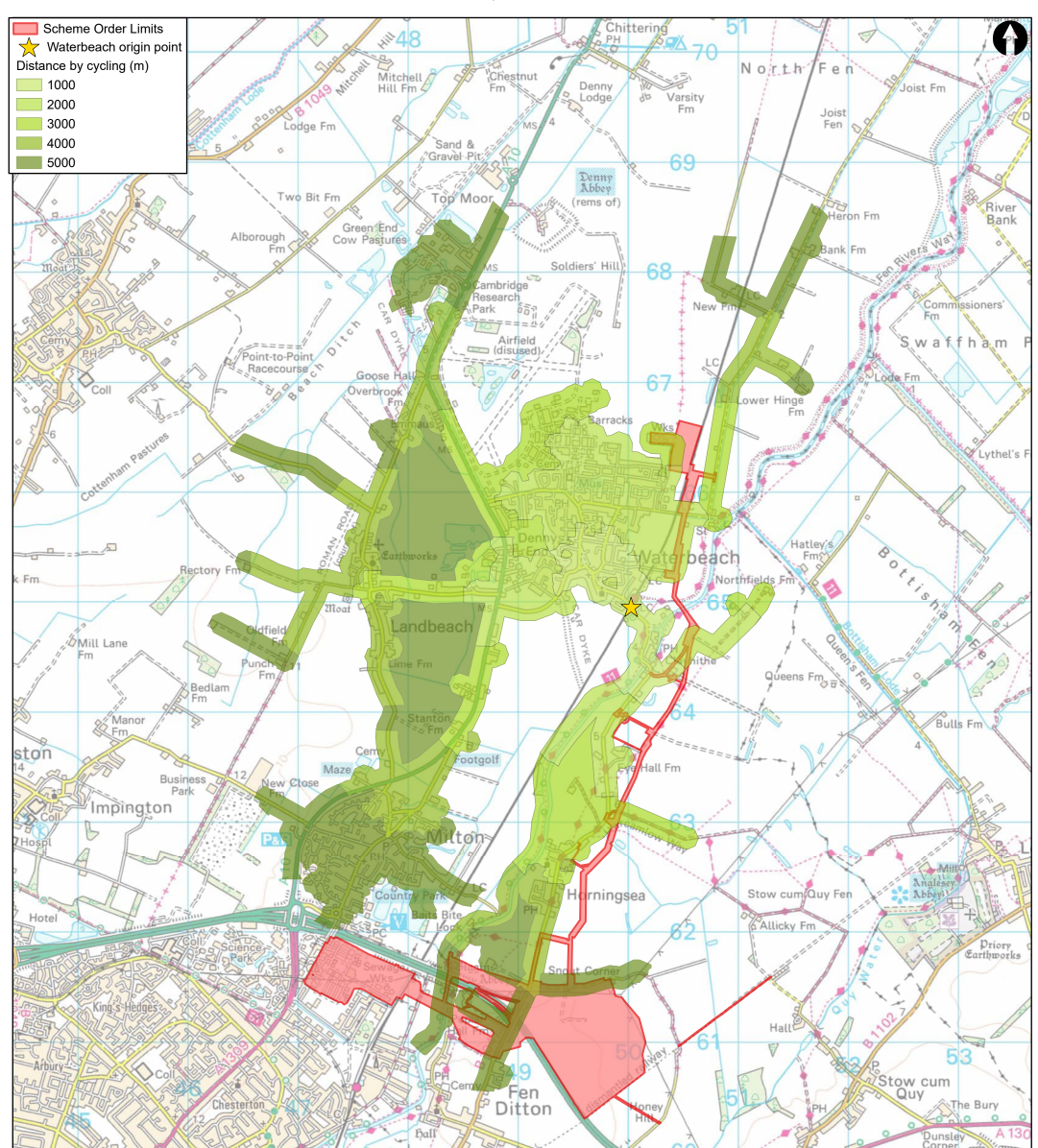


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A.11 Cycling Network – Waterbeach

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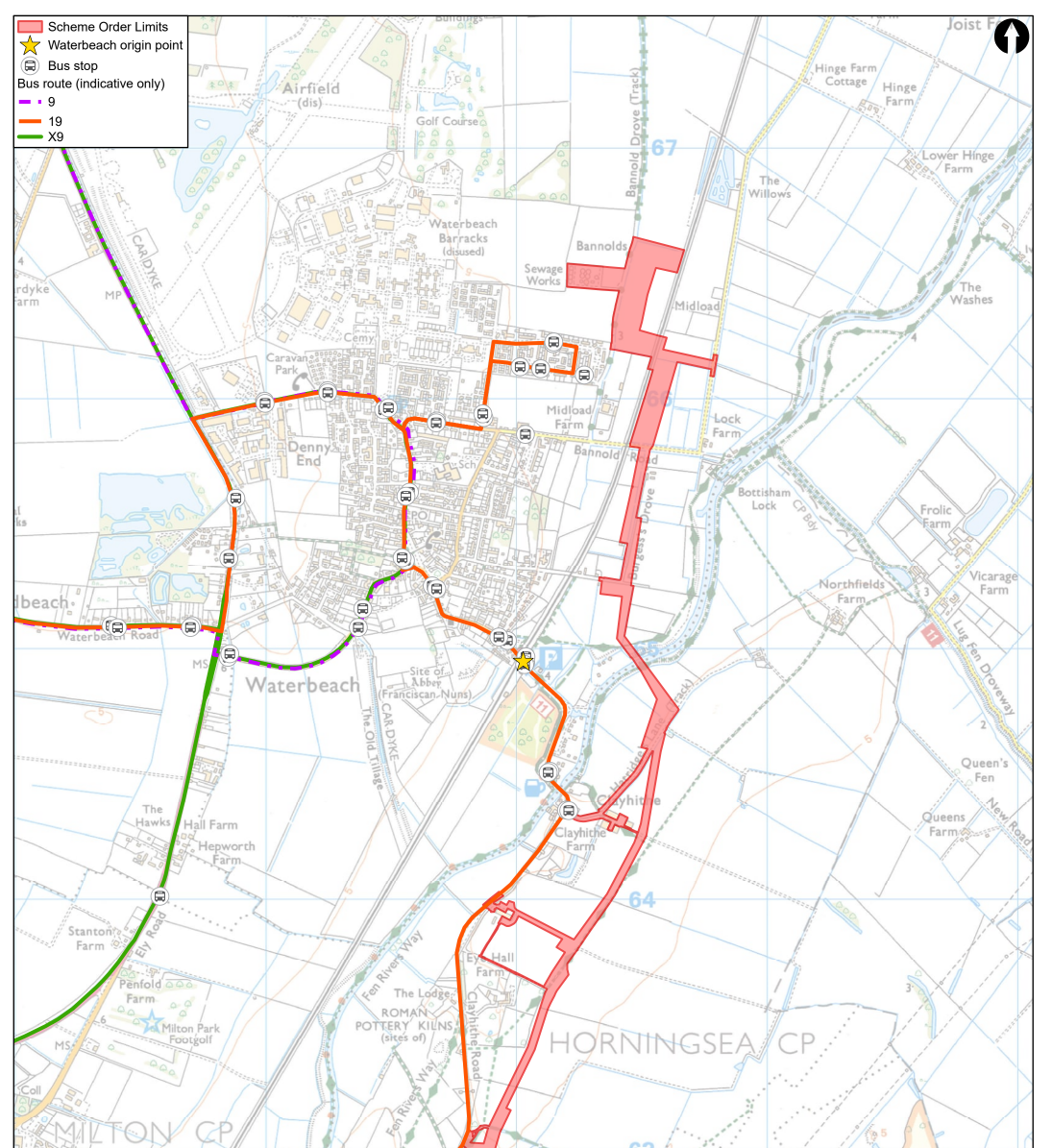


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A.12 Bus routes – Waterbeach

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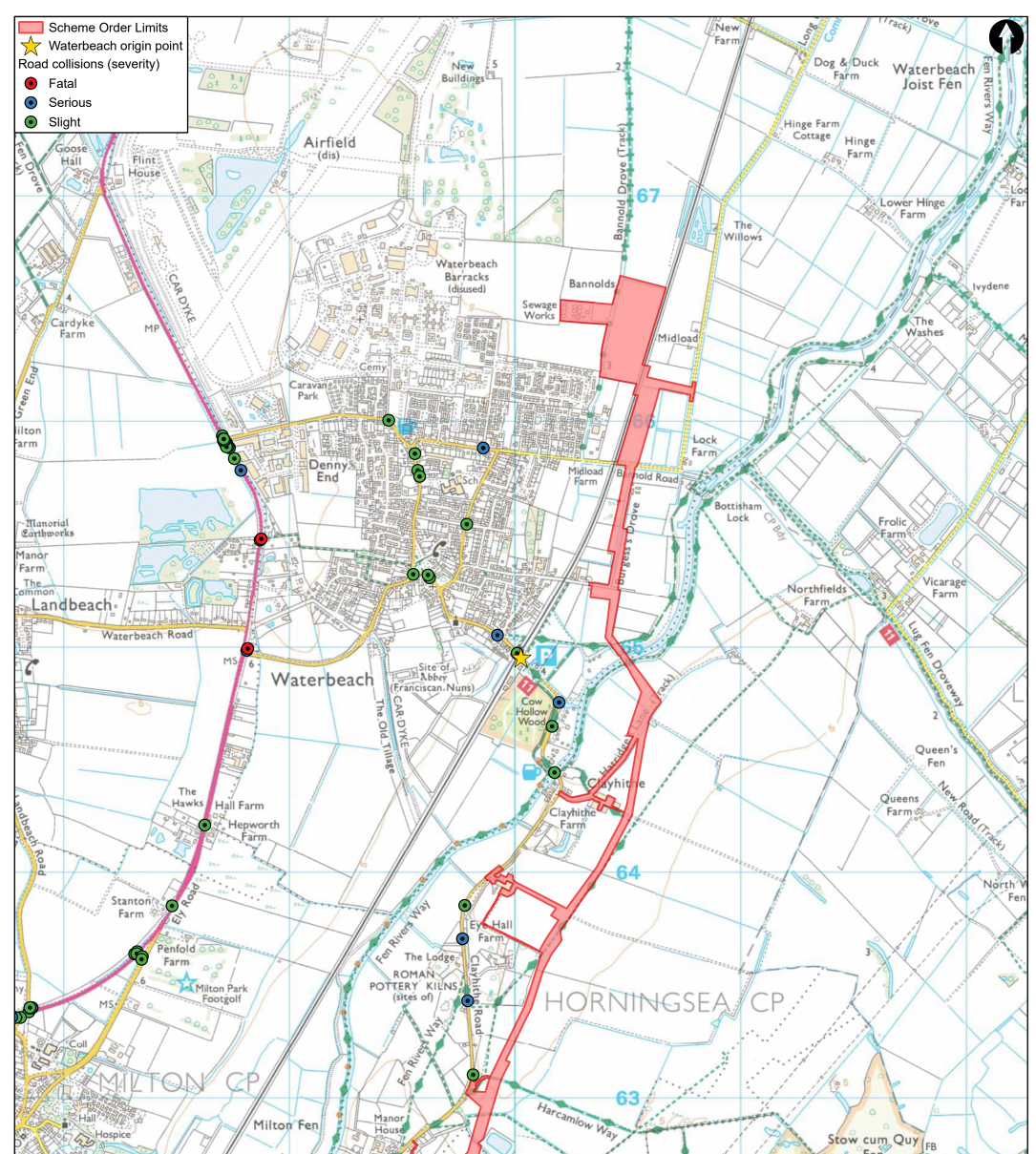


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A.13 Collision – Waterbeach

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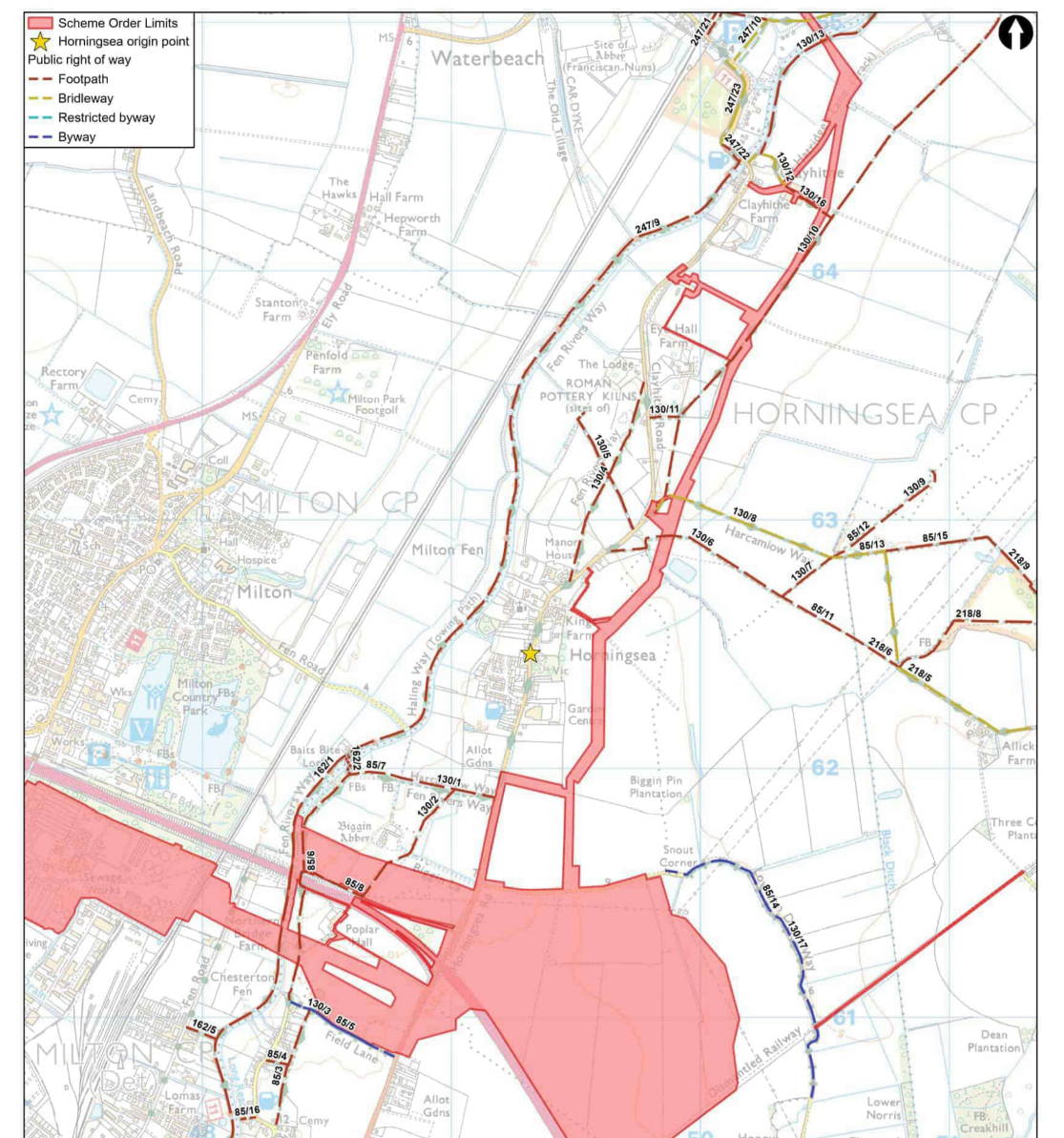


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A.14 PROW Routes – Horningsea

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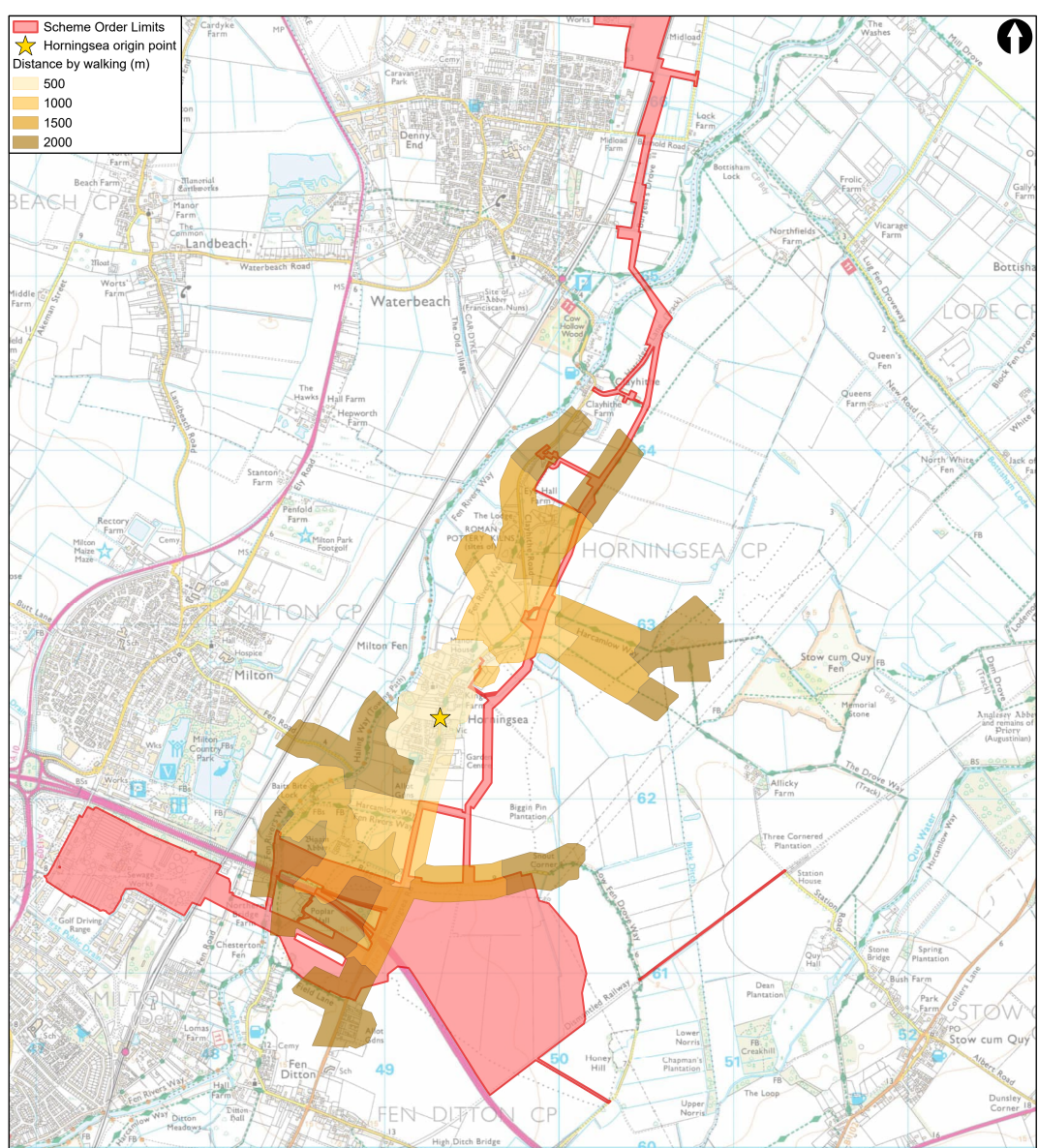


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A.15 Walking Network – Horningsea

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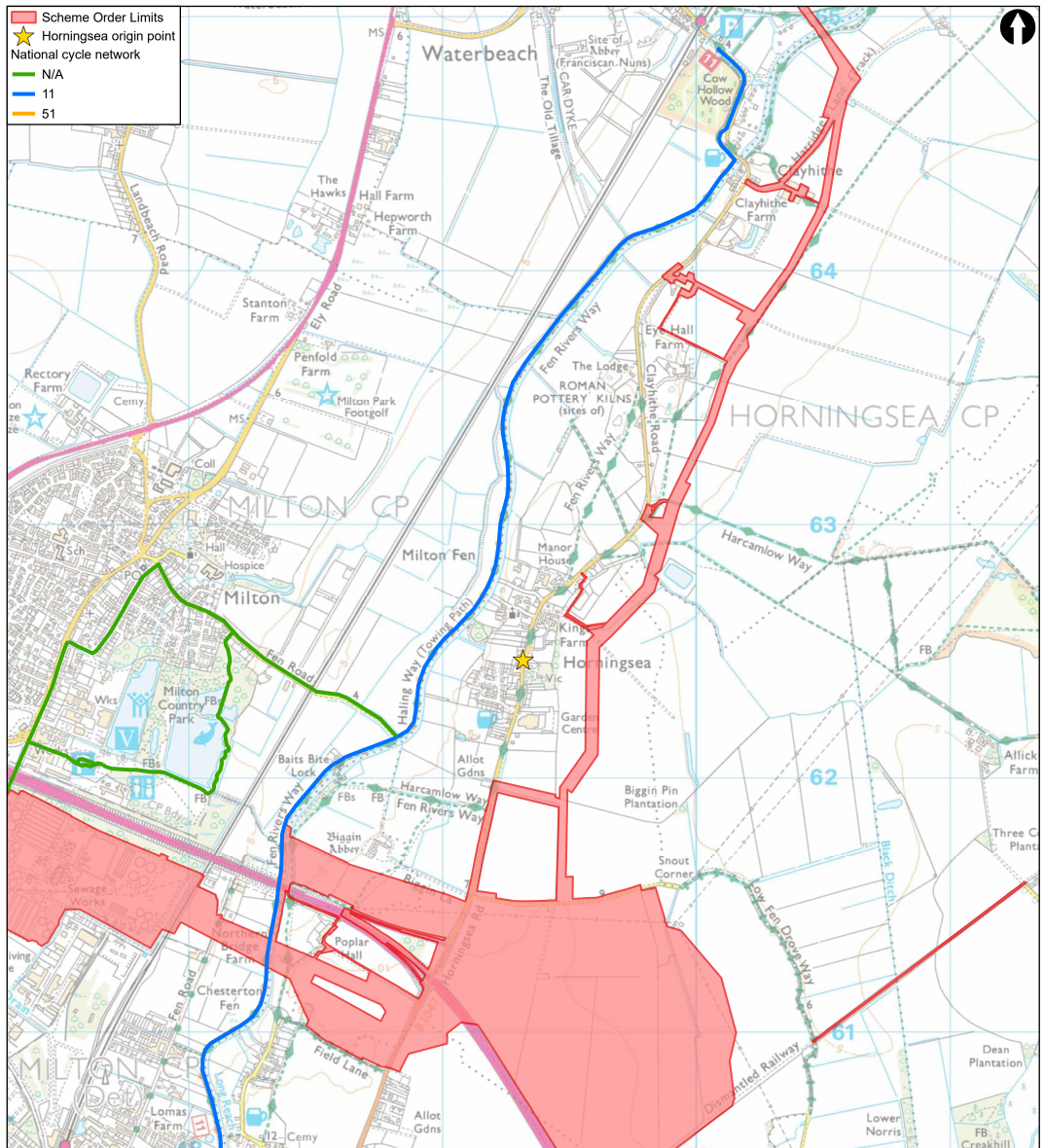


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A.16 Cycle Routes – Horningsea

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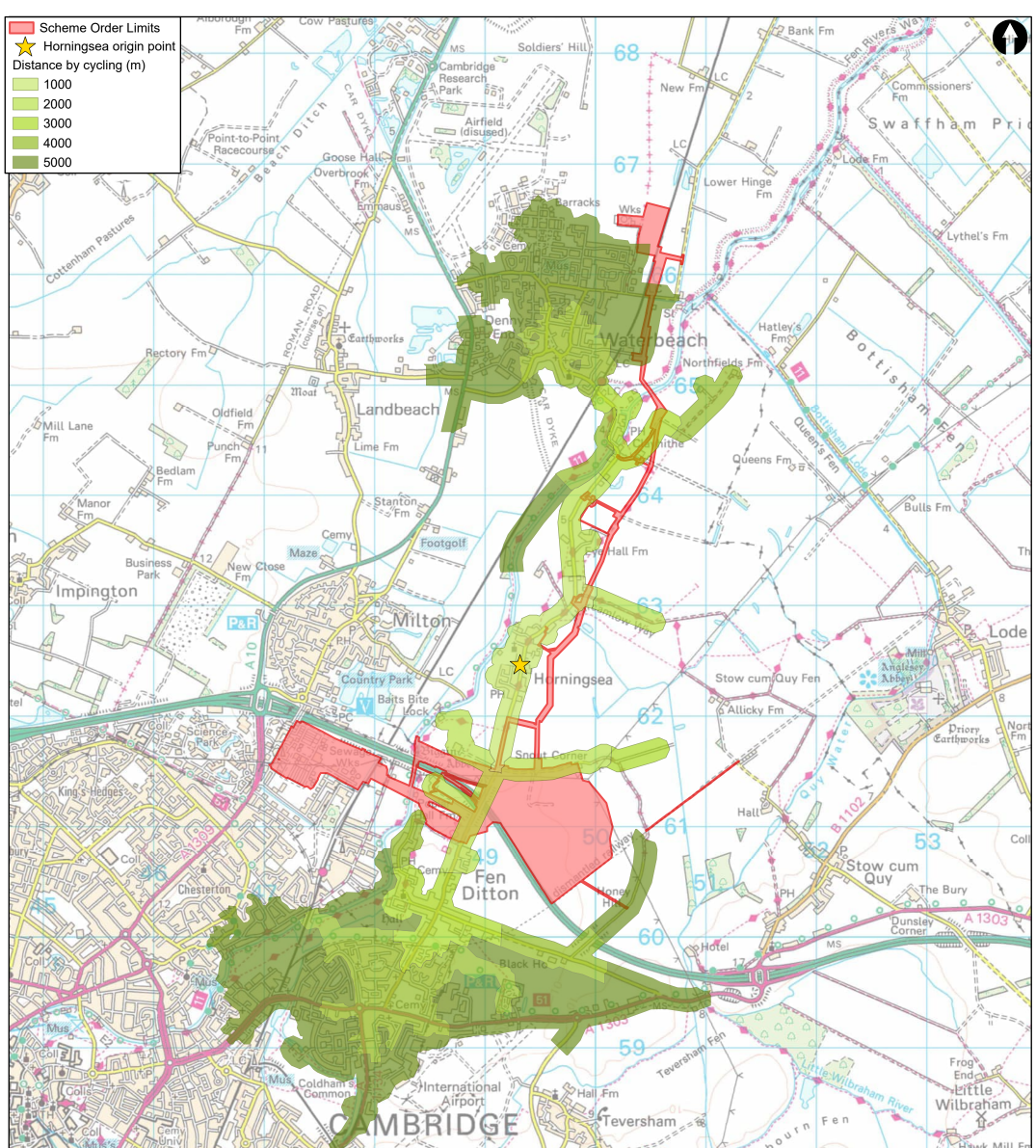


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A.17 Cycling Network – Horningsea

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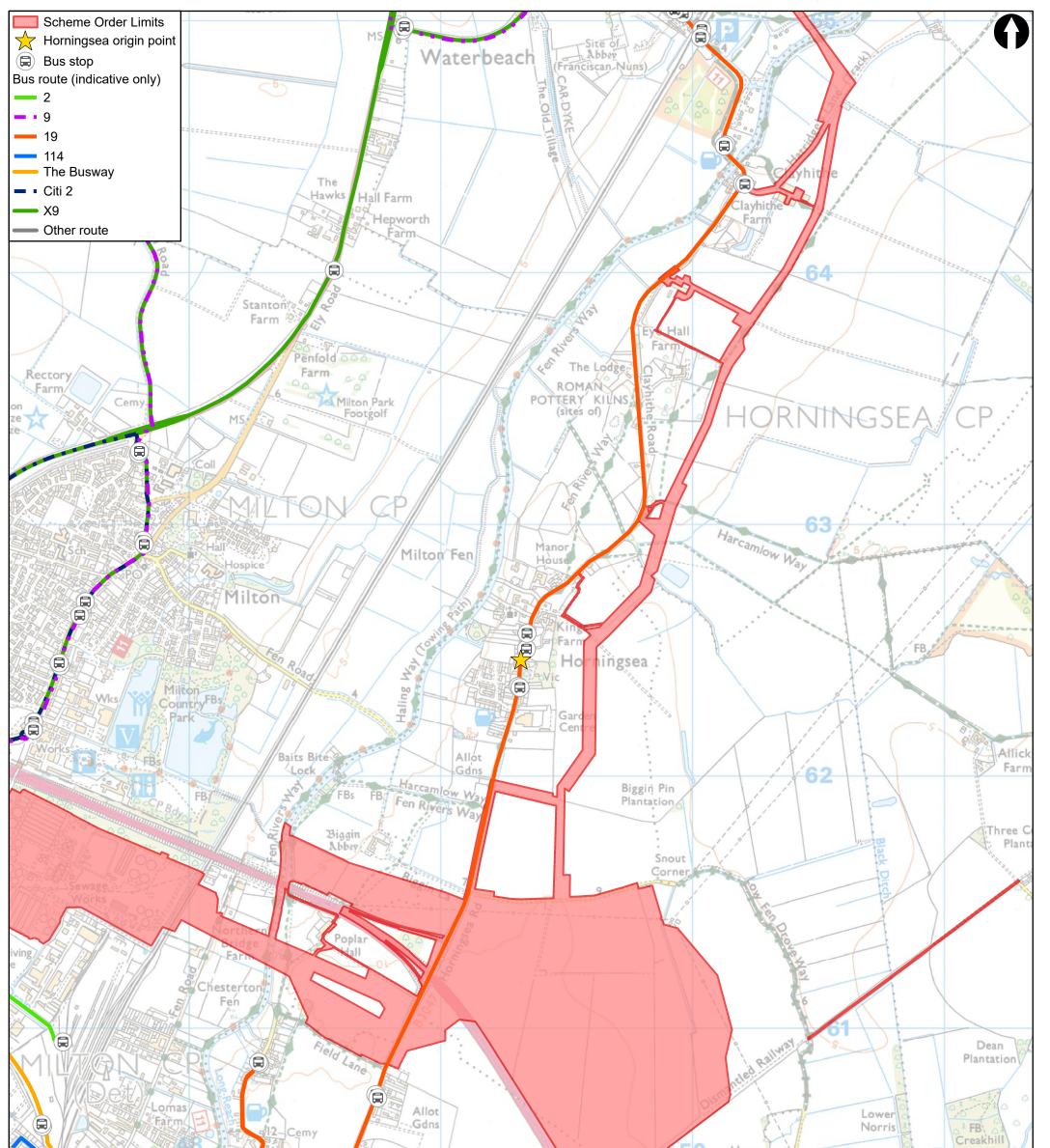


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A.18 Bus routes – Horningsea

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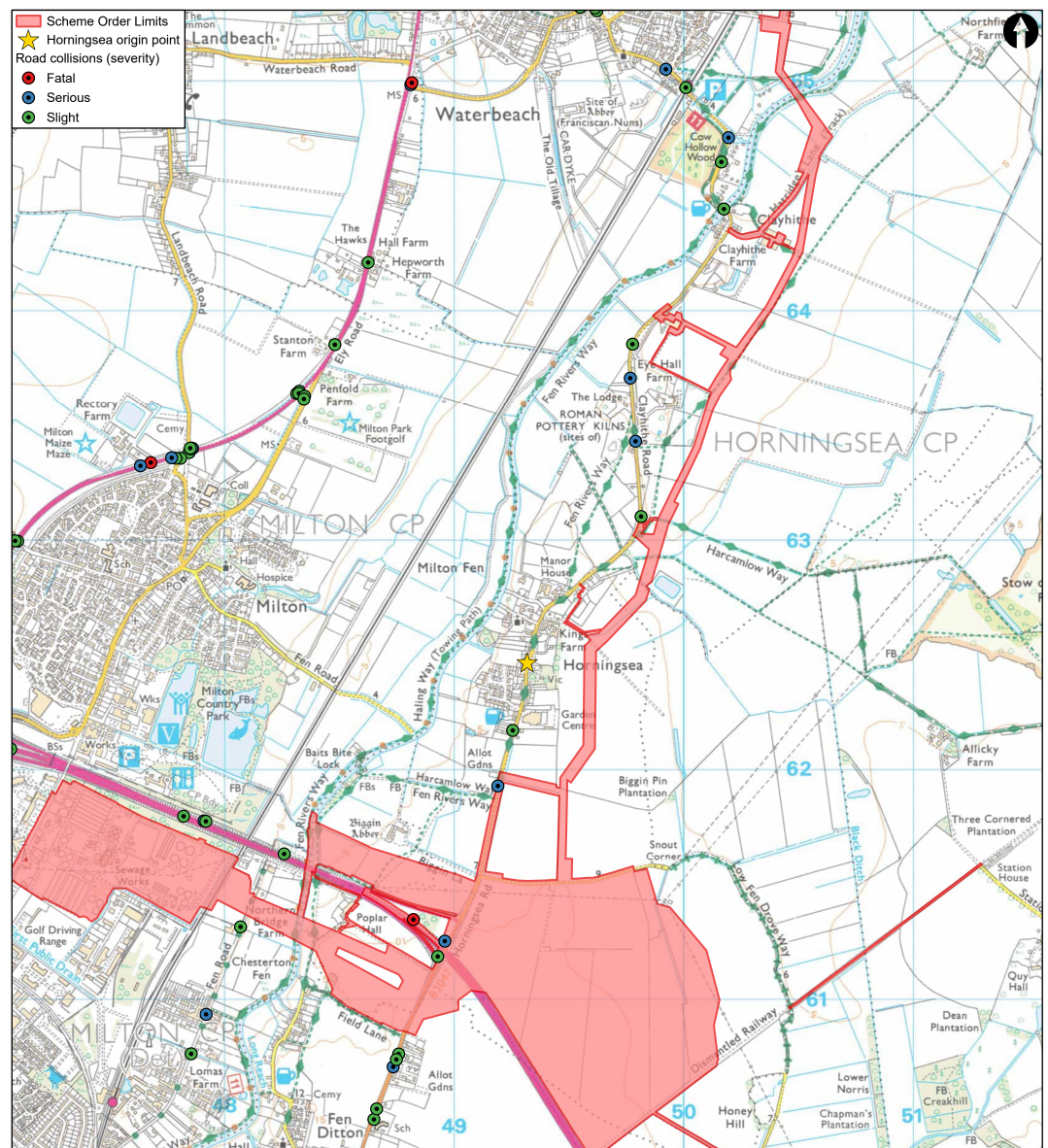


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A.19 Collision – Horningsea

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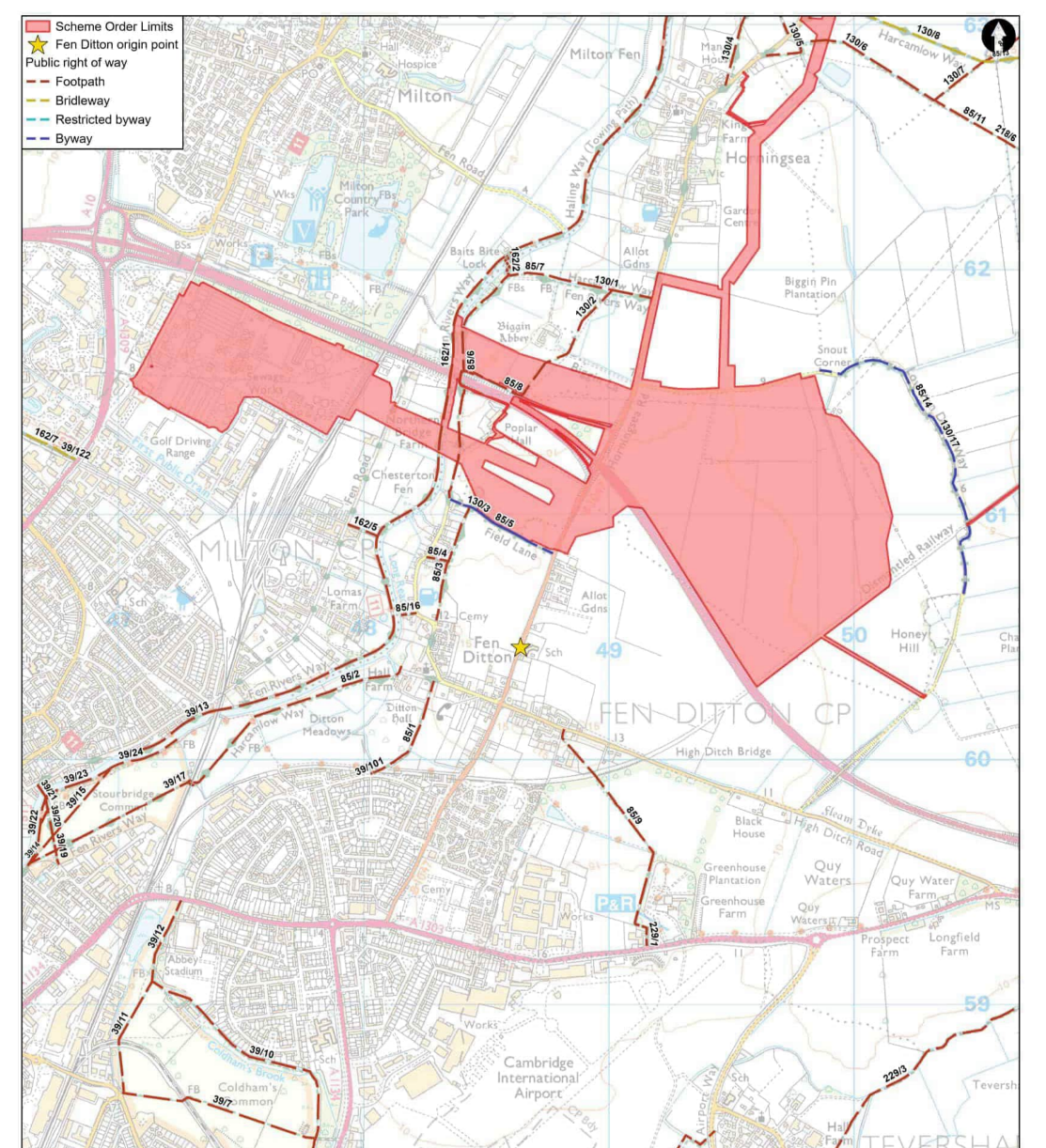


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A.20 PROW Routes – Fen Ditton

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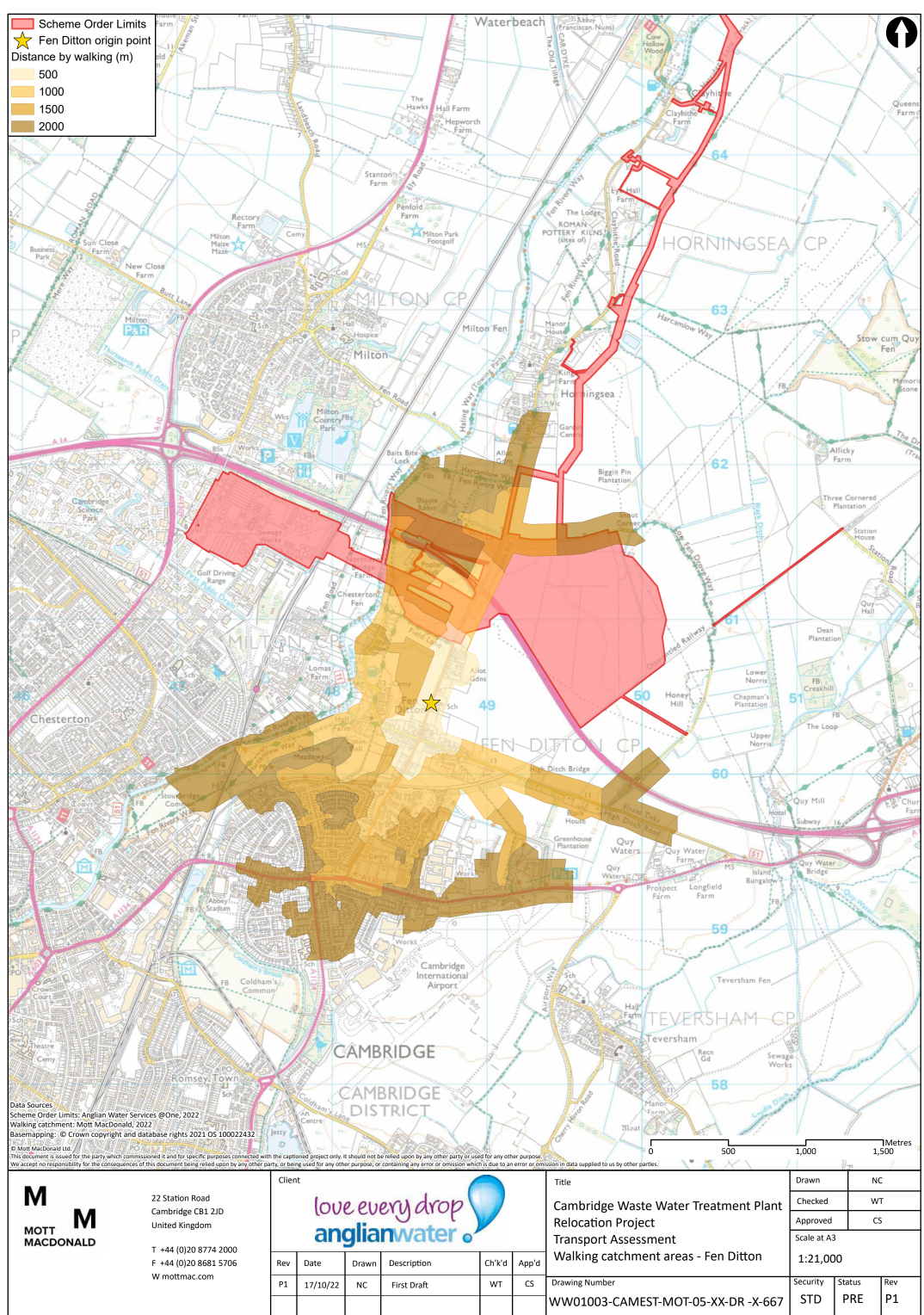


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A.21 Walking Network – Fen Ditton

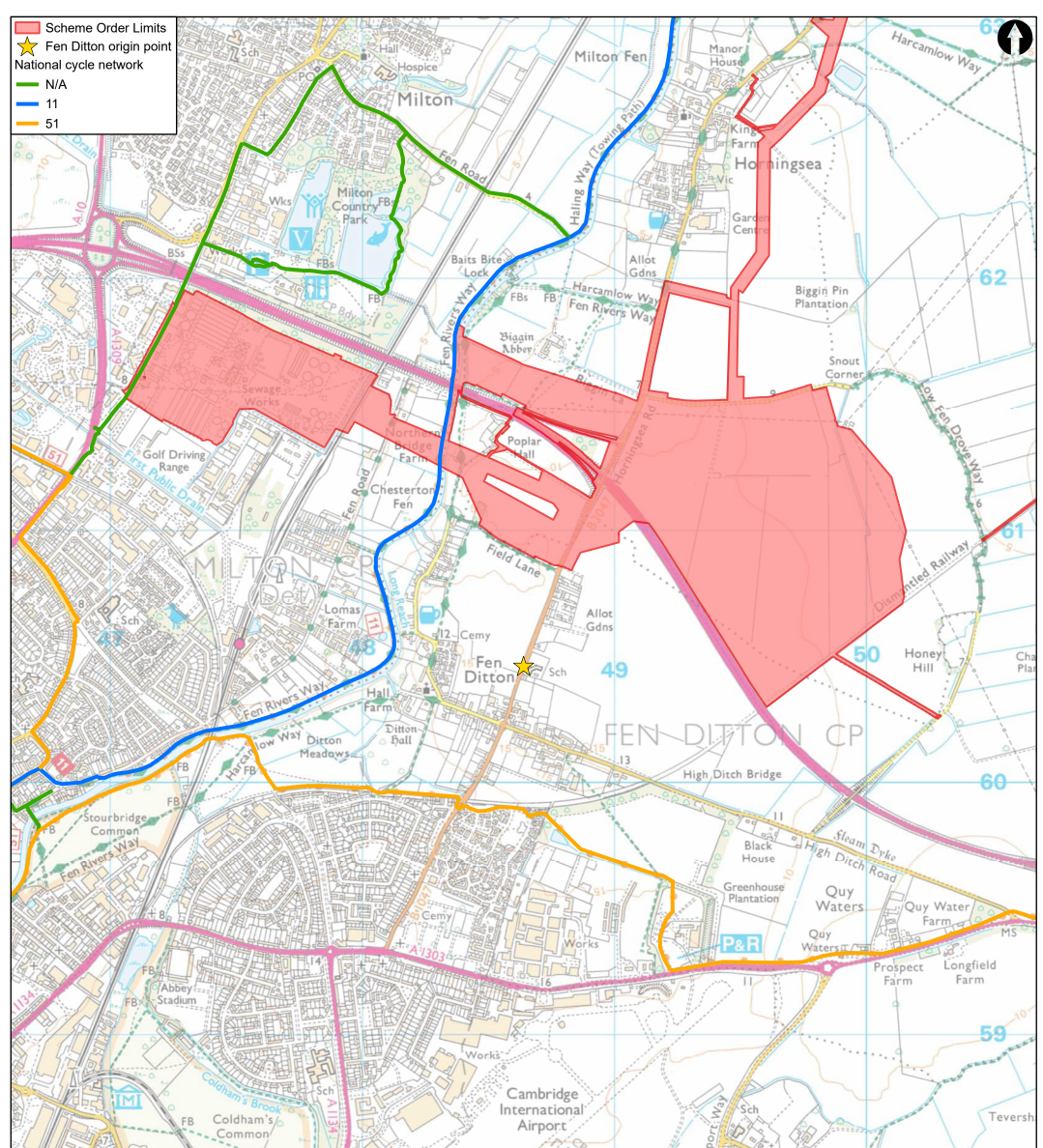
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A.22 Cycle Routes – Fen Ditton

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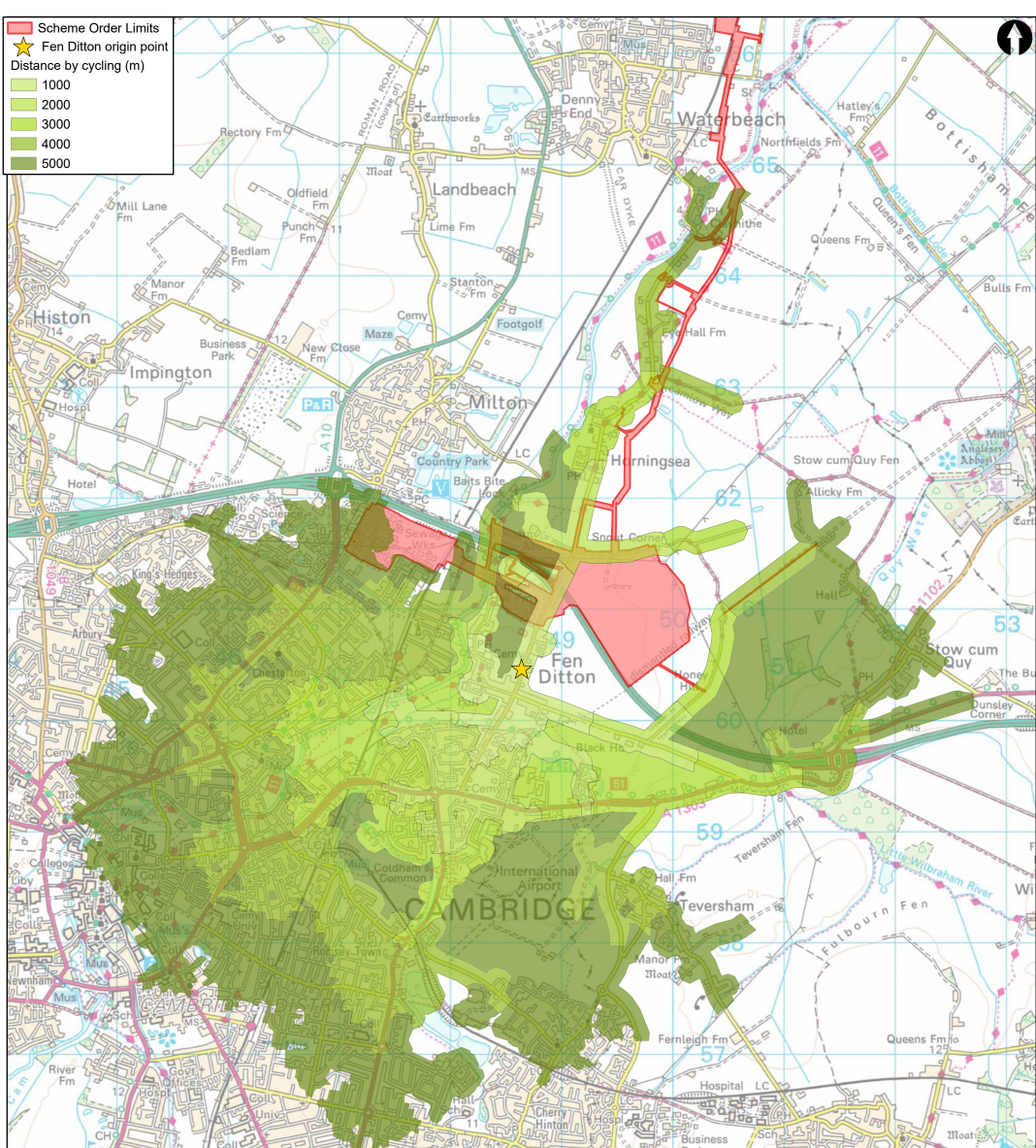
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A.23 Cycling Network – Fen Ditton

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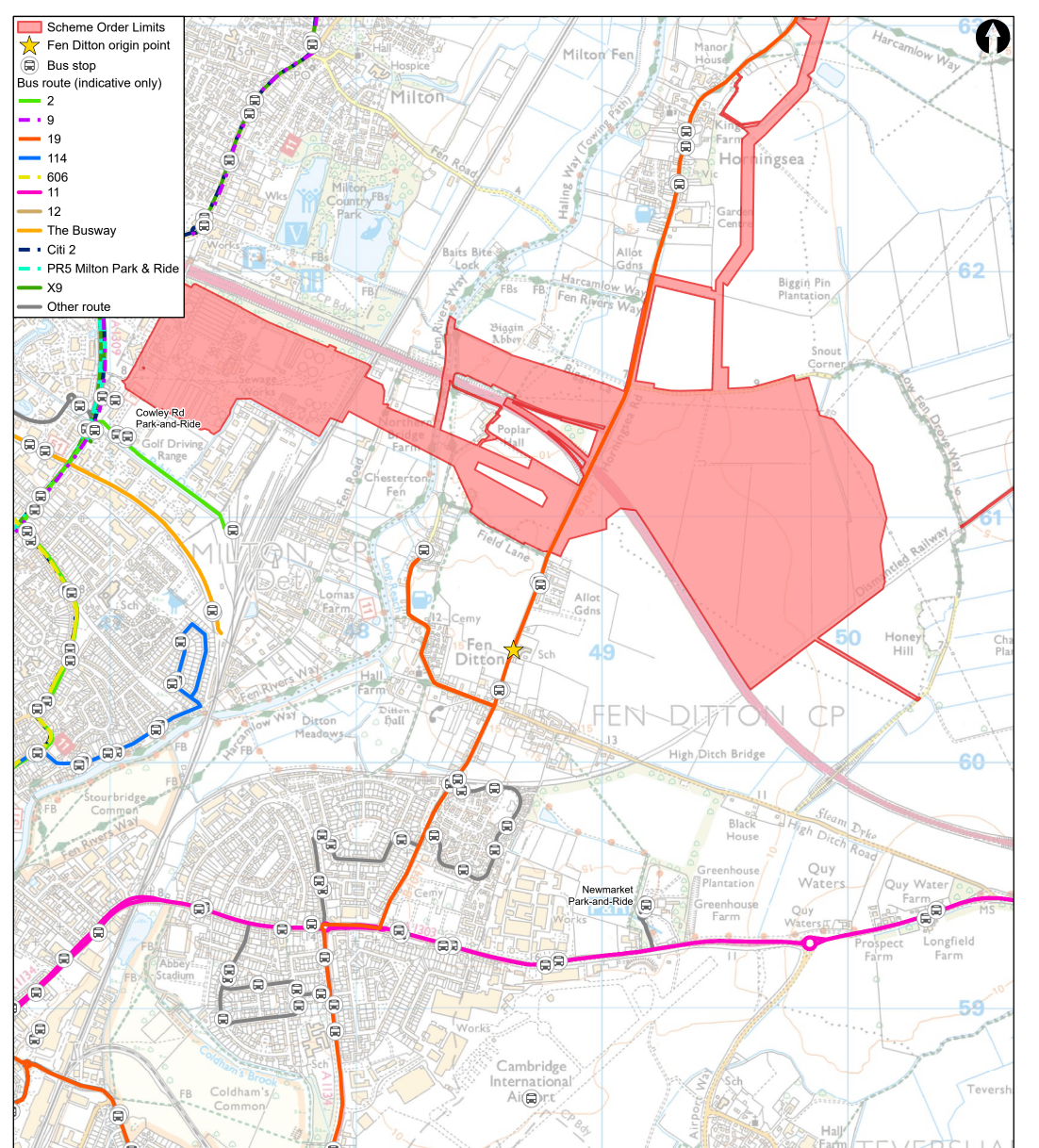


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A.24 Bus routes – Fen Ditton

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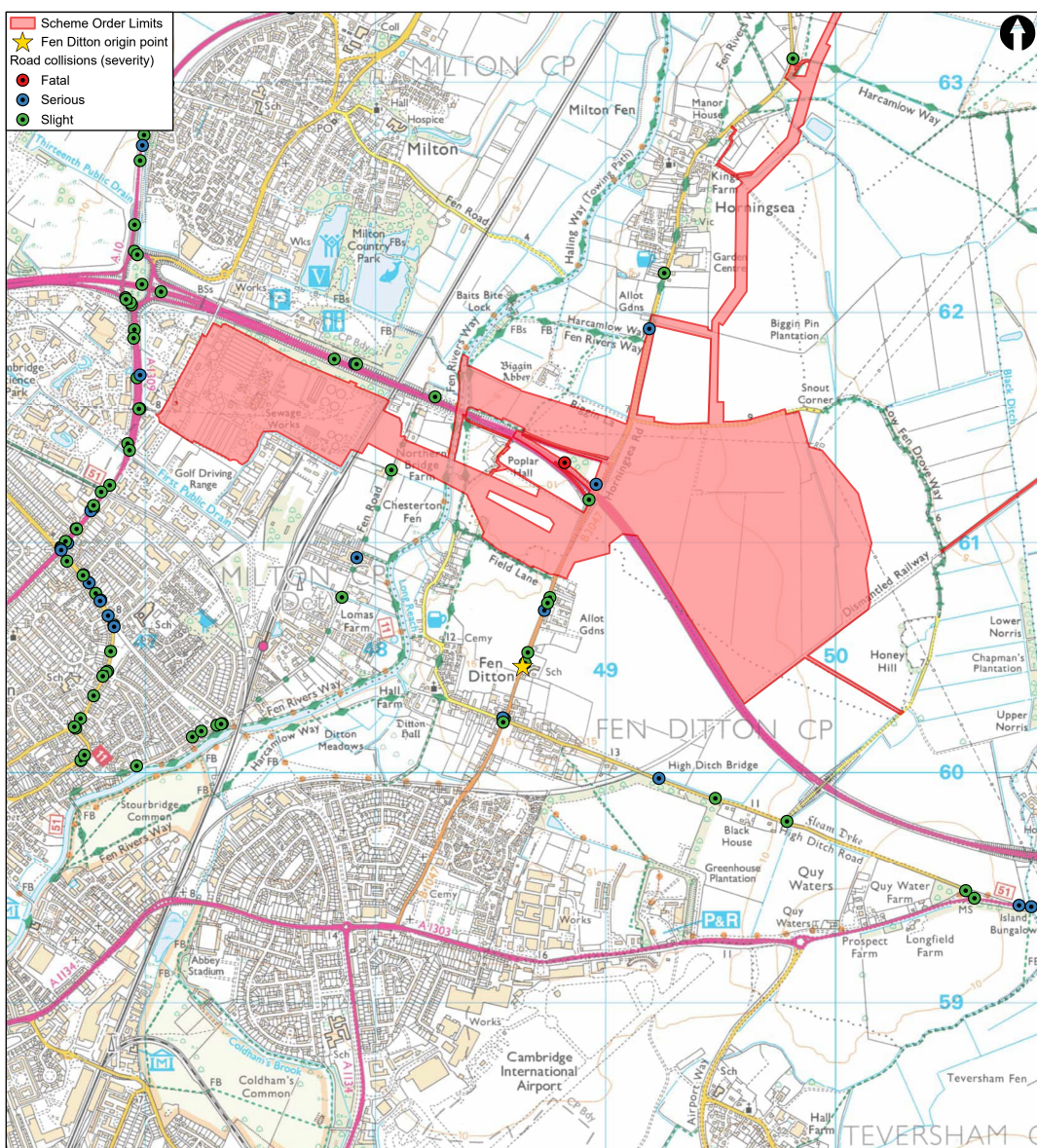


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A.25 Collision - Fen Ditton

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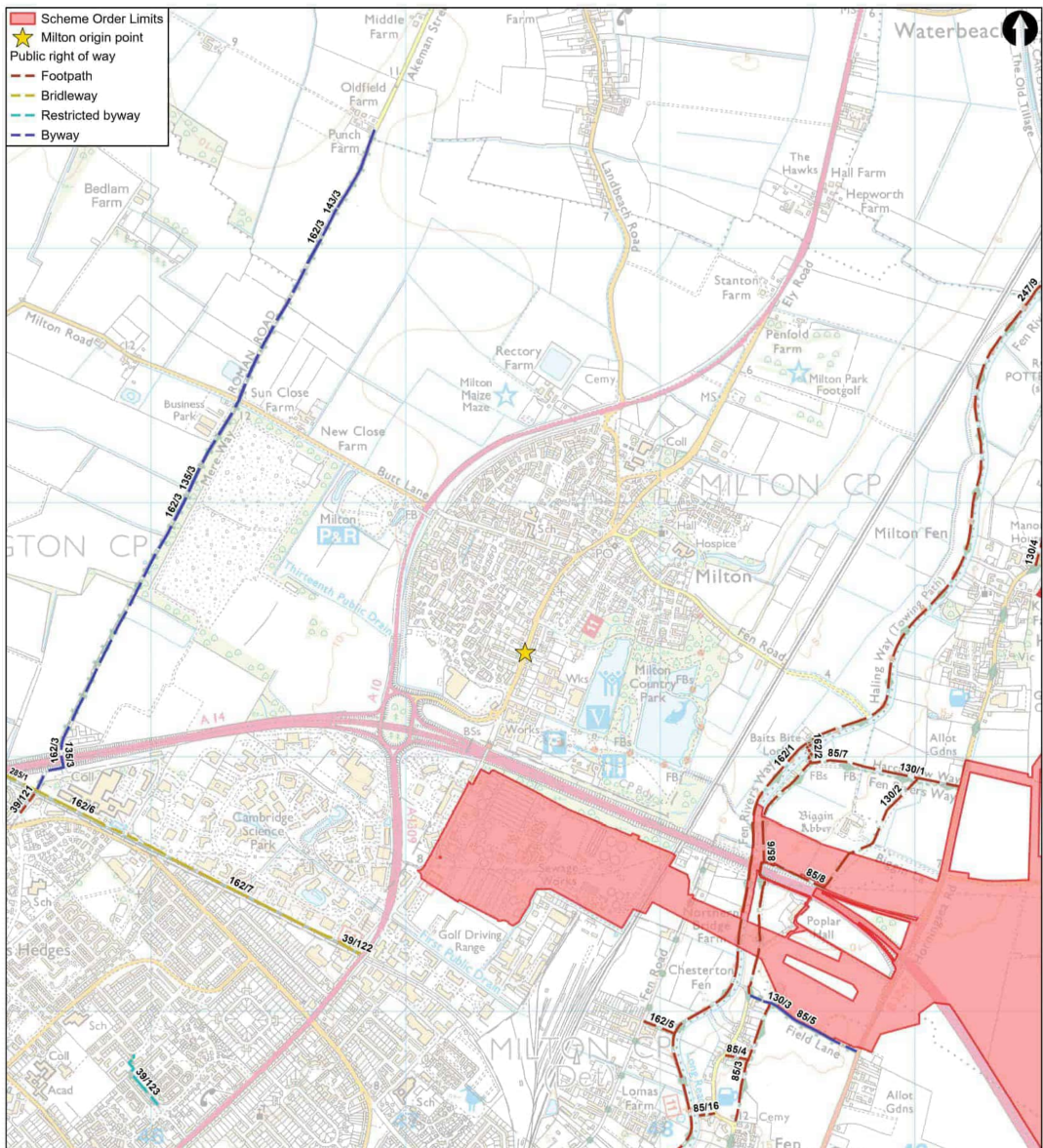


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A.26 PROW Routes – Milton

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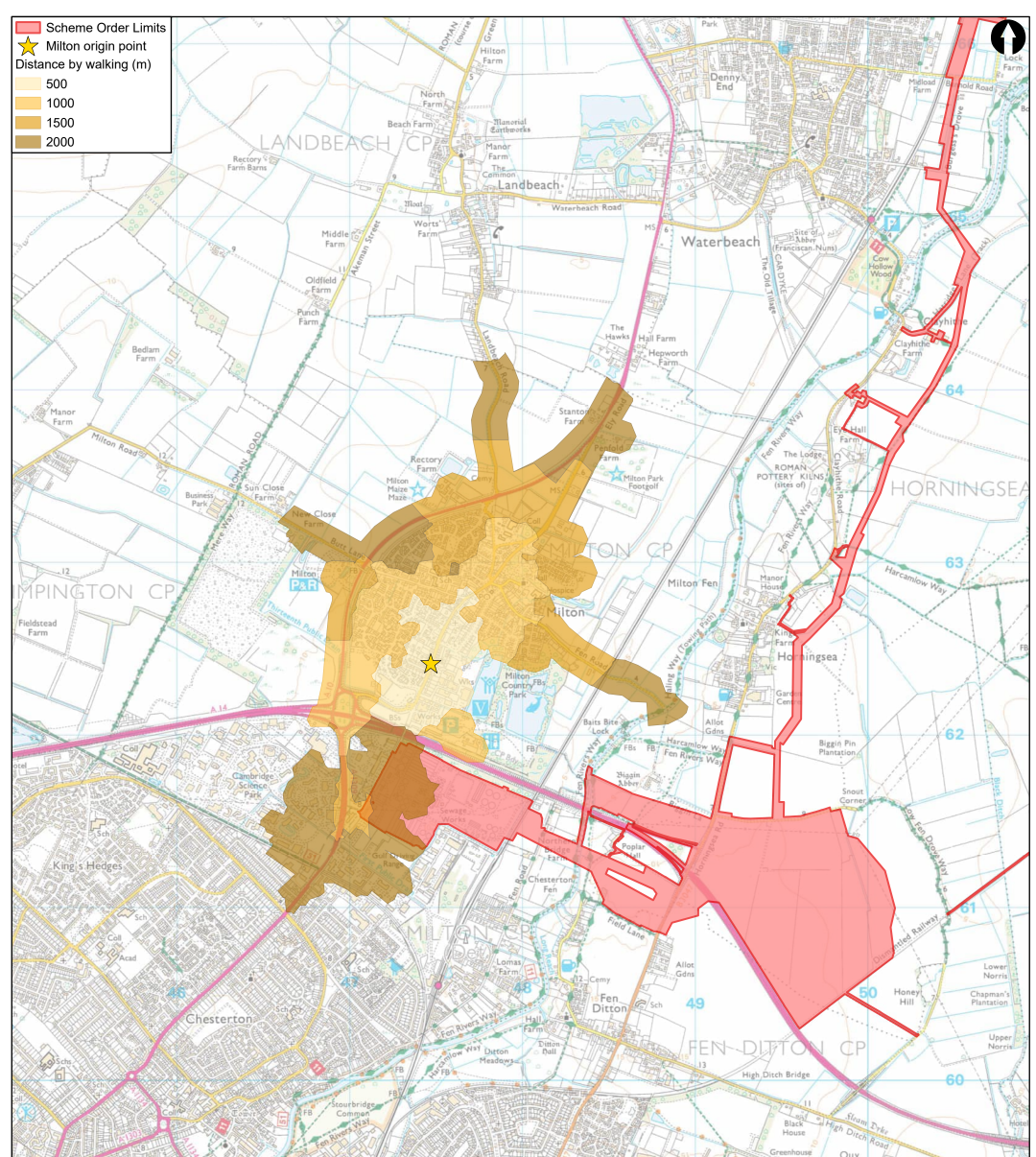


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A.27 Walking Network - Milton

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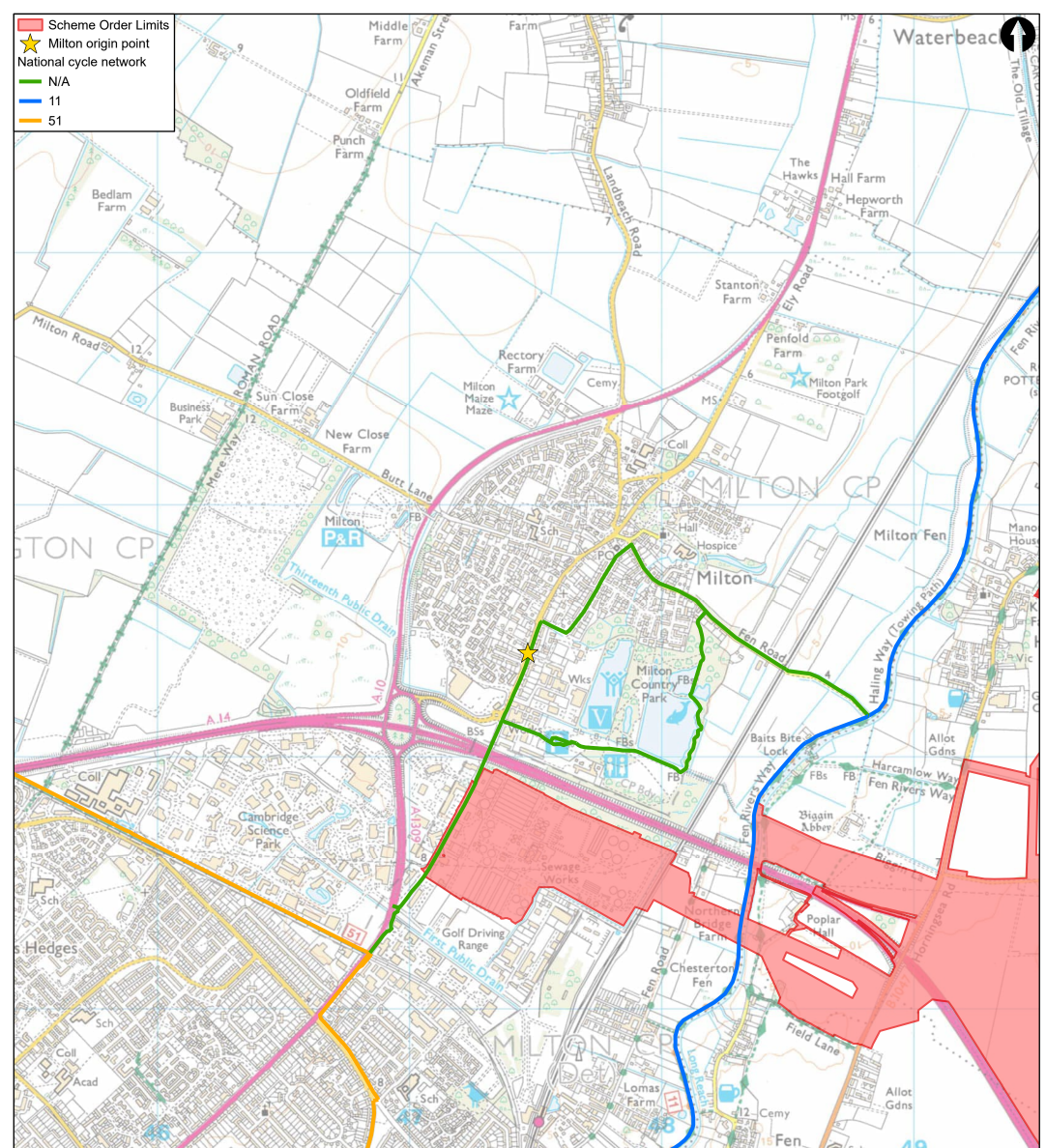


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A.28 Cycle Routes – Milton

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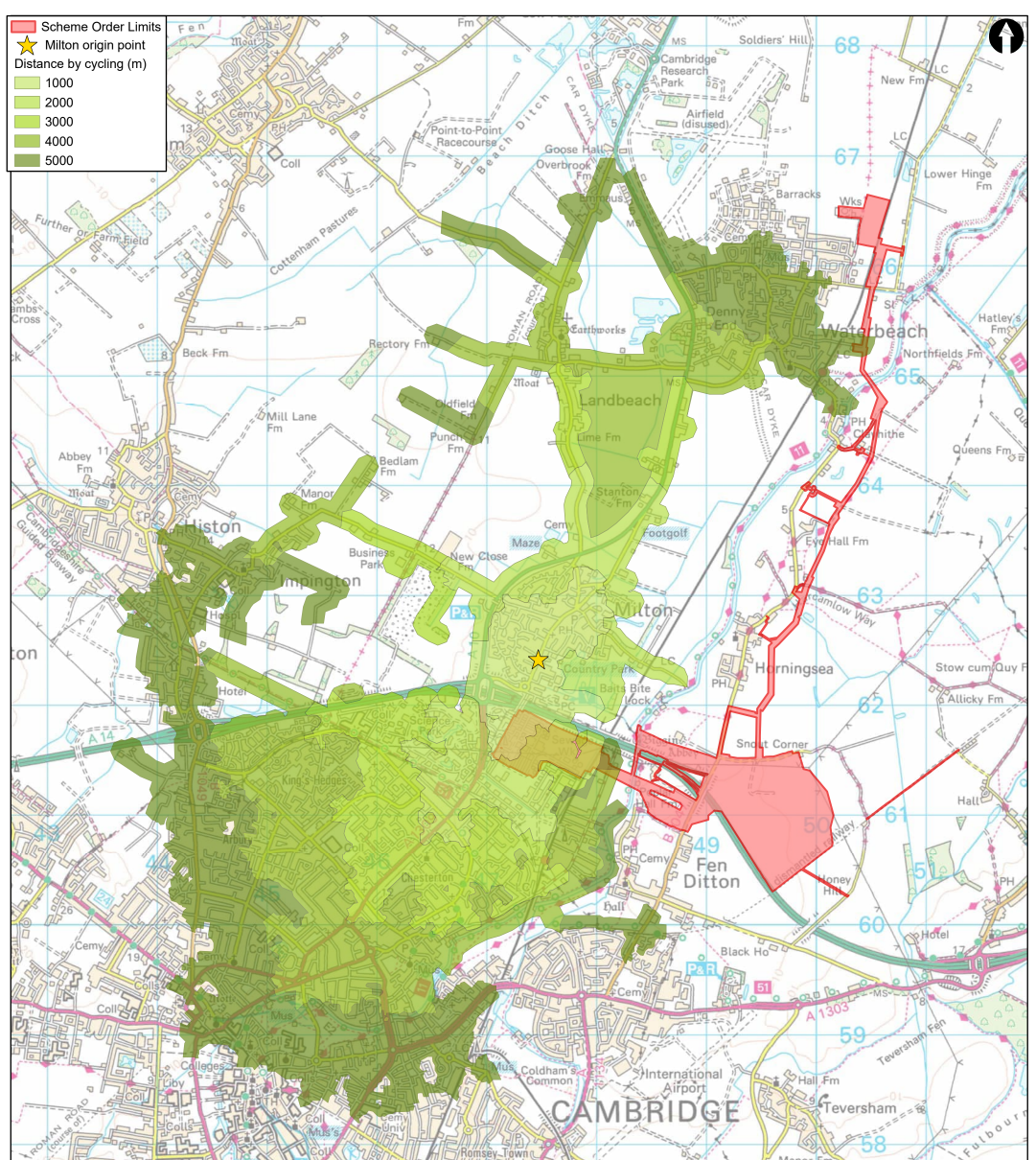


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A.29 Cycling Network – Milton

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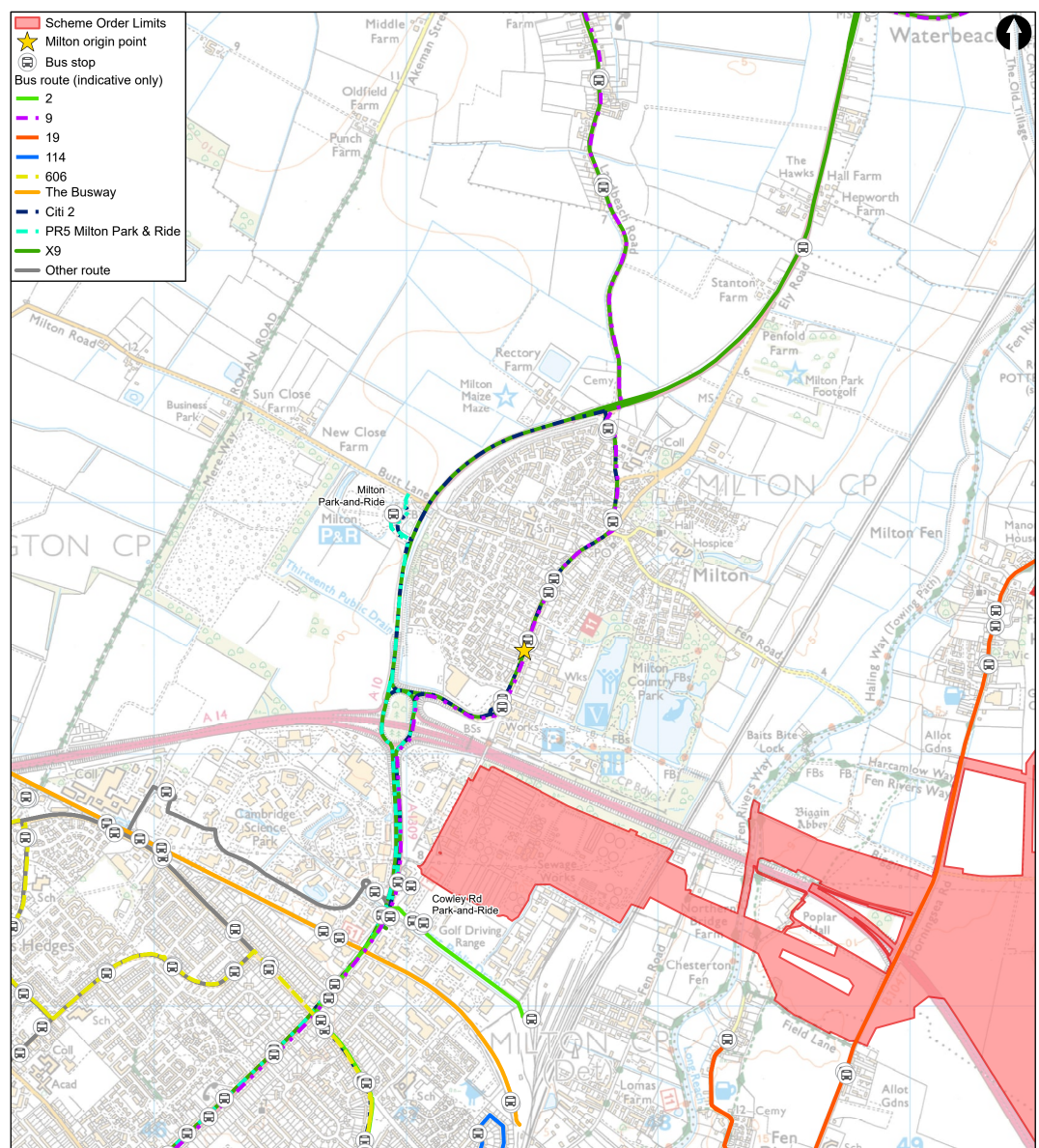


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A.30 Bus routes - Milton

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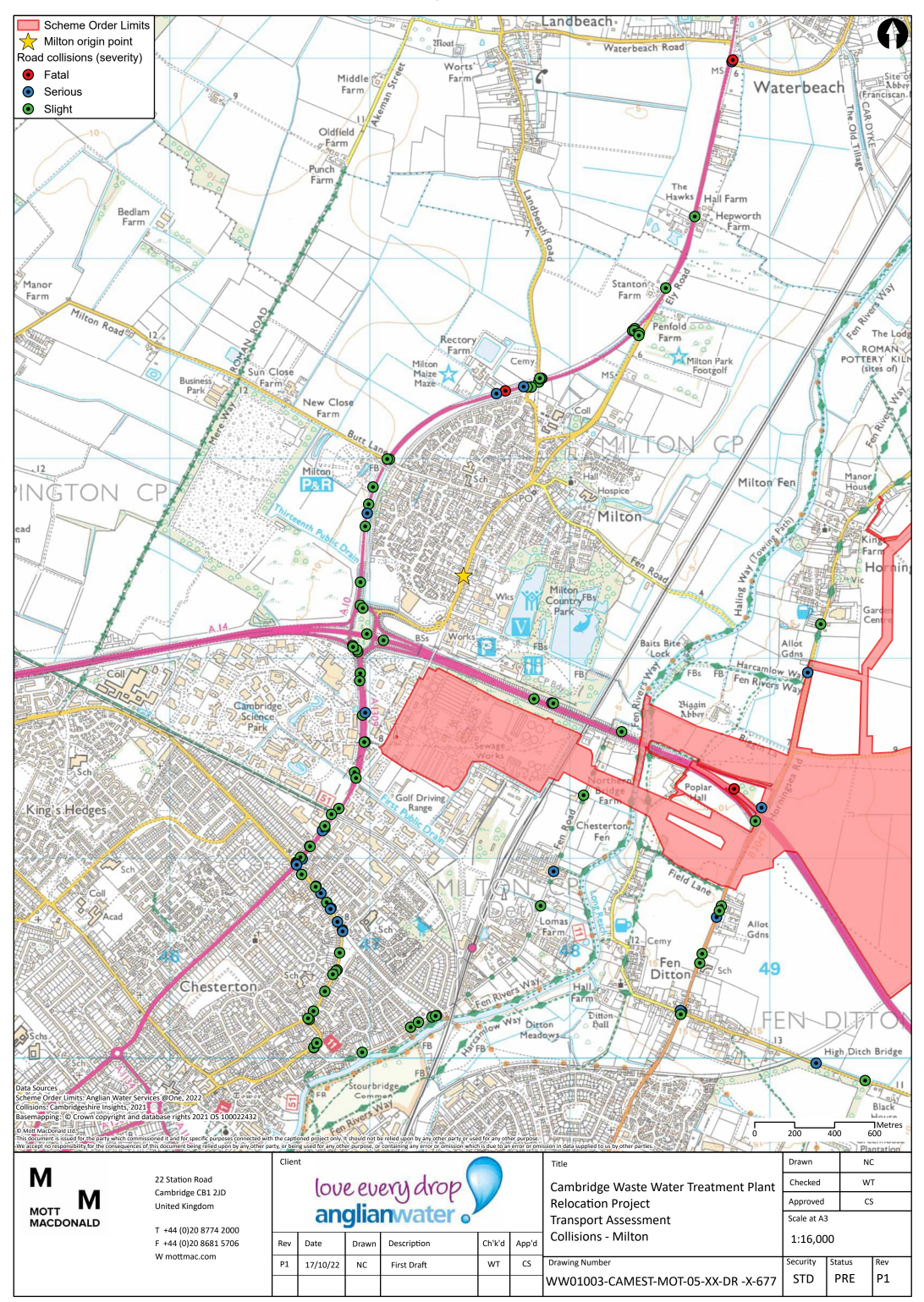


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A.31 Collision – Milton

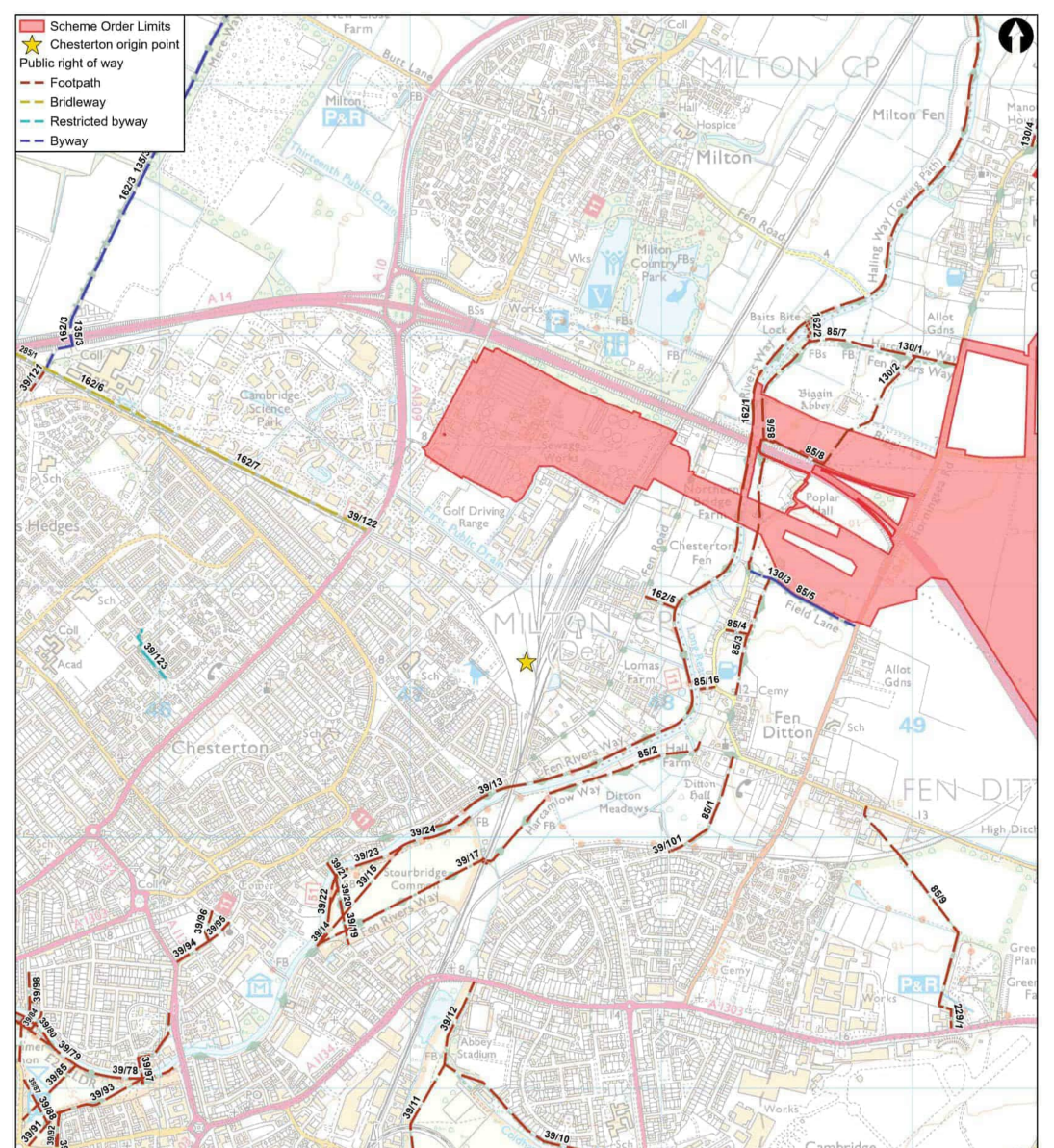
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A.32 PROW Routes – Chesterton

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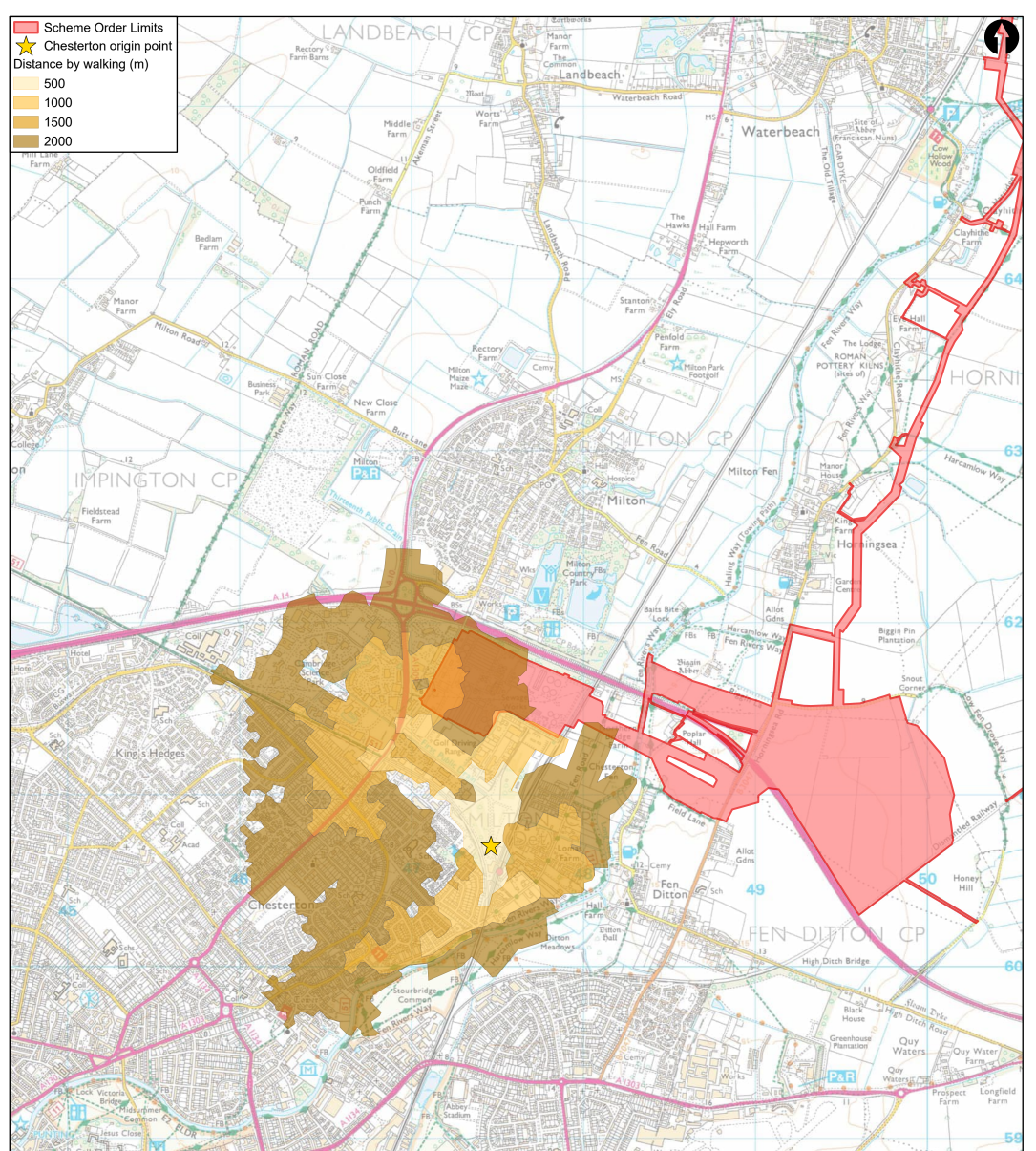


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A.33 Walking Network – Chesterton

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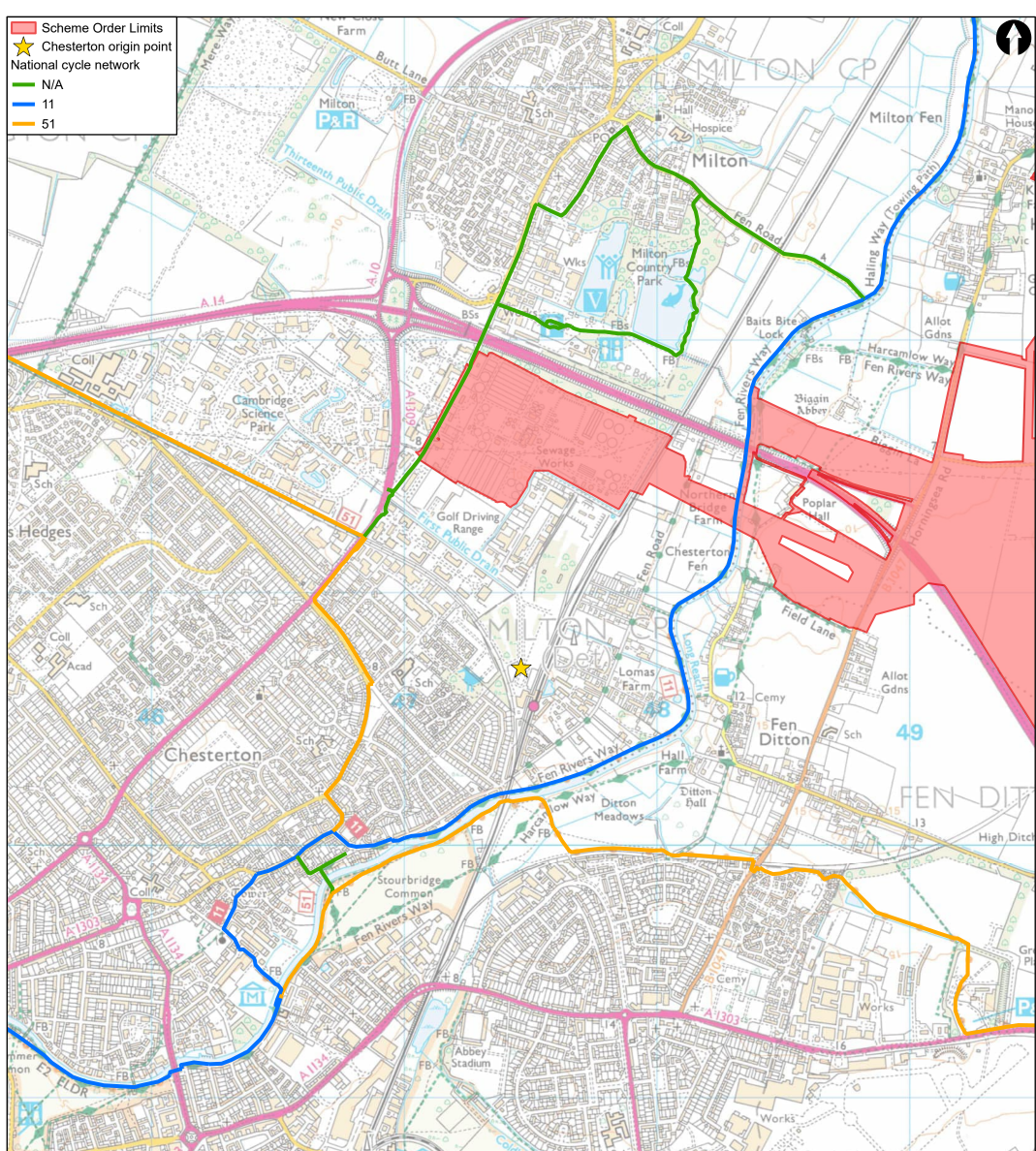


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A.34 Cycle Routes – Chesterton

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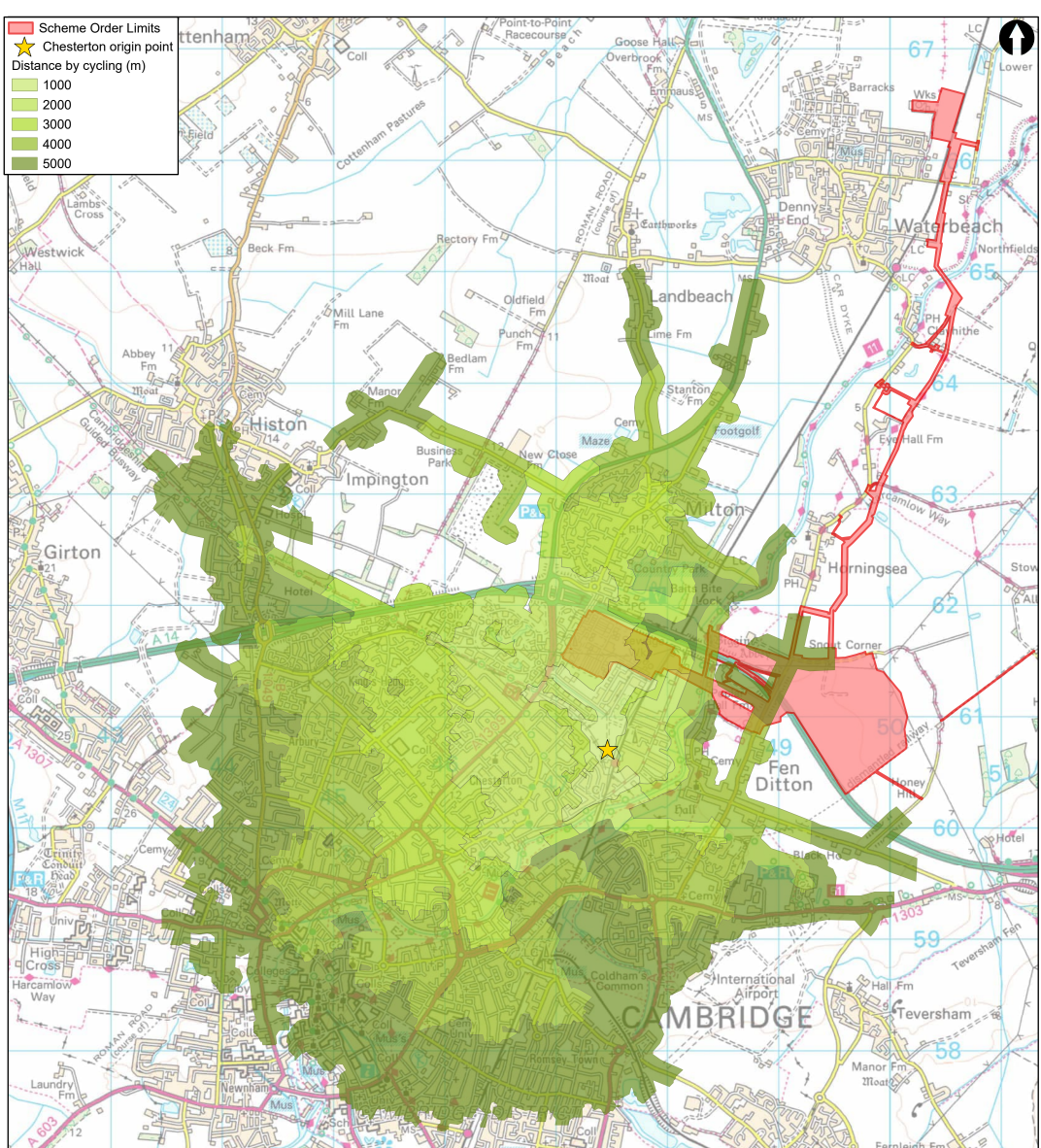


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A.35 Cycling Network – Chesterton

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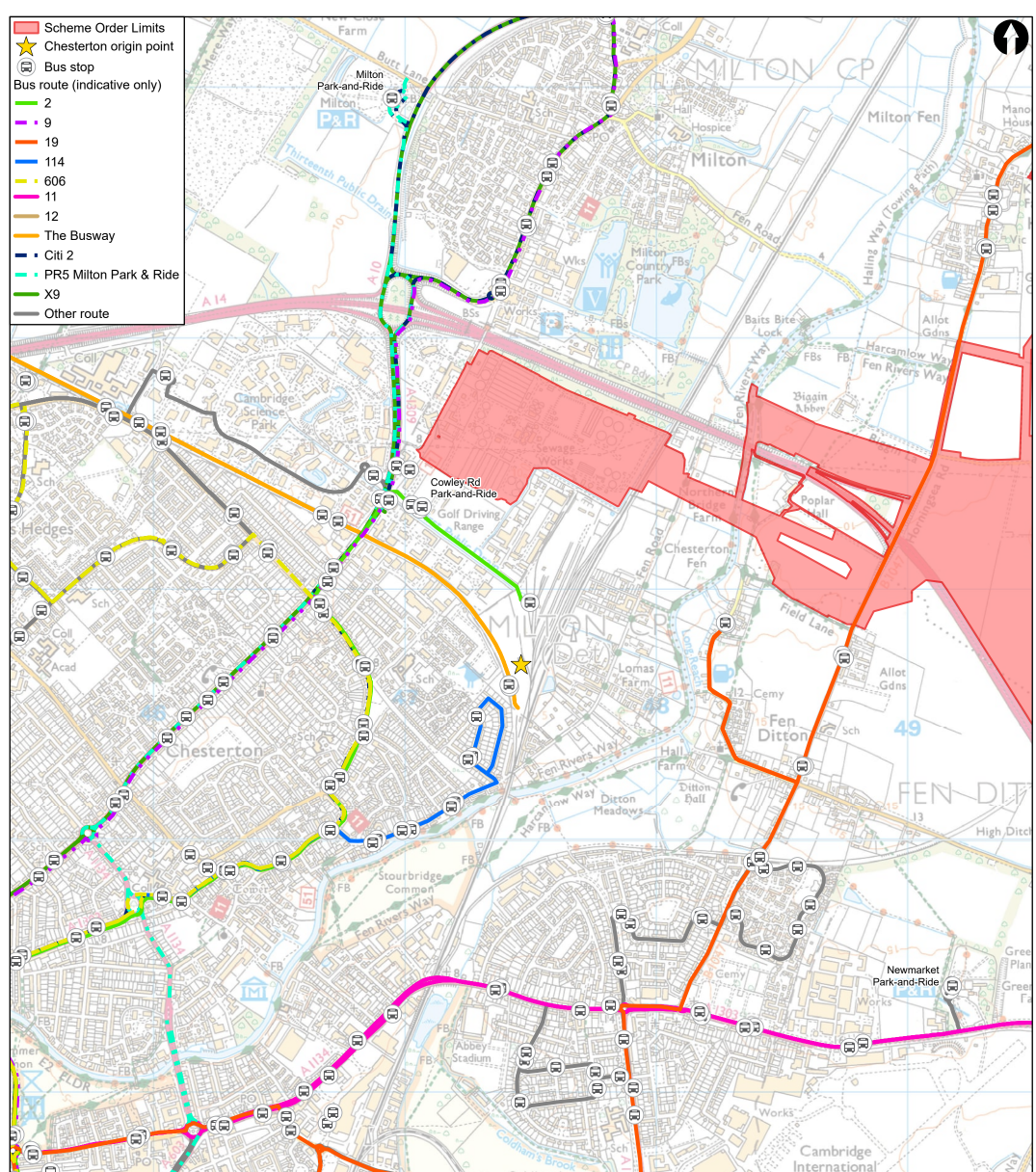


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A.36 Bus Routes - Chesterton

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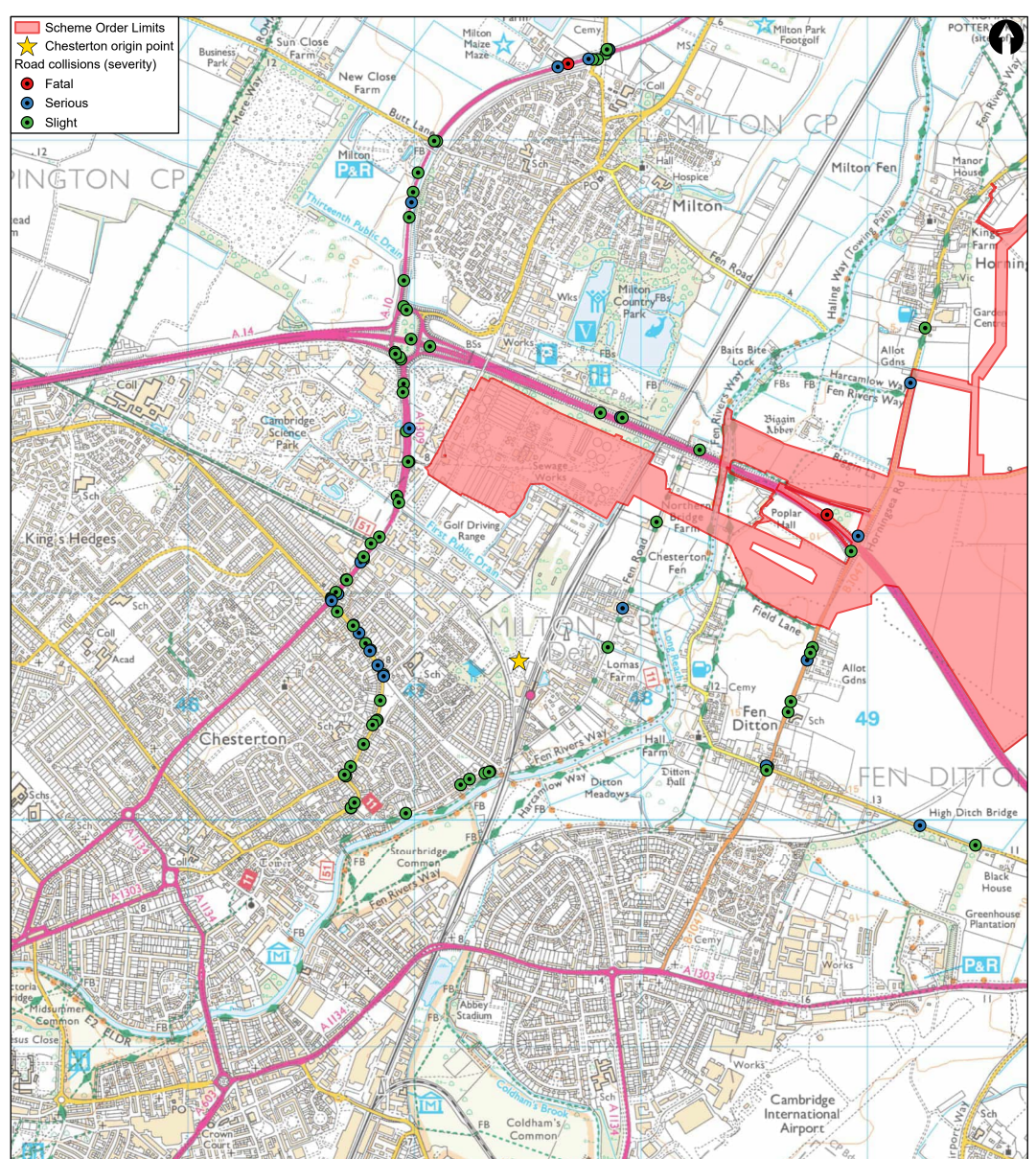


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A.37 Collisions - Chesterton

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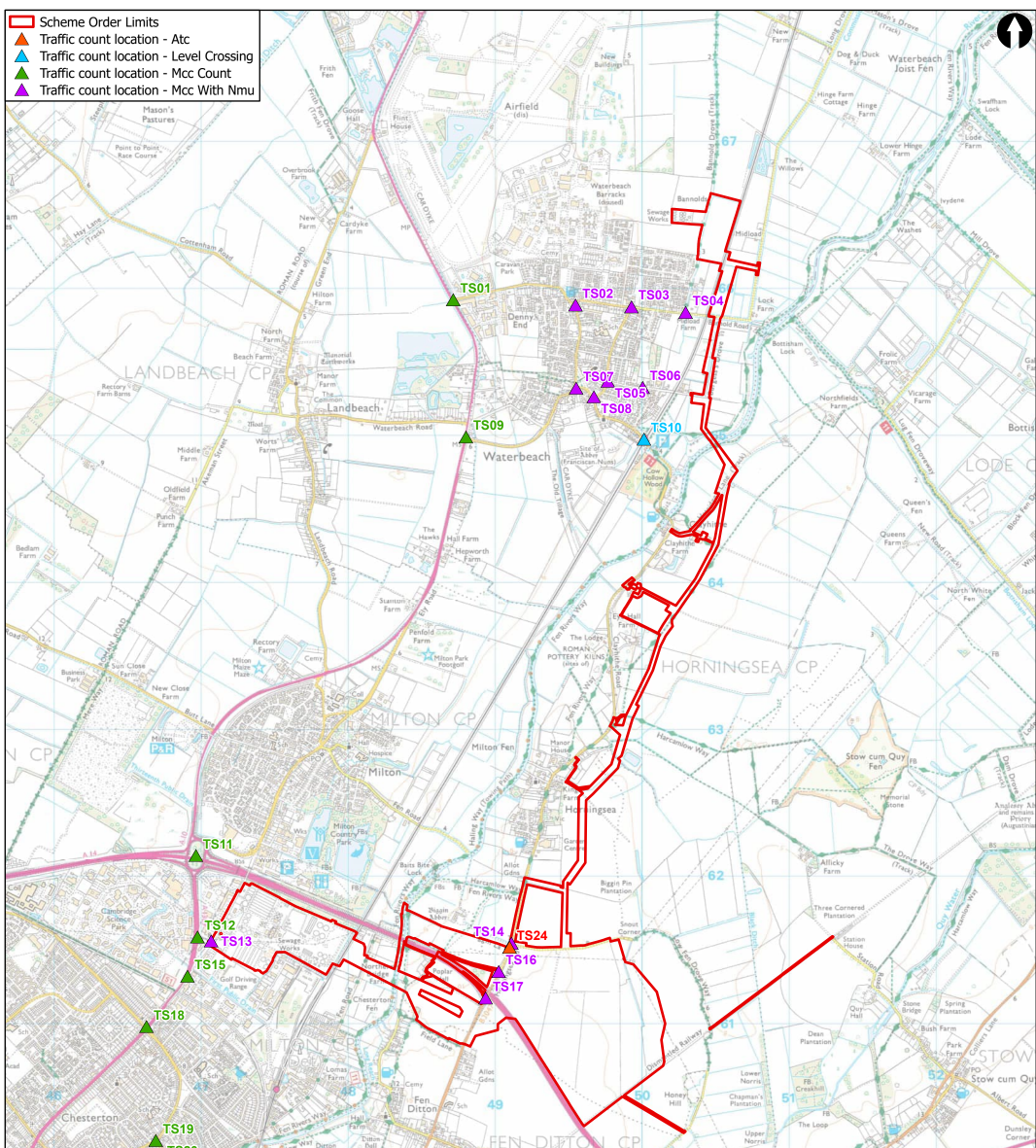


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A.38 Traffic count locations - December 2021

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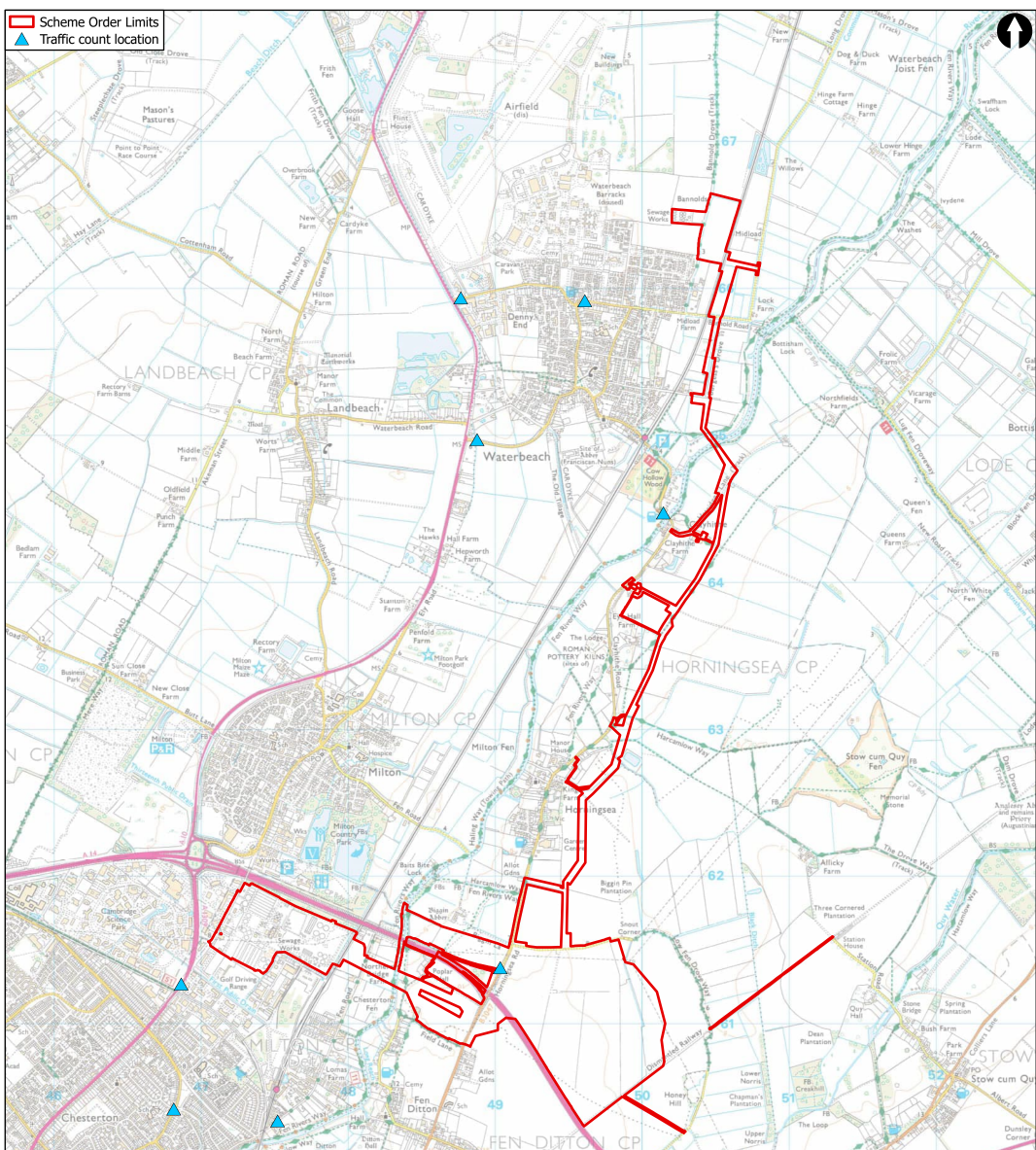
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Cambridge Waste Water Treatment Relocation Project Transport Assessment

A.39 Traffic count locations – May 2022

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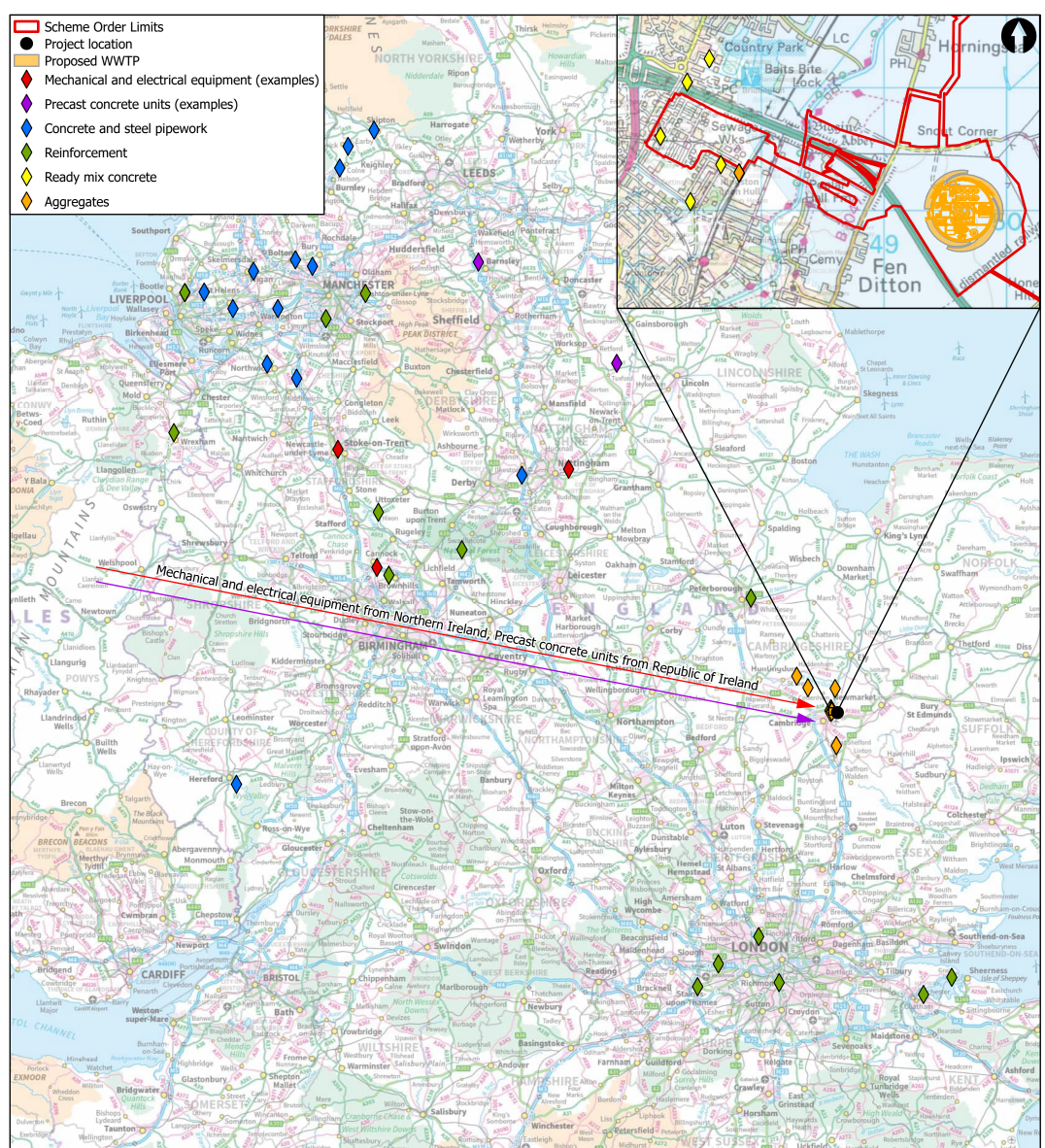
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Cambridge Waste Water Treatment Relocation Project Transport Assessment

A.40 Construction material locations

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Cambridge Waste Water Treatment Relocation Project Transport Assessment

Appendix B: Scoping Note

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Cambridge Waste Water Treatment Plant Relocation

Transport Assessment Scoping Note

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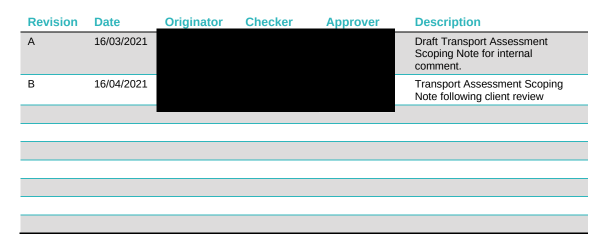
Cambridge Waste Water Treatment Plant Relocation

Transport Assessment Scoping Note

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Executive summary

Mott MacDonald has been commissioned by Anglian Water Service Limited (Anglian Water) to prepare a Transport Assessment (TA) scoping report for setting out the requirements of a TA for evaluating the impact of the proposed relocation of the existing Cambridge Waste Water Treatment Plant (CWWTP).

The existing WWTP, which provides waste water and sludge treatment for the residents and businesses of Cambridge, lies within the area now known as North East Cambridge (NEC) and occupies a significant part of the area designated for regeneration by the recently adopted Cambridge Local Plan and the South Cambridgeshire Local Plan.

To facilitate the regeneration of NEC, the Cambridgeshire and Peterborough Combined Authority (CPCA) with the support of local partners, applied for funding from the Housing Infrastructure Fund (HIF), which is administered by Homes England, to relocate the WWTP.

In March 2019, the Government announced that HIF funding would be granted and, as a result, Anglian Water is currently planning its relocation.

Following public consultation and fine screening of the three shortlisted sites (1, 2 and 3) for the relocation of the WWTP, a preferred site (Site 3) has now been selected.

This Transport Assessment Scoping note sets out the proposed approach and methodology for preparing the TA, which will be submitted to the Transport Assessment Team at Cambridgeshire County Council (CCC) and Highways England (HE) for their agreement. It is hoped that early engagement with CCC and HE should minimise the risks of abortive or unnecessary pre-application submission work and additional assessment work post application submission.

1 Introduction

Mott MacDonald have been commissioned by Anglian Water to produce a Transport Assessment scoping report, for undertaking a Transport Assessment (TA), to accompany the Development Consent Order (DCO) application for the relocation of Cambridge Waste Water Treatment Plant (CWWTP). This scoping note therefore sets out the proposed approach and methodology for preparing the TA, which will be submitted to the Transport Assessment Team at Cambridgeshire County Council (CCC) and Highways England (HE) for their agreement.

1.1 Background

The two local planning authorities, Cambridge City Council and South Cambridgeshire District Council, are promoting the regeneration of the area previously known as the Cambridge Northern Fringe East (CNFE). Development of the area, now known as North East Cambridge (NEC), is supported by planning policy in the recently adopted Cambridge Local Plan and the South Cambridgeshire Local Plan, and is subject to an emerging Area Action Plan.

The existing Cambridge Waste Water Treatment Plant (WWTP), which provides waste water and sludge treatment for the residents and businesses of Cambridge, as well as a number of surrounding villages, lies within the NEC site and occupies a significant part of the area designated for regeneration.

To facilitate the regeneration of NEC, the Cambridgeshire and Peterborough Combined Authority (CPCA) with the support of local partners, applied for funding from the Housing Infrastructure Fund (HIF), which is administered by Homes England, to relocate Cambridge WWTP which is owned and operated by Anglian Water Services Limited (Anglian Water).

The government announced in March 2019 that funding would be granted for the relocation of Cambridge WWTP and following this decision, Anglian Water has selected a preferred relocation site.

1.2 Existing site

As previously outlined, the existing CWWTP lies within NEC and occupies a significant part of the area designated for regeneration. To the immediate north of the existing WWTP lies the A14, a strategic dual carriageway road, routing eastwards from the M6 near Birmingham, past Cambridge, to Felixstowe. The existing WWTP connects to the A14 via Junction 33, a grade separated signalised junction known as the Milton Interchange (See Figure 1.1).

The eastern side of WWTP is bordered by the Fen Line, on which Greater Northern and Greater Anglia run train services from Cambridge and Cambridge North to numerous stations across the wider East of England region, including King's Lynn to the north. Further to the east of the WWTP lies the River Cam.

To the south of the WWTP lies an area of largely industrial land use as well as Cambridge North mainline railway station.

To the immediate west lies the A1309 (Milton Road), a key radial route into Cambridge City Centre.



Figure 1.1: Existing CWWTP Access

Source: Mott MacDonald

1.2.1 Existing site access

The existing WWTP can be accessed from Cowley Road, which connects to Milton Road via a signalised junction approximately 400m south of the Milton Interchange (See Figure 1.1). Currently at this junction, there is dedicated slip lane access for southbound traffic, allowing largely unopposed movement into the WWTP. For northbound traffic, there is a dedicated right-hand turn facility, allowing vehicles to queue at the junction, minimising any blocking back along Milton Road.

1.3 Proposed site relocation

The proposed relocation site for the CWWTP is located approximately 2km east of the existing WWTP, within the administrative boundary of South Cambridgeshire District north of the A14. The proposed site sits approximately 2.8km east of the Milton Interchange (Junction 33 of the A14) and immediately east of The River Cam, Junction 34 of the A14 and the B1047 (Horningsea Road). Figure 1.2 shows the proposed location of the relocated site.

The site is bounded by agricultural fields to the north, east, south, and west. The closest A14 all movements junction is Junction 35, located to the southeast, which connects the A14 and the A1303 and is a key radial route towards Cambridge City.

4

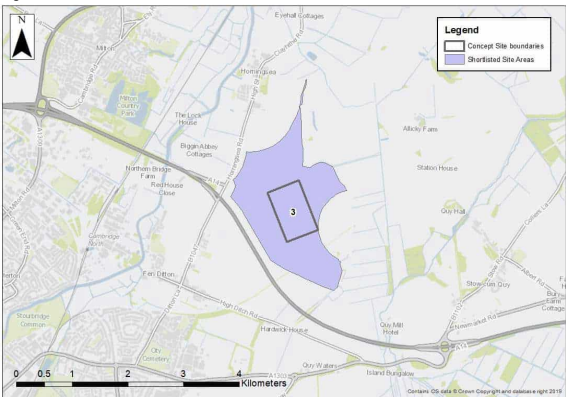


Figure 1.2: Preferred CWWTP Relocation Site

Source: Mott MacDonald

1.4 Existing use of the proposed CWWTP relocation site

The proposed site is currently used for arable farming. Low Fen Drove Way is a narrow (less than 4m wide) single carriageway road routing northwest to southeast around the proposed site location. Part byway and part local access route, its partial Public Right of Way (PRoW) status means that it is used by pedestrians, cyclists, and equestrians.

At its junction with Horningsea Road to the northwest, Low Fen Drove Way forms a single carriageway of varying width. Approximately 970m east of this junction, Low Fen Drove Way becomes a dirt track and a local byway, known as Low Fen Drove Way byway (Public Right of Way 85/14) which continues south for the majority of Low Fen Drove Way until its approach to the High Ditch Road junction. Here, Low Fen Drove Way is no longer a dirt track and instead is hard surfaced, joining a single carriageway to form a bridge over the A14. Once across the A14, Low Fen Drove Way forms a forked priority junction with High Ditch Road.

1.5 Development proposals

The relocation of the existing CWWTP would include the construction of an entirely new waste water treatment plant, together with the associated waste water transfer infrastructure (comprising a Waste Water Transfer Tunnel, and Treated Effluent Transfer Pipelines) and outfall to the River Cam, a transfer pipeline corridor from a pumping station off Bannold Drive (Waterbeach), and a new access road. An indicative drawing of the general arrangement of the plant is shown below in Figure 1.3. However, it is important to note that the relevant access

options to be considered for the site are currently undergoing a further optioneering process and should therefore be treated as preliminary at this stage.

Figure 1.3: Preliminary site design



Source: Anglian Water

The development proposals for the new WWTP include the following:

- A 22-hectare site, which will include:
 - a pumping station, inlet works, stormwater management facilities, primary, secondary and tertiary treatment facilities, a treated wastewater pumping station and a sludge treatment plant.
 - ancillary works offices.
 - a workshop and maintenance building.
 - a substation;
 - a new visitor/education centre and,
 - vehicle parking facilities, including electrical vehicle charging points.
- Associated ancillary infrastructure, including;
 - waste water transfer tunnel from the existing WWTP to the new site location.
 - treated effluent transfer pipeline from the new WWTP to a new discharge location on the east bank of the River Cam; and,
 - Waterbeach transfer pipeline.
- Offsite highway network improvements to facilitate access, potentially via Horningsea Road, High Ditch Road, the A1303 (north of the Quy Interchange) or new slip roads directly off the A14.
- Renewable energy generation and storage for use on-site and to export.

2 Transport Assessment approach

This section of the TA Scoping Report sets out the proposed approach to the Transport Assessment, including the proposed TA's structure, collision data collection extents, and impact assessments.

2.1 Transport Assessment approach

A TA will be produced for submission as part of the DCO application process for CWWTP relocation. The TA will assess the expected transport impacts of the proposals on the local transport network and, if required, the effects of any mitigation of those impacts.

A Transport Working Group (TWG) has been set up, which includes team members from different parts of the CCC highways team and Highways England. Progress on the development proposals and assessment will be shared with the TWG throughout the DCO programme.

2.2 Transport Assessment structure

It is proposed that the TA will adopt the following chapter structure and will assess the impact of the relocation during both construction and operation;

- Introduction: this section will provide background information on the site location and a brief overview of the development proposals.
- **Policy review**: this section will provide a summary of the relevant existing and emerging transport and planning policy at a national, regional and local level. This will also include a review of transport assessment guidance at a national and local level (including WebTAG or equivalent) to show these are relevant to the proposals.
- **Baseline transport conditions**: this section of the TA will provide an audit of the existing transport conditions surrounding the new site, including facilities for cyclists, pedestrians, public transport users, highway conditions, and baseline traffic survey information.
- **Collision data analysis**: this section will provide an analysis of collision data for the most recently available 5-year period within an area to be agreed with the CCC TA team.
- **Development proposals**: this section will provide details of a singular preferred site option at the preferred site, including the access arrangements, car and cycle parking provision, servicing arrangements and other facilities as appropriate.
- **Development trip generation, distribution and assignment**: this section will detail the trip generation for the proposed site, during both construction and operation, through interpretation of existing site trip demand data and re-distribute these trips on the network based on the new location of the CWWTP and its access. Should the proposed site trips be expected to expand or result in additional trips on the network beyond those at the existing site, the trip generation would be appropriately factored up to reflect the trip increase.
- Junction capacity modelling and impact assessment: this section will present the results of the junction modelling assessment with and without the proposed development for the future year. It will assess the impact of the development on the highway network and determine whether this is 'severe' in accordance with the requirements of the National Planning Policy Framework and therefore require additional mitigation measures.
- Mitigation measures this section will identify suitable measures to help mitigate the transport impacts of the development should the impact assessment demonstrate that such measures are needed; and

• **Summary and conclusions**: this will draw together the findings of the Transport Assessment.

Given the complexities of the construction works needed for the site, it is anticipated that an outline Construction Management Plan will also need to be submitted at the development consent application stage, with a final version secured through planning obligation or condition.

To accompany this, it is anticipated that a Travel Plan is also likely to be needed to demonstrate how workers would be encouraged to travel to the site by sustainable modes.

The content of each chapter of the TA, including the main methodologies, information and data are discussed in more detail in the following sections.

2.3 Introduction

The main purpose of this chapter will be to provide a brief introduction to the proposed development (including the project background and site context), the scope of the TA and an overview of the development proposals.

2.4 Policy review

This chapter will provide a summary of national, regional, local and emerging planning and transport policy relevant to the proposed development, comprising of the following policies and guidance documents:

National policy

- National Policy Statement for Waste Water (2015)
- National Planning Policy Framework (2019)
- National Planning Practice Guidance (2014)
- DfT WebTAG Guidance (2019)
- DfT, WebTAG Updates on Covid-19 (July 2020)

Regional policy

- Cambridgeshire and Peterborough Minerals and Waste Local Plan (2020/21)
- Cambridgeshire Long Term Transport Strategy (2015)
- Transport Strategy for Cambridge City and South Cambridgeshire (2014)
- Cambridgeshire County Council's Transport Investment Plan (2018)
- Greater Cambridge Greater Peterborough Strategic Economic Plan (2015)
- Cambridgeshire and Peterborough Combined Authority Local Transport Plan (2020)

Local policy

- South Cambridgeshire Local Plan (2018)
- Cambridge Local Plan (2018)
- Cambridgeshire County Council's Transport Assessment Guidance (2019)
- Greater Cambridge City Deal (2014)

Emerging local policy

Cambridge City Access

 Any relevant considerations from the emerging Greater Cambridge Local Plan and evidence base documents

This section will assess how the relocation of the CWWTP aligns with national and local policies, guidance, best practice. In addition to the above, a review of advice provided by the Planning Inspectorate (PINS) regarding assessment during the COVID-19 pandemic will be carried out.

2.5 Baseline transport conditions

The main purpose of the baseline conditions chapter will be to provide an audit of the existing transport infrastructure and services and provide information on the current travel conditions within the study area. A summary of the main sections of the baseline conditions chapter are outlined below.

2.5.1 Site location and description

This section will include a description of both the existing CWWTP site and the CWWTP relocation site in the existing situation, providing context on local land use and access. Following relocation, it's expected that the CWWTP will retain its general travel patterns and trip generation. Therefore, traffic assessment is expected to focus mostly on trip re-distribution, rather than additional trip generation.

2.5.2 Walking and cycling

This section will include:

- A description, and accompanying GIS plans, of the proposed relocation site and condition of existing local walking and cycling infrastructure, based on a site visit and desktop review.
- A description of the accessibility of the relocation site on foot and by cycle, including highlighting distances to key settlements, routes and other amenities where appropriate.
- An analysis of Non-Motorised User (NMU) movements based on engagement with local stakeholders including any relevant historic data along Horningsea Road, High Ditch Road and/or the existing Bottisham Greenway.
- A review of other relevant committed changes to the local walking and cycling networks. Including transport-related planning obligations associated with the Marleigh (formerly known as Wing) Development.

2.5.3 Public transport

This section will include a detailed description of the existing local public transport infrastructure and services based on a site visit and desktop review.

2.5.4 Local highway network

This section will include:

- A description of the existing local highway infrastructure based on a site visit and desktop review.
- A review of accesses and junctions located close to and/ or surrounding the site.

2.5.5 Traffic surveys

The TA will provide an overview of the traffic data used to estimate base year traffic flows used in localised junction models.

It is proposed to engage with CCC Highways and HE to establish the amount of existing traffic survey data that is available for the relevant section of the local highway network in order to determine whether any additional surveys are required.

Due to the COVID-19 pandemic, CCC have advised that traffic flows are currently atypical and surveys undertaken now (April 2021) would not provide a representative reflection of normal conditions on the highway network.

However, it is considered that once pandemic-related restrictions have been lifted, it may be appropriate to undertake new surveys, especially as historic survey data may also not reflect the traffic conditions post-pandemic, as more businesses have permitted staff to work from home at least part-time and people continue to shop online. The uptake in cycling seen over the last 12 months may also be a permanent change.

In addition, historic surveys for the area, depending on when they were undertaken, may also not reflect the current local highway network, as there have been significant changes in the transport network of Cambridge over the last decade, including new travel hubs, a new mainline railway station, and major infrastructure improvement.

As these changes would have all had impacts on travel patterns it will prove important to come to a balanced agreement with CCC and HE on the quantum and timing of traffic data used for the purposes of this assessment.

At the 13th April 2021 transport baseline data meeting, Mott MacDonald presented updated guidance from the Department for Transport regarding the use of survey data during COVID times entitled "Appraisal and Modelling strategy: route map for updating TAG during uncertain times" (July 2020)

The update to policy provided a precedent to conduct surveys during the pandemic in order to inform scenario testing and explore all plausible futures. Stating that nationally important infrastructure projects, such as the relocation of CWWTP, must continue as best is possible during these uncertain times and utilise a mixture of historic and present day data sources.

Given this, it is estimated that in addition to the existing traffic flow data available for the local highway network and an ANPR survey at the existing site, a number of supplementary Manually Classified Counts (MCC's) and queue surveys will be required at the following locations (See Figure 2.1):

- Junction 34 of the A14
- Junction 35 of the A14 (the Quy Interchange)
- Horningsea Road/Low Fen Drove Way Junction
- Newmarket Road (A1303)/ High Ditch Road Junction
- High Ditch Road/Low Fen Drove Way Junction
- A1303/Church Road junction, immediately north of J35

It is important to note however, that not all locations will be surveyed. The number of surveys required will be dependent upon which access option is chosen as a result of ongoing optioneering.

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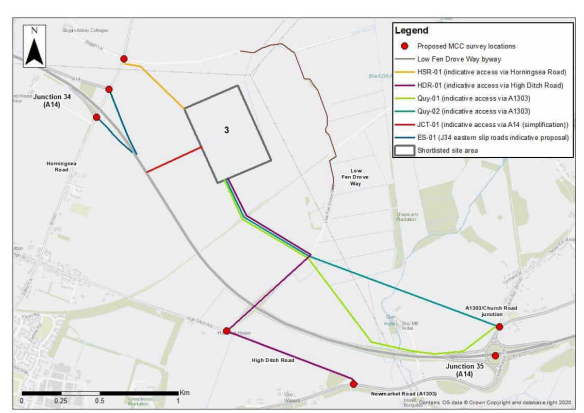


Figure 2.1: Proposed traffic data location requirements

Source: Mott MacDonald, April 2021

Any new traffic surveys are to be conducted across two consecutive weekdays, covering both the AM and PM peak periods at a time deemed to represent close to "normal flow" conditions. Given the current lack of up-to-date traffic survey data in the area and further complexities regarding COVID-19, dates for conducting surveying will need to be agreed following the agreement of the TA scope.

During the March 2021 TWG meeting, CCC Highways noted that it may be possible for the county council to provide model outputs from a local PARAMICs model to supplement any missing traffic survey data in the area.

2.5.6 Committed development

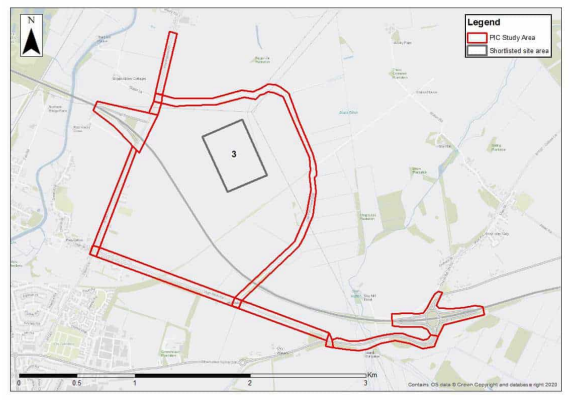
This section will include a consideration of committed development located within the local area. The TA will set out assumptions made in the wider business case and environmental statement (ES) work, in order to establish which developments are to be considered for the purposes of cumulative assessment, and identify which developments have been considered as part of the TA.

2.6 Collision data analysis

The TA will review local Personal Injury Collision (PIC) data, to be sought from CCC, for the roads local to the site for the most recently available 5-year period. This section will review the PICs to identify any road safety patterns which need to be considered as part of the development proposals. The proposed study area is shown in Figure 2.2 and will provide an assessment of the following key junctions and the links between them:

- Junction 34 of the A14
- Junction 35 of the A14
- Horningsea Road/Low Fen Drove Way
- Horningsea Road/ High Ditch Road
- High Ditch Road/ Low Fen Drove Way
- High Ditch Road/ A1303 Newmarket Road
- A1303/Church Road junction (if required)

Figure 2.2: Proposed PIC study area



Source: Mott MacDonald

2.7 Development proposals

The main purpose of this chapter will be to provide information on the proposed development. The chapter will contain details regarding the proposed CWWTP development, including:

- Site location and layout plan.
- Location and extent of ancillary infrastructure.
- Proposed access arrangements for all vehicles including access for non-motorised users (pedestrians and cyclists).
- Proposed car parking provision (including numbers of accessible parking bays).
- Proposed cycle parking provision, if required.
- Proposed infrastructure improvements to the bridge over the A14 to maintain safe Non-Motorised User (NMU) access to Low Fen Drove Way Byway, if required.

- Proposed highway improvements, including the potential widening of High Ditch Road to the north, if required.
- Any proposed changes to the local highway or PRoW networks as a result of the proposed development.

2.8 Trip generation, distribution and assignment

This section will detail the trip generation for the relocation site through interpretation of the existing site surveys and re-distributing these trips on the network based on the new location of the CWWTP and its access. It is currently expected that this can be done using existing origin data for the vehicles that access the existing CWWTP on a day-to-day basis. It's not currently expected that the proposals would generate any significant number of new trips onto the network.

Should the proposed site trips be expected to expand or result in additional trips on the network beyond those at the existing site, the trip generation would be appropriately factored up to reflect the trip increase - most likely based on operational impact information provided by Anglian Water.

2.9 Junction capacity modelling and impact assessment

The scope of the junction capacity modelling and impact assessment will be dependent on the location of the access to the proposed CWWTP, which is currently being assessed, and the result of the trip generation and distribution assessment set out in Section 2.8 of this TA scoping report. It is expected to include at least the site access junction as well as the nearest junction with the A14.

This chapter will present the results of the junction modelling assessment with and without the proposed development for the future years. It will assess the impact of the development on the highway network and determine whether this is 'severe' in accordance with the requirements of the National Planning Policy Framework to determine if additional mitigation measures are needed.

The future year assessment will be undertaken for two forecast years, in line with WebTAG (or equivalent) guidance; the year of opening and a second forecast year, proposed to be 5 years after the year of opening.

To assess the impact of the proposals, it is proposed to use industry standard local junction modelling software including Junctions 9 ARCADY, PICADY, and LinSig - depending on the specific junction-type to be assessed.

2.10 Mitigation measures

This chapter will identify suitable measures to help mitigate the transport impacts of the development should the impact assessment demonstrate that such measures are needed.

Any measures considered will take into account a review of responses to public consultation, ensuring that any proposed mitigations are reactive to stakeholder concerns.

3 Summary

This report has set out the proposed Transport Assessment scope for the CWWTP relocation for agreement with the Transport Assessment Team at CCC.

The scope proposes to utilise readily available historical data from past surveys and apply any expected forecast growth and proposed development trip distribution to feed into a series of localised junction models. The outputs of these junction models will then be used to determine the impact of the CWWTP relocation on the local highway network and surrounding area. The impacts of the development will be reviewed and, if required, suitable mitigation measures will be identified.

The TA will be produced in line with national policy and transport impact assessment guidance.

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Proposed Relocation of Cambridge Waste Water Treatment Plant					
Pre-application 2217					
SITE ACCESS OPTIONS REVIEW					
PREPARED BY: Transport Assessment Team					
AUTHOR:					
CHECKED					
DATE: 19 th May 2021					

Background

The document reviewed is the Transport Assessment Scoping Note dated April 2021. These comments are further to comments on the access options presentation relating to the proposed relocation of the Cambridge Waste Water Treatment Plant currently located to the south of the A14, adjacent to St John's Innovation Park dated 4th May 2021. The proposal is to relocate the facility to the land south of Horningsea and north of the A14.

Comments

In general and based on the information provided the vehicular trips arising from the construction of the treatment plant and consequent operation are low and would not constitute a significant impact on the highway network. However, before we can agree that position, it would be useful to have sight of the parameters and factors which informed the trip generation and traffic assignment.

Baseline Transport Conditions

This section should detail the existing trips in the peak hours and off peak that will be redistributed to the new location, in terms of lorry and non lorry, employee visitor flows.

For the walking and cycling infrastructure please also refer to the Greater Cambridge Partnership proposals for the greenway network. Some of these proposals may be in the vicinity of the relocated site. For further information regarding these proposals the project manager for the greenways is

With regards to the use of survey data this has been discussed at our meeting dated 13th April 2021 in detail and please refer to these meeting notes. In terms of the new surveys, it is agreed that these will be taken at the relevant access points as necessary. These surveys should be undertaken as late as possible, and for further advice on this please contact CCC.



CCC can provide some model outputs, and in particular models of the A10 /A14 interchange and the A10.

Committed developments should be included. Please contact CCC for clarification on these in relation to the junctions modelled.

The extent of the collision analysis required is agreed. Accident data should be sought from <u>Business.intelligence@cambridgeshire.gov.uk</u>. The accident data should be appended to the Transport Assessment and a plot provided showing each accident location. It would also be beneficial to tabulate the accidents to clearly define the number and severity of accident occurring at each location.

The County Council will review the accident analysis once the above information has been provided.

Development Proposals

Cycle parking should be provided for staff and any visitors.

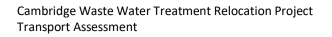
In relation to any changes to the PROW network, please refer to PROW Guidance for Planners and Developers. <u>https://www.cambridgeshire.gov.uk/residents/libraries-leisure-culture/arts-</u> <u>green-spaces-activities/rights-of-way</u>

This section should detail the existing trips in the peak hours and off peak that will be redistributed to the new location, in terms of lorry and non lorry, employee visitor flows. It is agreed that this is based on the existing site and extrapolated if required to the new site.

The distribution and routes to and from the site of these trips should be detailed in the TA.

It is agreed that the modelling will be the site access junction and the nearest A14 junction. These junctions can be agreed with CCC as required when the site access route is known. It is agreed that the future years will be determined by the Webtag guidance, and include 5 years post opening.

Any mitigation measures should be highlighted in the TA, included those relating to Non Motorised Users, as well as any mitigation for traffic as required.





Appendix C: Origin-destination Analysis of Deliveries to the Existing Cambridge WWTP



Document Control

Document title	Traffic Assessment Appendix C Sludge imports – Technical Note
Version No.	1
Date Approved	30.01.23
Date 1 st Issued	3001.23

Version History

Version	Date	Author	Description of change
01	30.01.23	-	DCO submission



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1 Introduction

1.1 Introduction and methodology

1.1.1 Data for sludge imports and trips to and from the existing Cambridge Waste Water Treatment Plant (WWTP) throughout 2020 was sourced from Anglian Water. Sludge origin points were mapped using Google My Maps, with origin sewage treatment works categorised as either being east (green) or west (blue) of the existing Cambridge WWTP (pink). Sludge origin points are outlined on Figure 1.1 below.



Figure 1.1 Sludge import origin points

1.1.2 Once origin points have been categorised, data on the number of trips and the amount of sludge delivered to the existing Cambridge WWTP was calculated for both east and west origin points to work out the percentage split between east and west trips.

1.2 Results of total trips

1.2.1 Table 1-1 below shows the split of sludge delivery trip origin points between the east and west of the existing Cambridge WWTP site. This demonstrates that the split is 52.51% east and 47.49% west. This is different to the 75% east and 25% west outlined in the Site Access Optioneering Junction Design and Capacity Assessment.



Table 1-1 Number of trips to existing Cambridge WWTP	

East or West of Cambridge WWTP	Total number of trips	Percentage of total
East	3837	52.51%
West	3470	47.49%
Total	7307	100%

1.2.2 Figure 1.2 below shows the number of sludge delivery trips to the existing Cambridge WWTP for every month of 2020. This demonstrates that the peak month for deliveries to the site is October, followed closely by November.



Figure 1.2 Number of trips to the existing Cambridge WWTP for each month (2020)

1.3 Results of total sludge delivered

1.3.1 Table 1-2 below shows the split of sludge delivery origin points by total amount between the east and west of the existing Cambridge WWTP site. This demonstrates that the split is 52.51% East and 47.49% west. This is similar to the split in total trips seen in Table 1-1.



Cambridge Waste Water Treatment Plant Relocation Project Appendix C Sludge imports – Technical Note

Table 1-2 Total amount of sludge imported					
	East or West of Cambridge	Total amount of sludge	Percentage of total		
	WWTP	imported			
-	East	91501	50.57%		
	West	89439	49.43%		
	Total	180940	100%		

1.3.2 Figure 1.3 below shows the amount of sludge delivered to the existing Cambridge WWTP for every month of 2020. This demonstrates that the peak month for delivery volume to the site is November, followed very closely by October.

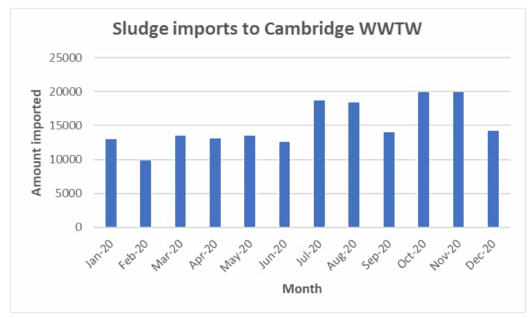


Figure 1.3 Amount of sludge imports to the existing Cambridge WWTP for each month (2020)



Cambridge Waste Water Treatment Relocation Project Transport Assessment

Appendix D: PIC Data Analysis

Document Control

Document title	5.4.19.3 Appendix D PIC Data Records
Version No.	1
Date Approved	
Date 1 st Issued	

PIC Data Records

Yea r	Date	Police_re f	Eastin a	Northi ng	Severi tv	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
201 6	03/01/1 6	168	55149 2	25971 8	3. Slight	2. Wet/Dam p	4. Darkness : street lights present and lit	1	0		0	0		0. No turn	23:5 5	1	1. Fine without high winds	4. Road works	0. None	1. Sunday	A1303 JUNCTION A14 STOW CUM QUY		1. Yes	208
201 6	05/02/1 6	16245	54947 8	25988 5	3. Slight	2. Wet/Dam p	1. Daylight	3	0	0	0	0	2	0. No turn	08:4 1	1	1. Fine without high winds		0. None	6. Friday	HIGH DITCH RD CAMBRIDGE	E0700001 2	1. Yes	79
201 6	09/02/1 6	16254	54709 9	26299 3	3. Slight	1. Dry	1. Daylight	2	0	0	0	0	0	0. No turn	13:4 9	2	1. Fine without high winds	2. Automati c traffic signal partially defective	0. None	3. Tuesday	A10 MILTON 5M NE OF BUTT LANE CAMBRIDGE	E0700001 2	1. Yes	160
201 6	20/02/1 6	16298	54992 3	26504 9	2. Seriou s	1. Dry	1. Daylight	1	0	0	0	1	0	0. No turn	17:0 8	3	1. Fine without high winds		0. None	7. Saturday	C210 STATION RD WATERBEACH	E0700001 2	1. Yes	236
201 6	25/02/1 6	16285	54871 2	26590 5	3. Slight	1. Dry	4. Darkness : street lights present and lit	2	0	0	0	0	0	0. No turn	19:0 5	2	1. Fine without high winds	2. Automati c traffic signal partially defective	0. None	5. Thursday	A10 ELY RD JUNCTION DENNY END RD WATERBEACH	E0700001 2	1. Yes	136
201 6	04/03/1 6	16340	54677 6	26114 8	3. Slight	1. Dry	1. Daylight	1	0	1	0	0	0	2. Right turn	09:3 0	2	1. Fine without high winds	4. Road works	0. None	6. Friday	A1309 OS VINDIS GARAGE MILTON RD CAMBRIDGE	E0700000 8	2. No - accident was reported 'over the counter'	37
201 6	22/03/1 6	16438	54695 3	26192 2	3. Slight	1. Dry	1. Daylight	1	0	0	1	0	0	0. No turn	16:2 9	2	1. Fine without high winds		0. None	3. Tuesday	MILTON RD 100M SOUTH OF A14 CAMBRIDGE	E0700001 2	1. Yes	160
201 6	23/03/1 6	16442	54671 9	26023 2	3. Slight	1. Dry	1. Daylight	1	0	1	0	0	0	0. No turn	16:3 0	2	1. Fine without high winds		0. None	4. Wednesda y	C279 GREENEND RD 30M NE OF SCOTLAND RD CAMBRIDGE	E0700000 8	1. Yes	37
201 6	13/04/1 6	1661745	54875 7	26583 2	3. Slight	2. Wet/Dam p	6. Darkness : no street lighting	1	0	0	0	0	0	0. No turn	01:3 0	2	1. Fine without high winds		0. None	4. Wednesda y	A10 EXACT LOCATION NOT KNOWN	E0700001 2	1. Yes	136
201 6	23/04/1 6	1665517	54701 7	26285 4	3. Slight	1. Dry	1. Daylight	1	0	0	0	0	0	0. No turn	10:1 2	5	1. Fine without high winds	4. Road works	0. None	7. Saturday	OUTSIDE MILTON ROAD PARK AND RIDE EXIT MILTON ROAD A10	E0700001 2	1. Yes	160
201 6	25/04/1 6	1666455	55143 2	25968 0	3. Slight	2. Wet/Dam p	1. Daylight	1	0	0	1	0	0	0. No turn	18:1 3	2	2. Raining without high winds	4. Road works	0. None	2. Monday	A14 EASTBOUND OFF SLIP A1303	E0700001 2	1. Yes	208
201 6	29/04/1 6	1667162	54699 5	26276 8	3. Slight	1. Dry	1. Daylight	1	0	0	0	1	0	0. No turn	13:3 8	2	4. Fine with high winds		0. None	6. Friday	MILTON A10	E0700001 2	1. Yes	160
201 6	02/05/1	1667921	54978 9	25978 5	3. Slight	1. Dry	1. Daylight	4	0		0	0		0. No turn	12:3 9		1. Fine without high winds	4. Road works	6. Pedestrian in carriagewa y - not injured	2. Monday	HIGH DITCH ROAD 20 METRES EAST OF LOW FEN DROVE WAY FEN DITTON	E0700001 2	1. Yes	79
201 6	05/05/1 6	1668530	54693 9	26203 4	3. Slight	1. Dry	1. Daylight	1	0	0	0	0	0	0. No turn	09:0 0	2	1. Fine without high winds	4. Road works	0. None	5. Thursday	MILTON ROAD A1309 A10	E0700001 2	2. No - accident was reported	160

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Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
																							'over the counter'	
201 6	19/05/1 6	1677713	55016 5	26464 5	3. Slight	1. Dry	1. Daylight	2	0	0	0	0	0	0. No turn	08:4 0	2	1. Fine without high winds		0. None	5. Thursday	CLAYHITHE ROAD 100 METRES NORTH OF JUNCTION WITH BRIDGE PUBLIC HOUSE	E0700001 2	1. Yes	236
201 6	06/06/1 6	1683613	54870 4	26593 3	3. Slight	1. Dry	1. Daylight	1	0	0	0	1	0	0. No turn	17:0 0	3	1. Fine without high winds	2. Automati c traffic signal partially defective	0. None	2. Monday	ELY ROAD A10 DENNY END ROAD	E0700001 2	1. Yes	136
201 6	26/07/1 6	1695868	54683 7	26043 8	3. Slight	1. Dry	1. Daylight	1	0	1	0	0	0	0. No turn	12:1 5	2	1. Fine without high winds		0. None	3. Tuesday	GREEN END ROAD NR FRANK'S LANE	E0700000 8	2. No - accident was reported 'over the counter'	37
201 6	31/07/1 6	16103238	55019 6	26475 1	2. Seriou s	1. Dry	6. Darkness : no street lighting	1	0	0	0	0	0	0. No turn	01:4 5	1	1. Fine without high winds		0. None	1. Sunday	CLAYHITHE ROAD B1047	E0700001 2	1. Yes	236
201 6	06/08/1 6	16103974	54872 2	26590 2	3. Slight	1. Dry	1. Daylight	2	0	0	0	0	0	2. Right turn	11:3 5	4	1. Fine without high winds	2. Automati c traffic signal partially defective	0. None	7. Saturday	WATERBEACH A10 DENNY END ROAD	E0700001 2	1. Yes	136
201 6	16/08/1 6	16106142	54978 7	26554 1	3. Slight	1. Dry	1. Daylight	1	0	0	0	0	0	0. No turn	13:0 8	2	1. Fine without high winds	4. Road works	0. None	3. Tuesday	WAY LANE CATTELLS LANE	E0700001 2	2. No - accident was reported 'over the counter'	236
201 6	20/08/1 6	16107123	55139 2	25963 9	2. Seriou s	1. Dry	1. Daylight	1	0	0	1	0	0	0. No turn	12:5 0	1	1. Fine without high winds		0. None	7. Saturday	A14 100 METRES WEST OF JUNCTION WITH NEWMARKET ROAD A1303	E0700001 2	1. Yes	208
201 6	01/09/ 16	161119 52	5515 25	2597 24	3. Slight	1. Dry	1. Dayligh t	2	0	0	0	0	0	0. No turn	18: 50	2	1. Fine without high winds	4. Road works	0. None	5. Thursda y	NEWMARKET ROAD A1303 A14	E07000 012	1. Yes	208
201 6	03/09/ 16	161135 72	5514 50	2594 30	3. Slight	2. Wet/Da mp	7. Darkne ss: street lighting unknow n	1	0	0	0	0	0	0. No turn	20: 05	1	2. Rainin g without high winds		0. None	7. Saturday	NEWMARKET ROAD A1303 EXACT LOCATION UNCLEAR	E07000 012	1. Yes	208
201 6	24/09/ 16	161325 73	5469 24	2614 27	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	1	0	2. Right turn	08: 24	2	1. Fine without high winds	2. Automa tic traffic signal partially defectiv e	0. None	7. Saturday	MILTON ROAD A1309 ENTRANCE TO SCIENCE PARK ROAD	E07000 008	1. Yes	37
201 6	05/10/ 16	161204 52	5487 35	2607 02	2. Serio us	1. Dry	1. Dayligh t	1	1	0	0	0	0	0. No turn	19: 14	1	1. Fine without high winds	-	0. None	4. Wednes day	OUTSIDE 56 HORNINGSE A ROAD B1047	E07000 012	1. Yes	79

Yea r 20	1 1		Police_re f 161215	Eastin g 5487	Northi ng 2658	Severi ty 2.	nd 2.	1.	Casualti es 1	Pedestri an 0	Cycl es 0	P2 W 1	OA Ps 0	Childr en 1	Manoeu vre 0. No	Tim e 12:	Vehicl es 1	Weathe r 2.	2.	Carr_haz	Day 4.	Location WATERBEAC	Local_Au th E07000	At 2. No -	Pari sh 136
	6	16	89	19	92	Serio us	Wet/Da mp	Dayligh t							turn	30		Rainin g without high winds	Automa tic traffic signal partially defectiv e		Wednes day	H A10 TO DENNY END ROAD	012	accident was reported 'over the counter'	
20	1 1 6		161232 68	5469 50	2618 85	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	1	0	0. No turn	17: 45	2	1. Fine without high winds	2. Automa tic traffic signal partially defectiv e	0. None	6. Friday	MILTON ROAD A1309 A10/A14 ROUNDABOU T A10	E07000 012	1. Yes	160
20	6	16	161264 51	5514 81	2596 47	3. Slight	1. Dry	6. Darkne ss: no street lighting	1	0	0	0	0		0. No turn	18: 04		7. Fog or mist		0. None	2. Monday	STOW-CUM- QUY A14	E07000 012	1. Yes	208
20	1 0 6		161304 60	5488 71	2654 71	3. Slight	2. Wet/Da mp	1. Dayligh t	2	0	0	0	0	0	2. Right turn	10: 45	3	2. Rainin g without high winds	4. Road works	0. None	6. Friday	JASMIN HOUSE ELY ROAD A10	E07000 012	1. Yes	136
20	1 1 6	8/11/ 16	161313 61	5468 50	2605 24	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	0. No turn	09: 55	2	1. Fine without high winds		0. None	6. Friday	GREEN END ROAD	E07000 008	2. No - accident was reported 'over the counter'	37
20	1 2 6		161317 17	5466 34	2609 77	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0	0	0	0	0	0. No turn	10: 30	2	1. Fine without high winds	2. Automa tic traffic signal partially defectiv e	0. None	4. Wednes day	MILTON ROAD KING HEDGES ROAD	E07000 008	2. No - accident was reported 'over the counter'	37
20	12 6	16	161364 34	5478 46	2633 79	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	12: 37	2	1. Fine without high winds	4. Road works	0. None	2. Monday	A10 MILTON JUNCTION WITH LANDBEACH ROAD	E07000 012	1. Yes	160
20	6	16	161397 78	5467 00	2610 57	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0		2. Right turn	15		1. Fine without high winds		0. None	2. Monday	MILTON ROAD AT JUNCTION WITH LOVELL ROAD	E07000 008	accident was reported 'over the counter'	37
20	1 1 6		161531 82	5466 63	2609 94	2. Serio us	1. Dry	1. Dayligh t	1	1	1	0	0	0	0. No turn	17: 25	1	9. Unkno wn		0. None	4. Wednes day	418 MILTON ROAD A1309 CAMBRIDGE	E07000 008	2. No - accident was reported 'over the counter'	37

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Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
201 6	17/12/ 16	161415 86	5478 61	2633 97	3. Slight	2. Wet/Da mp	6. Darkne ss: no street lighting	1	0	0	1	0	0	0. No turn	17: 15	2	7. Fog or mist		0. None	7. Saturday	LANDBEACH ROAD UNSPECIFIE D ROAD OR LOCATION	E07000 012	2. No - accident was reported 'over the counter'	160
201 7		171483 02	5478 22	2617 94	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	08: 30	2	1. Fine without high winds	0. None	0. None	3. Tuesday	JUNCTION 33-34 WESTBOUND A14	E07000 008	2. No - accident was reported 'over the counter'	37
201 7	25/01/ 17	171544 49	5468 64	2606 38	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	2. Right turn	08: 50	2	1. Fine without high winds		0. None	4. Wednes day	GREEN END ROAD JN WITH NUFFIELD ROAD	E07000 008	1. Yes	37
201 7	09/02/ 17	171707 35	5514 89	2596 52	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	06: 48	2	1. Fine without high winds	0. None	2. Other object in carriage way	5. Thursda y	EASTBOUND CARRIAGEW AY A14 AT JN WITH NEWMARKET ROAD	E07000 012	1. Yes	208
201 7	15/02/ 17	171580 73	5466 98	2601 90	3. Slight	1. Dry	4. Darkne ss: street lights present and lit	1	0	0	0	0	0	2. Right turn	18: 25	2	1. Fine without high winds	0. None	0. None	4. Wednes day	GREEN END ROAD AT JUNCTION WITH SCOTLAND ROAD	E07000 008	2. No - accident was reported 'over the counter'	37
201 7	21/02/ 17	171600 22	5469 15	2620 61	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	0	0	0. No turn	12: 52	1	1. Fine without high winds	0. None	0. None	3. Tuesday	MILTON ROAD A10 ROUNDABOU T A10 OVER A14 A14	E07000 012	1. Yes	160
201 7	25/02/ 17	171608 98	5479 20	2609 31	2. Serio us	1. Dry	1. Dayligh t	1	0	1	0	0	0	0. No turn	13: 05	2	1. Fine without high winds		0. None	7. Saturday	FEN ROAD	E07000 012	1. Yes	160
201 7	01/03/ 17	171698 23	5467 21	2600 49	2. Serio us	1. Dry	1. Dayligh t	1	0	1	0	0	0	2. Right turn	07: 55	2	1. Fine without high winds		0. None	4. Wednes day	GREEN END ROAD AT JN WITH WATER LANE	E07000 008	1. Yes	37
201 7	17	171627 93	5476 79	2633 35	1. Fatal	1. Dry	1. Dayligh t	1	0	0	0	0		0. No turn	08: 23		1. Fine without high winds	None	0. None	5. Thursda y	ELY ROAD A10 100 METRES SOUTH WEST OF JUNCTION WITH HUMPHRIES ROAD	E07000 012	1. Yes	136
201 7		171669 56	5466 60	2609 16	3. Slight	2. Wet/Da mp	4. Darkne ss: street lights	1	1	0	0	0	0	0. No turn	20: 05	2	1. Fine without high winds		0. None	1. Sunday	OUTSIDE MILTON ROAD CO-OP BY GREEN END ROAD.	E07000 008	1. Yes	37

Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd		Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
							present and lit																	
201 7	18/03/ 17	171680 98		2633 21	2. Serio us	1. Dry	1. Dayligh t	1	0	0	0	1	0	2. Right turn	16: 06	2	1. Fine without high winds		0. None	7. Saturday	A10 ENTRANCE TO RECTORY FARM	E07000 012	1. Yes	160
201 7		171822 97	5483 15	2636 36	3. Slight	1. Dry	1. Dayligh t	3	0	0	0	1	0	2. Right turn	14: 20	2	1. Fine without high winds		0. None	4. Wednes day	A10 NEAR JN WITH ELY ROAD	E07000 012	1. Yes	160
201 7	17/05/ 17	171913 63	5469 77	2615 79	3. Slight	2. Wet/Da mp	4. Darkne ss: street lights present and lit	1	0	0	0	1	0	2. Right turn	21: 42	2	2. Rainin g without high winds	4. Road works	0. None	4. Wednes day	MILTON ROAD A1309 AT JN WITH COWLEY ROAD	E07000 012	1. Yes	160
201 7		171907 16	5469 86	2621 19	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	18: 13	2	1. Fine without high winds		0. None	5. Thursda y	A14	E07000 012	1. Yes	160
201 7	16/06/ 17	172015 47	5514 61	2595 77	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	16: 26	2	1. Fine without high winds		0. None	6. Friday	STOW CUM QUY A14 AT JN WITH A1303	E07000 012	1. Yes	208
201 7	19/06/ 17	171959 95	5514 80	2595 66	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	09: 05	2	1. Fine without high winds		0. None	2. Monday	NEWMARKET RD A1303 AT JN WITH A14	E07000 012	2. No - accident was reported 'over the counter'	208
201 7	27/06/ 17	171992 62	5467 85	2607 76	3. Slight	2. Wet/Da mp	1. Dayligh t	1	1	0	0	0	0	0. No turn	18: 07	2	2. Rainin g without high winds	0. None	0. None	3. Tuesday	44 GREEN END ROAD	E07000 008	1. Yes	37
201 7	29/06/ 17	172024 49	5478 56	2633 95	2. Serio us	1. Dry	1. Dayligh t	1	0	0	1	0	0	0. No turn	07: 08	2	1. Fine without high winds		0. None	5. Thursda y	MILTON A10 AT JN WITH LANDBEACH ROAD	E07000 012	1. Yes	160
201 7	02/07/ 17	172022 13	5484 81	2638 49	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	10: 44	3	1. Fine without high winds		0. None	1. Sunday	OUTSIDE MEADOW FARM ELY ROAD A10	E07000 012	1. Yes	160
201 7	05/07/ 17	172017 81	5483 26	2636 46	3. Slight	1. Dry	1. Dayligh t	3	0	0	0	0	0	2. Right turn	17: 01	4	1. Fine without high winds		0. None	4. Wednes day	MILTON A10 AT JN WITH ELY ROAD	E07000 012	1. Yes	160
201 7	09/07/ 17	172023 41	5467 32	2608 57	2. Serio us	1. Dry	1. Dayligh t	1	0	1	0	0	0	1. Left turn	14: 00	2	1. Fine without high winds		0. None	1. Sunday	GREEN END ROAD AT JN WITH GREEN PARK	E07000 008	1. Yes	37
201 7	10/07/ 17	172023 94	5479 11	2617 74	2. Serio us	1. Dry	1. Dayligh t	2	0	0	0	0	0	0. No turn	08: 40	2	1. Fine without high winds		0. None	2. Monday	JUNCTION 33 TO 34 EASTBOUND A14	E07000 008	1. Yes	37

Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
201 7	11/07/ 17	172203 88	5485 61	2602 31	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0	0	0	0	0	2. Right turn	19: 06	2	2. Rainin g without high winds	0. None	0. None	3. Tuesday	HORNINGSE A ROAD B1047 AT JN WITH HIGH STREET	E07000 012	1. Yes	79
201 7	13/07/ 17	172085 06	5515 25	2596 56	3. Slight	1. Dry	1. Dayligh t	3	0	0	0	0	1	0. No turn	20: 10	1	1. Fine without high winds		0. None	5. Thursda y	JUNCTION 36 EASTBOUND A14	E07000 012	1. Yes	208
201 7	22/07/ 17	172069 86	5514 72	2594 23	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0	0	0	0	0	0. No turn	17: 28	1	2. Rainin g without high winds	0. None	0. None	7. Saturday	NEWMARKET ROAD A1303 NEAR JN WITH A14	E07000 012	1. Yes	208
201 7	26/07/ 17	172084 07	5479 19	2617 72	3. Slight	1. Dry	6. Darkne ss: no street lighting	1	0	0	0	0	0	0. No turn	03: 55	2	1. Fine without high winds		0. None	4. Wednes day	A14 EASTBOUND CARRIAGEW AY NEAR MILTON COUNTY PARK	E07000 008	1. Yes	37
201 7	17		5514 79	2596 40	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0		0. No turn	11: 00	3	1. Fine without high winds		0. None	1. Sunday	WEST BOUND CARRIAGEW AY A14	E07000 012	1. Yes	208
201 7	18/08/ 17	172134 84	5488 12	2649 82	2. Serio us	1. Dry	1. Dayligh t	1	0	0	1	1		2. Right turn	45		without high winds		0. None	6. Friday	ELY ROAD A10 AT JN WITH CAR DYKE ROAD	E07000 012	1. Yes	136
201 7	29/08/ 17	172191 66	5480 70	2613 12	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	0. No turn	18: 00	2	1. Fine without high winds		0. None	3. Tuesday	FEN ROAD	E07000 012	2. No - accident was reported 'over the counter'	160
201 7		172192 80	5486 26	2642 07	3. Slight	2. Wet/Da mp	1. Dayligh t	2	0	0	0	0	0	0. No turn	12: 30	2		0. None	0. None	4. Wednes day	ELY ROAD A10	E07000 012	1. Yes	136
201 7	16/09/ 17	172257 88	5470 69	2620 87	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0	0	0	0	0	0. No turn	16: 53	3	2. Rainin g without high winds	0. None	0. None	7. Saturday	UNDER JUNCTION 33 WESTBOUND A14	E07000 012	1. Yes	160
201 7		172350 92	5514 86	2594 31	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	14: 01	1	1. Fine without high winds		0. None	2. Monday	NEWMARKET ROAD A1303	E07000 012	1. Yes	208
201 7		172370 54	5514 69	2595 70	3. Slight	1. Dry	1. Dayligh t	2	0	0	0	0	0	0. No turn	16: 50	2	1. Fine without high winds		0. None	6. Friday	NEWMARKET ROAD A1303 AT JN WITH STOW_CUM_ QUY A14	E07000 012	1. Yes	208

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Yea r	Date	Police_re f	Eastin a	Northi ng	Severi tv	Road_co nd	Visibility		Pedestri an			OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
201 7	10/10/ 17	172342 93	5508 51	2594 14	2. Serio us	1. Dry	1. Dayligh t	1	0	0	0	0	0	2. Right turn	09: 53	3	without high winds	0. None	0. None	3. Tuesday	NEWMARKET ROAD LAYBY NEWMARKET ROAD A1303 NEAR JN WITH HIGH DITCH ROAD	E07000 012	1. Yes	79
201 7	04/11/ 17	172382 33	5478 09	2633 54	3. Slight	2. Wet/Da mp	1. Dayligh t	3	0	0	0	1	0	2. Right turn	11: 47	2	2. Rainin g without high winds	0. None	0. None	7. Saturday	ELY ROAD A10 AT JN WITH HUMPHRIES WAY	E07000 012	1. Yes	160
201 7	17	90	5466 35	2609 68	3. Slight	1. Dry	4. Darkne ss: street lights present and lit	5	0	0	0	0	2	2. Right turn	19: 35	2		0. None	0. None	1. Sunday	MILTON ROAD AT JN WITH GREEN END ROAD	E07000 008	1. Yes	37
201 7	23/11/ 17	172485 18	5489 60	2612 50	2. Serio us	1. Dry	6. Darkne ss: no street lighting	2	0	0	0	1	0	0. No turn	17: 27	3	1. Fine without high winds		0. None	5. Thursda y	JUNCTION 34 A14	E07000 012	1. Yes	123
201 7	25/11/ 17	172506 42	5495 50	2653 19	3. Slight	1. Dry	7. Darkne ss: street lighting unknow n	1	0	0	0	0	0	0. No turn	06: 05	2	9. Unkno wn	0. None	0. None	7. Saturday	9 GREENSIDE	E07000 012	1. Yes	236
201 7	07/12/ 17	172495 84	5477 88	2633 54	3. Slight	2. Wet/Da mp	4. Darkne ss: street lights present and lit	1	0	0	0	0	0	0. No turn	07: 20	2	8. Other	0. None	0. None	5. Thursda y	HUMPHRIES WAY AT JN WITH A10	E07000 012	2. No - accident was reported 'over the counter'	160
201 7	12/12/ 17	172544 20	5487 35	2658 80	3. Slight	4. Frost/Ic e	6. Darkne ss: no street lighting	1	0	0	0	0	0	0. No turn	00: 20	1	1. Fine without high winds		0. None	3. Tuesday	A10 WATERBEAC H	E07000 012	1. Yes	136
201 8	18	182599 63	5487 08	2659 12	3. Slight	1. Dry	4. Darkne ss: street lights present and lit	3	0	0	0	3		2. Right turn	16: 45	2	1. Fine without high winds		0. None	6. Friday	CAMBRIDGE ROAD A10 AT JN WITH DENNY END ROAD		1. Yes	136
201 8	21/01/ 18	182652 94	5514 86	2596 45	3. Slight	4. Frost/Ic e	4. Darkne ss: street lights present and lit	1	0	0	0	0	0	0. No turn	03: 13	1	1. Fine without high winds		0. None	1. Sunday	ROUNDABOU T A1303	E07000 012	1. Yes	208

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Yea r	Date	Police_re f	Eastin a	Northi ng	Severi tv	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
201 8	25/01/ 18	182681 93	5501 76	2644 40	3. Slight	2. Wet/Da mp	6. Darkne ss: no street lighting	1	0		0	1	0	0. No turn	19: 22		8. Other	0. None	0. None	5. Thursda y	CLAYHITHE ROAD AT JN WITH CLAYHITHE FARM	E07000 012	2. No - accident was reported 'over the counter'	123
201 8	02/02/ 18	182651 81	5468 46	2612 46	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	0. No turn	08: 45	2	1. Fine without high winds	0. None	0. None	6. Friday	MILTON ROAD	E07000 008	2. No - accident was reported 'over the counter'	37
201 8	22/02/ 18	182849 20	5494 41	2660 02	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0	0	1	0	0	0. No turn	17: 30	2	1. Fine without high winds	0. None	0. None	5. Thursda y	23 DENNY END ROAD.	E07000 012	1. Yes	236
201 8	12/03/ 18	183130 84	5468 65	2606 31	2. Serio us	2. Wet/Da mp	4. Darkne ss: street lights present and lit	2	0	1	0	0	0	2. Right turn	42		2. Rainin g without high winds	0. None	0. None	2. Monday	GREEN END ROAD AT JN WITH NUFFIELD ROAD	E07000 009	1. Yes	
201 8	24/04/ 18	182950 44	5469 63	2600 26	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	19: 34	6	1. Fine without high winds	0. None	0. None	3. Tuesday	OUTSIDE 167 WATER STREET	E07000 008	1. Yes	
201 8	03/05/ 18	182903 10	5487 59	2607 58	3. Slight	1. Dry	1. Dayligh t	1	1	0	0	0	0	0. No turn	15: 15	1	1. Fine without high winds	0. None	0. None	5. Thursda y	HORNINGSE A RD B1047	E07000 012	2. No - accident was reported 'over the counter'	79
201 8	11/05/ 18	183011 26	5469 73	2615 78	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	05: 16	1	1. Fine without high winds	0. None	0. None	6. Friday	MILTON ROAD A1309 AT JN WITH COWLEY ROAD	E07000 012	1. Yes	
201 8	27/06/ 18	183208 98	5487 29	2658 85	2. Serio us	1. Dry	1. Dayligh t	1	0	0	1	0	0	0. No turn	07: 28	2	1. Fine without high winds		0. None	4. Wednes day	A10 ELY ROAD	E07000 012	1. Yes	
201 8	28/06/ 18	183117 89	5514 78	2596 38	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	08: 53	2	1. Fine without high winds	0. None	0. None	5. Thursda y	NORTHERN BY PASS A14	E07000 012	1. Yes	
201 8	02/07/ 18	183079 31	5505 66	2594 84	3. Slight	1. Dry	1. Dayligh t	1	0		0	0		0. No turn	08: 25		1. Fine without high winds	None	0. None	2. Monday	HIGH DITCH ROAD	E07000 012	2. No - accident was reported 'over the counter'	
201 8	03/07/ 18	183097 28	5515 21	2597 16	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	18: 35	2	1. Fine without high winds		0. None	3. Tuesday	NEWMARKET ROAD A1303 AT JN WITH JCN 35 A14	E07000 012	2. No - accident was reported 'over the counter'	

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Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
201 8	17/07/ 18	183197 14	5468 09	2612 17	3. Slight	1. Dry	4. Darkne ss: street lights present and lit	2	0	0	0	0	0	0. No turn	00: 40	2	1. Fine without high winds	0. None	0. None	3. Tuesday	MILTON ROAD AT JN WITH GUIDED BUS WAY	E07000 008	1. Yes	
201 8	06/08/ 18	183214 80	5511 71	2596 17	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	07: 45	4	1. Fine without high winds	0. None	0. None	2. Monday	WESTBOUND A14 NEAR JN WITH NEWMARKET ROAD	E07000 012	1. Yes	
201 8	23/08/ 18	183270 07	5497 78	2638 51	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0	0	0	0	0	0. No turn	09: 10	1	2. Rainin g without high winds	0. None	0. None	5. Thursda y	CLAYHITHE ROAD NEAR MULBERRY HOUSE FARM	E07000 012	1. Yes	
201 8	24/08/ 18	183264 28	5467 76	2603 31	3. Slight	1. Dry	1. Dayligh t	1	1	0	0	0	0	0. No turn	13: 02	1	1. Fine without high winds		0. None	6. Friday	147 GREEN END ROAD	E07000 008	1. Yes	
201 8	07/09/ 18	183267 42	5467 56	2608 22	2. Serio us	1. Dry	1. Dayligh t	1	0	1	0	0	0	2. Right turn	07: 35	2	1. Fine without high winds	0. None	0. None	6. Friday	GREEN END ROAD	E07000 008	2. No - accident was reported 'over the counter'	
201 8	17/09/ 18	183300 21	5466 54	2610 02	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	0. No turn	10: 00	2	1. Fine without high winds	0. None	0. None	2. Monday	MILTON ROAD	E07000 008	2. No - accident was reported 'over the counter'	
201 8	24/10/ 18	183439 47	5482 60	2616 30	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	09: 58	2	1. Fine without high winds	4. Road works	0. None	4. Wednes day	JUNCTION 32 A14	E07000 012	1. Yes	
201 8	25/10/ 18		5483 24	2636 37	3. Slight	1. Dry	7. Darkne ss: street lighting unknow n	2	0	0	0	0	0	2. Right turn	17: 39	2	1. Fine without high winds	0. None	0. None	5. Thursda y	A10 AT JUNCTION WITH ELY ROAD	E07000 012	1. Yes	
201 8	31/10/ 18	188024 50	5469 65	2617 13	3. Slight	1. Dry	4. Darkne ss: street lights present and lit	1	0	0	0	0	0	0. No turn	18: 00	2	1. Fine without high winds		0. None	4. Wednes day	MILTON ROAD (A1309) NEAR JUNCTION WITH COWLEY ROAD	E07000 012	1. Yes	
201 8	21/12/ 18	188143 39	5492 56	2621 68	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0	0	0	0	0	0. No turn	11: 16	3	1. Fine without high winds		0. None	6. Friday	HORNINGSE A ROAD - APPROX 105 METRES FROM JUNCTION	E07000 012	1. Yes	

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Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
																					WITH HIGH STREET			
201 9	09/01/ 19	198261 60	5510 01	2594 64	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0		0. No turn	17: 56		without high winds	0. None	0. None	4. Wednes day	NEWMARKET ROAD (A1303) - 25 METRES FROM JUNCTION WITH UNCLASSIFIE D ROAD	E07000 012	1. Yes	
201 9	21/02/ 19	198190 40	5478 51	2633 95	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	0	0	2. Right turn	05	2	1. Fine without high winds	0. None	0. None	5. Thursda y	MILTON BYPASS (A10) AT JUNCTION WITH LANDBEACH ROAD.	E07000 012	2. No - accident was reported 'over the counter'	
201 9	26/02/ 19	198234 10	5469 78	2617 25	2. Serio us	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	09: 10		without high winds		0. None	3. Tuesday	MILTON ROAD (A1309)	E07000 012	2. No - accident was reported 'over the counter'	
201 9	05/03/ 19	198251 47	5469 53	2622 63	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	0	0	0. No turn	13: 00		without high winds		0. None	3. Tuesday	MILTON BYPASS (A10).	E07000 012	2. No - accident was reported 'over the counter'	
201 9	11/03/ 19	198593 84	5468 39	2606 79	2. Serio us	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	22: 37	1	4. Fine with high winds	4. Road works	0. None	2. Monday	GREEN END ROAD NEAR JUNCTION WITH SHERBOURN E CLOSE.	E07000 008	1. Yes	
201 9	13/03/ 19	198249 38	5467 21	2600 51	3. Slight	1. Dry	4. Darkne ss: street lights present and lit	1	0	1	0	0	0	3. Both left & right turns	18: 30	2	4. Fine with high winds	0. None	0. None	4. Wednes day	WATER LANE AT JUNCTION WITH GREEN END ROAD.		2. No - accident was reported 'over the counter'	
201 9	15/03/ 19	198255 45	5469 32	2613 98	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	2. Right turn	11: 00	2	1. Fine without high winds		0. None	6. Friday	MILTON ROAD (A1309) AT JUNCTION WITH COWLEY PARK.	E07000 008	2. No - accident was reported 'over the counter'	
201 9	04/04/ 19	198345 30	5514 24	2596 77	2. Serio us	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	12: 22	2	1. Fine without high winds		0. None	5. Thursda y	A14 ROUNDABOU T AT JUNCTION WITH NEWMARKET ROAD	E07000 012	1. Yes	

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Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th		Pari sh
																					(A1303) OFFSLIP.			
201 9	05/04/ 19	198319 25	5467 64	2611 35	2. Serio us	1. Dry	1. Dayligh t	1	1	0	0	0	0	0. No turn	20: 55	1	1. Fine without high winds		0. None	6. Friday	MILTON ROAD (A1309) - 100 METRES FROM JUNCTION WITH LOVELL ROAD	E07000 008	1. Yes	
201 9	15/04/ 19	199381 93	5470 88	2629 94	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	0		1. Left turn	08: 18		1. Fine without high winds	0. None	0. None	2. Monday	MILTON BYPASS (A10)AT JUNCTION WITH BUTT LANE	E07000 012	1. Yes	
201 9	27/04/ 19	198419 89	5487 49	2607 34	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	0	0	2. Right turn	19: 50	2	1. Fine without high winds	0. None	0. None	7. Saturday	HORNINGSE A ROAD (B1047) AT JUNCTION WITH MUSGRAVE WAY.	E07000 012	1. Yes	
201 9	29/04/ 19	198369 18	5469 54	2623 78	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	0	0	0. No turn	08: 55	2	1. Fine without high winds	0. None	0. None	2. Monday	MILTON BYPASS (A10) - APPROX 100 YARDS FROM MILTON ROUNDABOU T AT JUNCTION WITH A14.	E07000 012	2. No - accident was reported 'over the counter'	
201 9	30/04/ 19	198438 71	5515 54	2596 04	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	0		0. No turn	08: 16	2	1. Fine without high winds	0. None	0. None	3. Tuesday	A14 JUNCTION 35 ROUNDABOU T AT JUNCTION WITH NEWMARKET ROAD (A1303).	E07000 012	1. Yes	
201 9		198452 23	5498 60	2658 79	2. Serio us	1. Dry	1. Dayligh t	1	0	1	0	0	0	2. Right turn	20: 55	2	1. Fine without high winds		0. None	5. Thursda y	CODY ROAD AT JUNCTION WITH BANNOLD ROAD.	E07000 012	2. No - accident was reported 'over the counter'	
201 9			5468 07	2607 47	3. Slight	1. Dry	1. Dayligh t	1	1	0	0	0		0. No turn	08: 31		1. Fine without high winds	None	0. None	2. Monday	GREEN END ROAD.	E07000 008	1. Yes	
201 9	15/06/ 19	198507 10	5468 31	2604 33	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	2. Right turn	11: 10	2	1. Fine without high winds		0. None	7. Saturday	GREEN END ROAD AT JUNCTION WITH	E07000 008	2. No - accident was reported	

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Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es		OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported Pari At sh
																					FRANKS LANE.		'over the counter'
201 9	27/06/ 19	198597 12	5466 33	2609 70	3. Slight	1. Dry	4. Darkne ss: street lights present and lit	1	0	0	0	0	0	2. Right turn	00: 15	2	1. Fine without high winds	0. None	0. None	5. Thursda y	MILTON ROAD (A1309) AT JUNCTION WITH GREEN END ROAD.	E07000 008	1. Yes
201 9	09/07/ 19	198604 61	5500 10	2649 69	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	0	0	0. No turn	08: 46	2	1. Fine without high winds	0. None	0. None	3. Tuesday	CLAYHITHE ROAD - 29 METRES FROM JUNCTION WITH STATION ROAD	E07000 012	1. Yes
201 9	25/07/ 19	198618 11	5468 16	2604 16	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	1. Left turn	08: 40	2	1. Fine without high winds		0. None	5. Thursda y	KENDAL WAY NEAR JUNCTION WITH GREEN END ROAD	E07000 008	2. No - accident was reported 'over the counter'
201 9	27/07/ 19	198625 26	5467 02	2610 56	3. Slight	2. Wet/Da mp	7. Darkne ss: street lighting unknow n	1	0	0	0	1	0	2. Right turn	19: 30	2	2. Rainin g without high winds	0. None	0. None	7. Saturday	MILTON ROAD (A1309) AT JUNCTION WITH LOVELL ROAD.	E07000 008	2. No - accident was reported 'over the counter'
201 9	31/08/ 19	198811 06	5487 16	2659 09	3. Slight	1. Dry	4. Darkne ss: street lights present and lit	1	0	0	0	0	0	0. No turn	00: 45	2	1. Fine without high winds	0. None	0. None	7. Saturday	ELY ROAD (A10) AT JUNCTION WITH DENNY END ROAD	E07000 012	1. Yes
201 9	12/10/ 19	199145 69	5485 54	2602 35	2. Serio us	2. Wet/Da mp	5. Darkne ss: street lights present but unlit	1	0	1	0	0	0	0. No turn	23: 41	2	2. Rainin g without high winds	0. None	0. None	7. Saturday	HIGH STREET AT JUNCTION WITH DITTON LANE (B1047)	E07000 012	1. Yes
201 9	14/10/ 19		5469 78	2626 57	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0		0	0		0. No turn	17: 35		1. Fine without high winds	None	0. None	2. Monday	A10, CAMBRIDGE NEAR MILTON P&R	E07000 012	2. No - accident was reported 'over the counter'
201 9	14/10/ 19	199085 38	5485 56	2602 16	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	08: 30	2	9. Unkno wn	0. None	0. None	2. Monday	DITTON LANE (B1047) NEAR JUNCTION WITH HIGH DITCH ROAD.	E07000 012	1. Yes

Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
201 9	18/10/ 19	199151 74	5469 66	2622 48	3. Slight	2. Wet/Da mp	4. Darkne ss: street lights present and lit	1	0	0	0	0	0	0. No turn	00: 45	1	2. Rainin g without high winds	0. None	0. None	6. Friday	A10 JN WITH A14	E07000 012	1. Yes	
201 9	22/10/ 19	198967 36	5487 22	2658 84	3. Slight	1. Dry	6. Darkne ss: no street lighting	1	0	0	0	0		0. No turn	18: 15	3	1. Fine without high winds		0. None	3. Tuesday	ELY ROAD (A10)	E07000 012	1. Yes	
201 9	06/11/ 19	199216 12	5487 14	2659 13	2. Serio us	1. Dry	4. Darkne ss: street lights present and lit	4	0	0	0	1	0	2. Right turn	18: 50	2	1. Fine without high winds	0. None	0. None	4. Wednes day	ELY ROAD (A10) AT JUNCTION WITH DENNY END ROAD	E07000 012	1. Yes	
201 9	11/11/ 19	199087 36	5487 08	2659 21	2. Serio us	2. Wet/Da mp	1. Dayligh t	1	0	0	1	0	0	2. Right turn	12: 50	2	1. Fine without high winds	0. None	0. None	2. Monday	ELY ROAD (A10) AT JUNCTION WITH DENNY END ROAD.	E07000 012	1. Yes	
201 9	25/11/ 19	199218 93	5486 51	2604 73	3. Slight	2. Wet/Da mp	1. Dayligh t	3	0	0	0	0	1	0. No turn	15: 30	2	2. Rainin g without high winds	0. None	0. None	2. Monday	HORNINGSE A ROAD (B1047) - OUTSIDE FEN DITTON PRIMARY SCHOOL	E07000 012	1. Yes	
201 9	26/11/ 19	199174 51	5483 49	2636 24	3. Slight	2. Wet/Da mp	6. Darkne ss: no street lighting	1	0	0	0	0	0	0. No turn	21: 00	1	2. Rainin g without high winds	0. None	0. None	3. Tuesday	ELY ROAD AT JUNCTION WITH A10.	E07000 012	1. Yes	
201 9	26/11/ 19	199026 00	5472 05	2601 52	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0	1	0	0	0	0. No turn	13: 30	2		0. None	6. Pedestri an in carriage way - not injured	3. Tuesday	FEN ROAD - 73 METRES FROM JUNCTION WITH IZAAK WALTON WAY	E07000 008	2. No - accident was reported 'over the counter'	
201 9	26/11/ 19	199449 89	5487 10	2659 19	3. Slight	1. Dry	7. Darkne ss: street lighting unknow n	1	0	0	0	0	0	2. Right turn	05: 41	2	1. Fine without high winds		0. None	3. Tuesday	ELY ROAD (A10) AT JUNCTION WITH DENNY END ROAD	E07000 012	1. Yes	
201 9	19/12/ 19	199124 75	5483 46	2636 12	3. Slight	2. Wet/Da mp	6. Darkne ss: no street lighting	1	0	0	0	0	0	0. No turn	19: 00	1	1. Fine without high winds		0. None	5. Thursda y	ELY ROAD - 39 METRES FROM JUNCTION WITH MILTON BYPASS (A10)	E07000 012	2. No - accident was reported 'over the counter'	

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Yea r	Date	Police_re f	Eastin q	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
202 0	08/01/ 20	209325 68	5478 59	2633 98	2. Serio us	1. Dry	4. Darkne ss: street lights present and lit	1	0		1	0	0	2. Right turn	17: 00		1. Fine without high winds	0. None	0. None	4. Wednes day	MILTON BYPASS (A10) JUNCTION WITH LANDBEACH ROAD	E07000 012	1. Yes	
202 0	14/01/ 20	209200 94	5469 41	2620 30	3. Slight	2. Wet/Da mp	1. Dayligh t	2	0	0	0	0	0	0. No turn	12: 25	2	1. Fine without high winds	0. None	0. None	3. Tuesday	MILTON ROAD (A1309) NEAR JUNCTION WITH A10	E07000 012	2. No - accident was reported 'over the counter'	
202 0	17/01/ 20	209261 03	5514 86	2595 57	3. Slight	1. Dry	4. Darkne ss: street lights present and lit	1	0	0	0	1	0	0. No turn	19: 56	2	1. Fine without high winds	0. None	0. None	6. Friday	NEWMARKET ROAD (A1303)	E07000 012	1. Yes	
202 0	03/02/ 20	209356 74	5506 04	2594 51	3. Slight	1. Dry	6. Darkne ss: no street lighting	1	0	0	0	1	0	0. No turn	18: 07	2	1. Fine without high winds	0. None	0. None	2. Monday	NEWMARKET ROAD (A1303) JUNCTION WITH HIGH DITCH ROAD	E07000 012	1. Yes	
202 0	21/02/ 20	209388 22	5514 28	2596 81	3. Slight	1. Dry	4. Darkne ss: street lights present and lit	1	0	0	0	0	0	0. No turn	00: 30	1	1. Fine without high winds		0. None	6. Friday	A14 - 20 METRES FROM JUNCTION WITH NEWMARKET ROAD (A1303)	E07000 012	1. Yes	
202 0	02/03/ 20	201001 892	5468 04	2607 43	2. Serio us	1. Dry	1. Dayligh t	1	1	0	0	0	0	0. No turn	15: 09	1	1. Fine without high winds	0. None	0. None	2. Monday	GREEN END ROAD	E07000 008	1. Yes	
202 0	14/05/ 20	209512 29	5488 76	2654 76	1. Fatal	1. Dry	1. Dayligh t	2	0	0	0	0	0	0. No turn	10: 27	3	1. Fine without high winds		0. None	5. Thursda y	ELY ROAD (A10) AT JUNCTION WITH UNCLASSIFIE D ROAD	E07000 012	1. Yes	
202 0	02/06/ 20	209591 09	5498 15	2631 00	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	07: 30	2	1. Fine without high winds		0. None	3. Tuesday	CLAYHITHE ROAD	E07000 012	1. Yes	
202 0	27/06/ 20	209687 51	5472 44	2601 77	3. Slight	2. Wet/Da mp	4. Darkne ss: street lights present and lit	2	1	0	0	0	1	0. No turn	23: 45	2	2. Rainin g without high winds	0. None	0. None	7. Saturday	FEN ROAD	E07000 008	1. Yes	
202 0		209635 16	5487 86	2657 80	2. Serio us	1. Dry	7. Darkne ss:	1	0	0	0	0	0	0. No turn	21: 00	1	1. Fine without		0. None	7. Saturday	ELY ROAD (A10) - 143 METRES	E07000 012	1. Yes	

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Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es		OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
							street lighting unknow n										high winds				FROM JUNCTION WITH DENNY END ROAD			
202 0	08/07/ 20	209644 29	5467 76	2611 58	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0	0	1	0	0	2. Right turn	07: 25	2	2. Rainin g without high winds	0. None	0. None	4. Wednes day	MILTON ROAD (A1309)	E07000 008	1. Yes	
202 0	28/09/ 20		5497 91	2634 28	2. Serio us	1. Dry	1. Dayligh t	1	0	0	1	0		0. No turn	16: 04		1. Fine without high winds	None	0. None	2. Monday	CLAYHITHE ROAD	E07000 012	1. Yes	
202 0	08/10/ 20	209911 15	5515 50	2596 76	3. Slight	2. Wet/Da mp	1. Dayligh t	2	0	0	0	0	0	0. No turn	14: 47	1	1. Fine without high winds	0. None	0. None	5. Thursda y	NEWMARKET ROAD (A1303) JUNCTION WITH A14	E07000 012	1. Yes	
202 0	15/10/ 20	209961 72	5466 92	2601 96	3. Slight	2. Wet/Da mp	1. Dayligh t	1	0	0	1	0	0	2. Right turn	11: 42	2	1. Fine without high winds		0. None	5. Thursda y	GREEN END ROAD AT JUNCTION WITH SCOTLAND ROAD	E07000 008	1. Yes	
202 0	03/11/ 20		5496 22	2653 04	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	0	0	0. No turn	12: 00	2	1. Fine without high winds		0. None	3. Tuesday	CHAPEL STREET NEAR JUNCTION WITH GREEN SIDE	E07000 012	2. No - accident was reported 'over the counter'	
202 0	01/12/ 20	201007 639	5515 28	2597 13	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	14: 45	1	1. Fine without high winds		0. None	3. Tuesday	NEWMARKET ROAD (A1303) NEAR JUNCTION 35 ROUNDABOU T WITH A14	E07000 012	1. Yes	
202	21	211016 333	5488 16	2649 90	1. Fatal	1. Dry	1. Dayligh t	2	2	0	0	0	1	2. Right turn	53	2	1. Fine without high winds		0. None	6. Friday	ELY ROAD (A10) - 29 METRES FROM JUNCTION WITH WATERBEAC H ROAD	E07000 012	2. No - accident was reported 'over the counter'	
202	03/02/ 21	960	5473 12	2602 03	3. Slight	2. Wet/Da mp	1. Dayligh t	1	1	0	0	0		0. No turn	07: 45		1. Fine without high winds	None	0. None	4. Wednes day	FEN ROAD - 55 METRES FROM JUNCTION WITH CHENEY WAY	E07000 008	2. No - accident was reported 'over the counter'	
202 1	04/02/ 21	211020 325	5478 55	2607 59	3. Slight	1. Dry	6. Darkne ss: no street lighting	1	0	0	0	0	0	0. No turn	01: 31	1	1. Fine without high winds		0. None	5. Thursda y	CHESTERTO N FEN ROAD - 24 METRES FROM JUNCTION	E07000 012	1. Yes	

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Yea r	Date	Police_re	Eastin a	Northi ng	Severi tv	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
			3												-						WITH UNCLASSIFIE D ROAD			
202 1	18/02/ 21	211027 069	5496 15	2653 16	3. Slight	1. Dry	1. Dayligh t	2	0	1	0	0	0	2. Right turn	01: 45	2	8. Other	0. None	0. None	5. Thursda y	CHAPEL STREET AT JUNCTION WITH GREEN SIDE	E07000 012	1. Yes	
202 1	27/02/ 21	211025 690	5497 68	2637 03	2. Serio us	1. Dry	1. Dayligh t	1	0	0	2	0	0	0. No turn	11: 01	3	1. Fine without high winds		0. None	7. Saturday	CLAYHITHE ROAD	E07000 012	1. Yes	
202 1	08/04/ 21	211034 034	5473 35	2602 10	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	2. Right turn	17: 30	2	1. Fine without high winds	0. None	0. None	5. Thursda y	FEN ROAD - 37 METRES FROM JUNCTION WITH CHENEY WAY	E07000 008	2. No - accident was reported 'over the counter'	
202 1	08/04/ 21	211034 139	5473 30	2602 08	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	2. Right turn	18: 00	2	1. Fine without high winds	0. None	0. None	5. Thursda y	FEN ROAD - 37 METRES FROM JUNCTION WITH CHENEY WAY	E07000 008	2. No - accident was reported 'over the counter'	
202 1		211038 762	5466 35	2609 64	2. Serio us	1. Dry	1. Dayligh t	1	0	1	0	0	0	2. Right turn	17: 07	2	1. Fine without high winds	0. None	0. None	3. Tuesday	GREEN END ROAD NEAR JUNCTION WITH MILTON ROAD (A1309)	E07000 008	2. No - accident was reported 'over the counter'	
202 1	16/04/ 21	211036 389	5510 51	2594 86	3. Slight	2. Wet/Da mp	6. Darkne ss: no street lighting	1	0	0	0	1	0	0. No turn	21: 30	2	without high	5. Road surface defectiv e	0. None	6. Friday	NEWMARKET ROAD (A1303) - 29 METRES FROM JUNCTION WITH UNCLASSIFIE D ROAD	E07000 012	2. No - accident was reported 'over the counter'	
202 1		211042 253	5477 70	2633 56	2. Serio us	1. Dry	1. Dayligh t	2	0	0	1	0	0	2. Right turn	17: 55	2	1. Fine without high winds		0. None	3. Tuesday	MILTON BYPASS (A10) NEAR JUNCTION WITH HUMPHRIES WAY	E07000 012	1. Yes	
202 1	04/05/ 21	211046 490	5467 30	2608 54	3. Slight	1. Dry	1. Dayligh t	1	0	1	0	0	0	0. No turn	17: 45	2	1. Fine without high winds		0. None	3. Tuesday	GREEN END ROAD AT JUNCTION WITH GREEN PARK	E07000 008	1. Yes	
202 1		211052 880	5491 91	2619 26	2. Serio us	1. Dry	6. Darkne ss: no street lighting	1	0	0	1	0	0	0. No turn	21: 44	1	1. Fine without high winds		0. None	1. Sunday	HORNINGSE A ROAD	E07000 012	1. Yes	

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Yea r	Date	Police_re f	Eastin a	Northi ng	Severi tv	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es		OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
202 1	13/05/ 21	211044 973	5488 23	2613 44	1. Fatal	1. Dry	1. Dayligh t	1	1	0	0	0		0. No turn	09: 13		1. Fine without high winds	0. None	0. None	5. Thursda y	A14 - 143 METRES FROM JUNCTION WITH A14	E07000 012	1. Yes	
202 1	01/06/ 21	211053 795	5515 36	2595 84	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	11: 00	2	1. Fine without high winds	0. None	0. None	3. Tuesday	NEWMARKET ROAD (A1303) NEAR JUNCTION WITH A14	E07000 012	1. Yes	
202 1	13/06/ 21	211060 706	5469 36	2620 40	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	0	0	0. No turn	10: 46	2	1. Fine without high winds	0. None	0. None	1. Sunday	MILTON ROAD (A1309) AT JUNCTION WITH A10	E07000 012	1. Yes	
202 1	28/06/ 21	211061 334	5469 17	2620 54	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	16: 10	2	1. Fine without high winds	0. None	0. None	2. Monday	A10 ROUNDABOU T - JUNCTION WITH A14	E07000 012	3. No - accident was reported using a 'self completi on' form	
202 1	07/07/ 21	211068 159	5469 88	2627 23	2. Serio us	1. Dry	1. Dayligh t	1	0	0	1	0	0	2. Right turn	16: 13	2	1. Fine without high winds		0. None	4. Wednes day	MILTON BYPASS (A10) - NEAR PARK AND RIDE	E07000 012	1. Yes	
202 1	15/07/ 21	211073 651	5489 29	2611 83	3. Slight	1. Dry	1. Dayligh t	2	0	0	0	0	0	2. Right turn	21: 05	1	1. Fine without high winds	0. None	0. None	5. Thursda y	A14 NEAR JUNCTION WITH HORNINGSE A ROAD (B1047)	E07000 012	1. Yes	
202 1	22/07/ 21	211073 481	5478 51	2633 98	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	1	0	2. Right turn	08: 36	2	1. Fine without high winds		0. None	5. Thursda y	MILTON BYPASS (A10) AT JUNCTION WITH LANDBEACH ROAD	E07000 012	1. Yes	
202 1	06/08/ 21	211075 468	5514 33	2596 87	3. Slight	1. Dry	1. Dayligh t	1	0	0	0	0	0	0. No turn	07: 32	2	1. Fine without high winds		0. None	6. Friday	A14 JUNCTION WITH NEWMARKET ROAD (A1303)	E07000 012	3. No - accident was reported using a 'self completi on' form	
202 1		211085 755	5515 04	2594 97	3. Slight	1. Dry	1. Dayligh t	1	0	0	1	1		0. No turn	16: 18	2	1. Fine without high winds		0. None	2. Monday	NEWMARKET ROAD (A1303)	E07000 012	1. Yes	
202 1		211085 851	5467 36	2600 73	3. Slight	1. Dry	1. Dayligh t	1	1	0	0	0	0	0. No turn	16: 59	1	8. Other	0. None	0. None	2. Monday	GREEN END ROAD	E07000 008	1. Yes	

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Yea r	Date	Police_re f	Eastin g	Northi ng	Severi ty	Road_co nd	Visibility	Casualti es	Pedestri an	Cycl es	P2 W	OA Ps	Childr en	Manoeu vre	Tim e	Vehicl es	Weathe r	SpCond	Carr_haz	Day	Location	Local_Au th	Reported At	Pari sh
202 1	05/09/ 21	211105 445	5486 63	2605 19	3. Slight	1. Dry	1. Dayligh t	2	0	0	1	0	1	0. No turn	17: 17	1	1. Fine without high winds		0. None	1. Sunday	HORNINGSE A ROAD (B1047)	E07000 012	1. Yes	
202 1	07/10/ 21	211100 727	5492 33	2599 72	2. Serio us	1. Dry	6. Darkne ss: no street lighting	1	1	0	0	0	0	0. No turn	18: 55	1	1. Fine without high winds		0. None	5. Thursda y	HIGH DITCH ROAD	E07000 012	1. Yes	
202 1	13/10/ 21	211106 015	5507 98	2594 20	2. Serio us	1. Dry	1. Dayligh t	2	0	0	0	1	0	0. No turn	07: 45	4	1. Fine without high winds		0. None	4. Wednes day	NEWMARKET ROAD (A1303) AT JUNCTION WITH HIGH DITCH ROAD	E07000 012	1. Yes	



Cambridge Waste Water Treatment Relocation Project Transport Assessment

Appendix E: WCHAR



Document Control

Document title	Walking, Cycling, Horse-Riding Assessment Report (WCHAR)
Version No.	02
Date Approved	
Date 1 st Issued	29 September 2023

Version History

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02	29.09.23	CC	WT	GW	Procedural Decision 01

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1 Introduction

1.1 Anglian Water Services Limited

- 1.1.1 Anglian Water Services Limited (the 'Applicant') is the largest regulated water and water recycling company in England and Wales by geographic area, supplying water and water recycling services to almost seven million people in the East of England and Hartlepool.
- 1.1.2 The Applicant is committed to bringing environmental and social prosperity to the region they serve, through their commitment to Love Every Drop. As a purpose-led business, The Applicant seeks to contribute to the environmental and social wellbeing of the communities within which they operate. As one of the largest energy users in the East of England, they are also committed to reaching net zero carbon emissions by 2030.

1.2 Background

- 1.2.1 The Applicant is proposing to build a modern, low carbon waste water treatment for Greater Cambridge on a new site area north of the A14 between Fen Ditton and Horningsea within the Cambridge drainage catchment area, to replace the plant on Cowley Road, hereafter referred to as the existing Cambridge Waste Water Treatment Plant (WWTP).
- 1.2.2 The relocation will enable South Cambridgeshire District Council and Cambridge City Council's long held ambition to develop a new low-carbon city district on Cambridge's last major brownfield site, known as North East Cambridge. The site is an important component of the First Proposals (preferred options) for the new Greater Cambridge Local Plan that were subject to public consultation late last year. The North East Cambridge Area Action Plan has also recently been agreed by the Councils in its Proposed Submission form and will be subject to public consultation prior to submission, once the Development Consent Order is determined. The relocation of the existing waste water treatment facility will enable this new district to come forward and deliver 8,350 homes, 15,000 new jobs and a wide range of community, cultural and open space facilities in North East Cambridge. Further details on this can be found in our Statement of Requirement (Application Document Reference 7.2) which was published in September 2019.
- 1.2.3 The relocation of the waste water treatment plant will also allow The Applicant to continue providing vital waste water services to customers across Cambridge and Greater Cambridge. The new plant will continue storing and treating storm flows and treating sludge to produce renewable energy. It will be designed to deal with a growing population. It offers the opportunity for a joined-up solution for treating waste water from Cambridge and Greater Cambridge, including Waterbeach. The proposal is for both waste water from the existing Waterbeach Waste Water Treatment Plant and future flows from Waterbeach New Town to be treated at the proposed Cambridge waste water treatment plant.



1.2.4 The Proposed Development will be the first waste water project to seek a Development Consent Order that is not specifically named in the National Policy Statement (NPS), 'The Applicant' sought and obtained a direction from the Secretary of State under section 35 of the Planning Act 2008 ("the 2008 Act"), which confirms that the project will be treated as a Nationally Significant Infrastructure Project ("NSIP") when the application is submitted.

1.3 The Proposed Development

- 1.3.1 This section provides a high-level summary of the Proposed Development. The term Proposed Development refers to the Cambridge Waste Water Treatment Plant (WWTP) Relocation project in its entirety and all works associated with the development.
- 1.3.2 A detailed description of the Proposed Development can be found in Chapter 2:Project Description of the Environmental Statement (Application Document Reference 5.2.2).
- 1.3.3 The purpose of the proposed WWTP will be to treat all waste water and wet sludge from the Cambridge catchment just as the existing Cambridge WWTP currently does, plus that from the growth indicated and being planned within the catchment in the Local Plan to 2041, with ability to expand beyond to deal with further growth.
- 1.3.4 As part of its statutory function, The Applicant operates the existing Cambridge WWTP. The existing Cambridge WWTP receives waste water from the Cambridge catchment either directly from the connected sewerage network or tankered to the plant from homes and businesses that are not connected. This waste water is then treated and the treated effluent discharged through an outfall to the nearby River Cam. The existing Cambridge WWTP is an integrated WWTP, as would be the Proposed Development. Integrated WWTP incorporate a sludge treatment function, in the form of a Sludge Treatment Centre (STC), which treats the sludge derived from the waste water from the catchment, and the "wet sludge" produced by other satellite plants which do not have integrated STC.
- 1.3.5 The Waterbeach New Town development lies to the north of Cambridge. When built out Waterbeach new town will comprise some 11,000 new homes along with associated business, retail, community and leisure uses. Waste water from Waterbeach will ultimately be treated by the proposed Cambridge WWTP once operational. However, the rate of development at Waterbeach New Town may require a new pipeline (rising main) to be built from Waterbeach to the existing Cambridge WWTP to allow treatment of waste water in advance of the proposed WWTP becoming operational. In that case, either a later connection would be made to the proposed WWTP from a point on the pipeline route, or flows diverted from the existing Cambridge WWTP via the transfer tunnel.
- 1.3.6 In summary the Proposed Development will comprise of:
 - An integrated waste water and sludge treatment plant.



- A shaft to intercept waste water at the existing Cambridge WWTP on Cowley Road and a tunnel/ pipeline to transfer it to the new site and terminal pumping station.
- A tunnel/pipeline and transfer pumping station taking treated waste water to a discharge point on the River Cam
- A pipeline transferring waste water from Waterbeach to the Proposed Development.
- Connection of the upgraded Fen Ditton rising main to the transfer tunnel.
- Ancillary on-site buildings, including a Gateway Building with incorporated Discovery Centre, substation building, workshop, vehicle parking including electrical vehicle charging points, fencing and lighting.
- Renewable energy generation via anaerobic digestion which is part of the sludge treatment process that produces gas that may feed directly into the local gas network heating homes.
- Renewable energy generation via solar photovoltaic and battery energy storage system.
- Other associated development such as site access, utilities, connection to the site drainage system, landscaping and off-site highway network alteration measures to reduce potential traffic impacts.
- A new vehicle access including for Heavy Goods Vehicles (HGV's) bringing sludge onto the site for treatment.
- Environmental mitigation and enhancements including improved habitats for wildlife, landscaping, earth bank, and increased recreational access and connectivity.



2 Background and Description of Highway Works

2.1 Introduction

- 2.1.1 The purpose of this report is to inform the relocation of the existing Cambridge Waste Water Treatment Plant (WWTP) and perform a high-level walking, cycling and horse-riding assessment of the highway elements of the Proposed Development on motorways and all-purpose trunk roads. The proposed WWTP will be accessed from a new crossroads junction between Horningsea Road and Junction 34 of the A14 (preferred Option 1b), with the former road also including the Fen Ditton to Horningsea Cycleway. The proposed WWTP also interacts with existing PRoW and byways.
- 2.1.2 The optioneering process included a consideration of ways to include walking, cycling and horse-riding modes in the design of access options from early development stages. The intent being to enable improvement of existing access, including informal uses and/or improve transport and access features and their integration with the local and national network(s).
- 2.1.3 Using the Design Manual for Roads and Bridges (DMRB) process GG 142 Walking, Cycling and Horse-Riding (WCHAR) Assessment and Review document (National Highways, 2019) a review of the initial access options was undertaken in June 2021.
- 2.1.4 The following report is an update of the previous WCHAR (Appendix A) produced during the site access optioneering assessment and reflects the four access options taken to consultation with stakeholders, alongside the subsequent selection of preferred Option 1b for the access to the proposed WWTP.

2.2 Background

- 2.2.1 The sections of the local highway network closest to the land required for the proposed WWTP are Horningsea Road and the A14. Low Fen Drove Way is also in close proximity to the Proposed WWTP and is a byway.
- 2.2.2 The aims of DMRB GG 142 (National Highways, 2019) are:
 - to gain an appropriate understanding of all relevant existing facilities for pedestrians, cyclists and equestrians (users) in the local area;
 - to provide background user information that can be referred to throughout the development of the highway scheme; and
 - to identify opportunities for improvements for users.
- 2.2.3 The location of the proposed WWTP is outlined in Appendix B, Figure A.1.

2.3 Access option development

2.3.1 The WCHAR completed in June 2021 (Appendix A) previously considered seven alternative access options.



- 2.3.2 This WCHAR provides a review of the assessment in relation to the preferred access Option 1b. Additional information was obtained from a recreational user counts survey undertaken in July/August 2022 (Application Doc Ref 5.4.19.4) which considered walking, cycling, and horse-riding route usage for locations around the Proposed Development.
- 2.3.3 Through Option 1b, access would be granted via the existing A14 slip road to access the site via Junction 34 of the A14. An additional arm would be required from the existing signalised junction at junction 34 off slip / B1047 Horningsea Road.

2.4 Access selection

- 2.4.1 Following CWWTPR Consultation Round 2 ("CON2"), Option 1b was selected as the access option taken forward into the Proposed Development. The ES Chapter 3: Alternatives provides more information on the selection of alternatives (Application Doc Ref 5.2.3).
- 2.4.2 The permanent access to the proposed WWTP is indicated in Appendix B, Figure A.2.

2.5 WCHAR criteria

2.5.1 The Proposed Development includes proposals for the construction of a new access road, changes to an existing trunk road and changes to the local highway network. In addition, the Proposed Development includes the potential to facilitate movement and connectivity for pedestrians, cyclists and / or equestrians and for this reason has been classified as a large highway scheme in accordance with DMRB GG 142 (National Highways, 2019) as shown in Table 2-1.

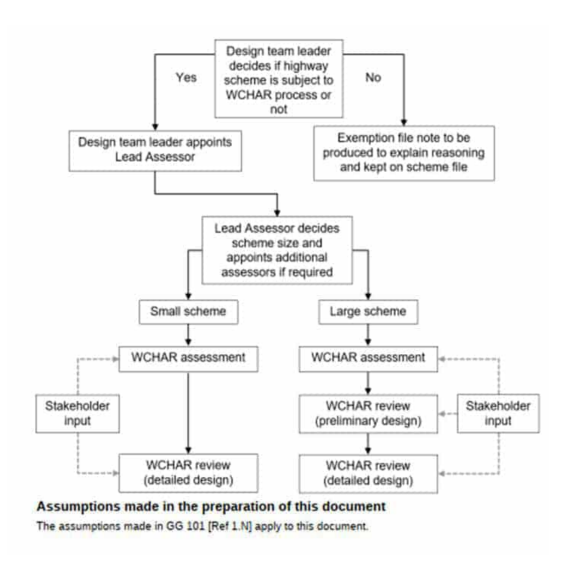
Table 2-1 - Large and	l small highway scheme	process criteria
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Scheme	Criteria
Large highway scheme	Highway schemes comprising new road construction (including new motorways), significant changes to an existing all-purpose trunk road or significant changes to an urban environment consisting of both the trunk road network and local highway network. In addition, any scheme aimed principally at providing for pedestrians, cyclists or equestrians.
Small highway scheme	Highway schemes comprising minor changes to an existing all-purpose trunk road, or changes to existing motorway or trunk road junctions that affect the local highway network in a rural area.

Source: Design Manual for Roads and Bridges – GG142 Walking, Cycling, and Horse-riding Review Assessment

2.5.2 DMRB GG 142 (National Highways, 2019) outlines the WCHAR process which is made up of two distinct parts - the assessment and review. The process concludes prior to the commencement of construction of a highway scheme, the process is detailed in Figure 2.1.





Source: Design Manual for Roads and Bridges – GG142 Walking, Cycling, and Horse-riding Review Assessment (National Highways, 2019)

Figure 2.1: WCHAR process summary

- 2.5.3 Following the DMRB guidance the assessment of walking, cycling and horse-riding routes has been developed to identify options for the new highway access design.
- 2.5.4 The DMRB GG 142, Section 5.7 states that:

'Highway scheme design drawings and associated information shall be reviewed at the preliminary and/or detailed design stages to:

- 1. ensure that previously identified opportunities at the assessment phase have been taken into account and implemented where achievable; and
- identify opportunities for improvement for pedestrians, cyclists, and equestrians as a result of the developing highway scheme design." (National Highways, 2019)'



2.6 WCHAR study area

- 2.6.1 The overall study area for the June 2021 WCHAR (Appendix A) covered a 5km radius surrounding the proposed access option and works to Horningsea Road as dictated by Section 4.6.1 of the DMRB GG142 Walking, Cycling, and Horse-riding Assessment and Review (National Highways, 2019). This 5km area covered the settlements of Milton, Waterbeach, Lode, Stow Cum Quy, Bottisham, Teversham, Cherry Hinton and the east and north of Cambridge, alongside site access options 1 to 7.
- 2.6.2 The study area used for the assessment of preferred access Option 1b in this WCHAR has been defined by the Lead Assessor and is based on the study areas employed within the June 2021 WCHAR. The assessment and review of preferred access Option 1b has been based on study areas 1, and 5, 6 and 7 within the June 2021 WCHAR. These have been chosen as they cover the extent of the proposed WWTP, alongside Horningsea Road and junction 34 of the A14, from which the preferred access Option 1b is taken.

<u>Study area 1</u>

- 2.6.3 Study area 1 covers the preferred access Option 1b from junction 34 of the A14, a junction intersected by Horningsea Road which provides an on and off slip for A14 traffic traveling from and to the west. The existing shared use pedestrian and cycleway located on the western side of Horningsea Road connects Fen Ditton to the south with the village of Horningsea to the north.
- 2.6.4 There are existing development proposals to connect the existing footway provision to the proposed Horningsea Greenway (Greater Cambridge Partnership, 2022) forming part of a connection from Horningsea Road to Wadloes Path, Newmarket Road and on to further destinations such as Stow Cum Quy, Teversham and Cherry Hinton.

Study area 5, 6 and 7

- 2.6.5 Study area 5 and 6 covers the access road from junction 34 as part of preferred access option 1b, including the proposed connection to the existing shared use pedestrian and cycleway located on the western side of Horningsea Road. The area also the proposed WWTP site and a portion of Low Fen Drove Way.
- 2.6.6 Study area 7 overlaps the A14 portion of Study area 5 and 6 to the east of junction 34 along the A14. Study area 7 does not directly interact with Horningsea Road and Junction 34. The study area also covers the greenfield area to the north and partly to the south of the A14 in this location.



3 WCHAR Assessment

3.1 Introduction

3.1.1 This section summarises the assessment of the existing walking, cycling and horseriding routes as well as identified opportunities for new or improved facilities for non-motorised users (NMUs).

3.2 Assessment of walking, cycling, and horse-riding policies and strategies

3.2.1 The relevant transport policy and strategy background has been considered in Chapter 19: Traffic and Transport of the Environmental Statement, Section 1.3.

3.3 Personal injury collision data

- 3.3.1 An analysis of personal injury collision (PIC) data has been undertaken for highways that pass through the study areas outlined in the previous section, including Horningsea Road and the A14 Junction 34. This has been reviewed for the period of January 2016 until November 2021.
- 3.3.2 PIC data within these study areas has been reviewed to establish any existing collision problems, including those involving pedestrians, cyclists, and horse-riders (vulnerable users) which may be exacerbated by the Proposed Development. This includes identifying collision clusters within the study areas.
- 3.3.3 Cambridgeshire County Council (CCC) defines a collision cluster as "a junction or 100 metre length of road (in a 3-year period) with: 6 or more injury collisions; 3 or more fatal or serious collisions; or 5 or more injury collisions providing that one of them is fatal or serious. A "sliding scale" is used for the number of collisions required for a longer length of road to become a collision site." (Cambridgeshire County Council, 2021)
- 3.3.4 The data analysed is taken from Chapter 4 of the Transport Assessment (Application Doc Ref 5.4.19.3) for the proposed WWTP. The PIC map for highways within the study areas can be found in Appendix B, Figure A.3
- 3.3.5 A total of five collisions were recorded in the within the study area. This includes one collision recorded on Horningsea Road, three collisions recorded at junction 34 of the A14, and one collision recorded on the A14 itself. None of these collisions form a cluster as per CCC's definition. No pattern can be identified in determining the occurrence of these collisions. An overview of these collisions is provided in Table 3-1.



Severity	Location	Date and time	Road surface conditions	No. of vehicles	Weather
Serious	Horningsea Rd	09.05.2021, 21:44	Dry	1	Fine without high winds
Fatal	A14 - 143 metres from junction 34	13.05.2021, 09:13	Dry	1	Fine without high winds
Serious	Junction 34 of the A14	23.11.2017, 17:27	Dry	3	Fine without high winds
Slight	A14 on-slip near junction with B1047 Horningsea Road	15.07.2021, 21:05	Dry	1	Fine without high winds
Slight	Junction 34 of the A14	24.10.2018, 09:58	Dry	2	Fine without high winds

Table 3-1 - Overview of collisions within the study areas

Source: Cambridgeshire County Council

3.3.6 None of the collisions outlined in Table 3-1 involved a cyclist, pedestrian, or horserider. It should be noted however that a low number of NMUs were recorded at the Low Fen Drove Way count point as part of the User Count Surveys. This is likely due to the limited NMU facilities on the eastern side of Horningsea Road, including suitable crossing points.

3.4 Multi-modal transport services and interchange information

- 3.4.1 The nearest train station to the proposed WWTP is Cambridge North train station. This station can be reached from the site in a distance of approximately 3.5km southwest by walking or cycling. From the site, pedestrians and cyclists can use the Horningsea to Fen Ditton cycleway, the paved footpath through Ditton Meadows and the Chisholm Trail Bridge. To reach the station. Cambridge North Train Station provide services to several destinations including London, Ely, Norwich, Stansted Airport, Kings Lynn and Bury St Edmunds.
- 3.4.2 From this station, Great Northern runs southbound services to London King's Cross via Welwyn Garden City from Platform 1, and northbound services to King's Lynn via Ely, Littleport, Downham Market and Watlington from Platform. During peak hours, services run every 30 minutes. At all other times the services are hourly.
- 3.4.3 Greater Anglia provides southbound services to London Liverpool Street via stops including Cambridge, Bishop Stortford from Platform 1, running every 30 minutes. A southbound service to Stansted airport also departs from Platform 1, running every hour. Northbound services to Norwich and Ely operate from Platform 2. Services to Norwich depart every 30 minutes, with services to Ely departing every 20 minutes.



- 3.4.4 The nearest bus stops to the proposed WWTP are in Fen Ditton or in Horningsea. The stops in Fen Ditton are approximately 800m south of the proposed WWTP. The stops in Horningsea are approximately 1.2km northwest of the proposed WWTP. These can be reached using the existing Horningsea to Fen Ditton shared footway and cycleway.
- 3.4.5 These stops are served by the Landbeach-Cambridge bus route 19 that runs services twice in the morning at 07:00 and 09:30 and twice in the afternoon at 12:30 and 17:55. This service operates from two sets of bus stops (St John's Lane and Priory Road stops) on Horningsea High Street and by Musgrove Way in Fen Ditton. The bus only operates on weekdays (Stagecoach, 2022). This bus route provides connections with Drummer Street Bus Station in Cambridge to the south, and Waterbeach Station to the north, allowing for further onward travel.
- 3.4.6 The map showing public transport stops close to the proposed WWTP can be found in Appendix B, Figure A.4.

3.5 Trip generators

- 3.5.1 The proposed WWTP and associated landscaping (as set out with the Landscape Ecology and Recreation Management Plan (LERMP) (Application Doc Ref 5.4.5.14)) which includes new pathways and leisure cycling connections is not intended to be a destination in its own right. Walking and cycling would be expected through the site pathways from local settlements including Horningsea, Fen Ditton, and Marleigh. The pathways formalise access for users from nearby communities, however there is no provision for additional parking for leisure users accessing the area served by the LERMP. The vast majority of trips generated to/from the proposed WWTP will be by non-local motorists travelling by private car or operational Heavy Goods Vehicles (HGV) for operational purposes.
- 3.5.2 There may be a small number of walking or cycling trips made from local residential areas by staff at the proposed WWTP, and some of these may also utilise public transport as the first stage in a multi-modal journey to work. The propensity for walking/cycling trips to/from the proposed WWTP by users other than staff is low. However, the Proposed Development will provide opportunities for increased walking/cycling for leisure and recreational purposes.

3.6 Site visit

3.6.1 A site visit was carried out by the Lead Assessor and the Design Lead on the 18th of February 2022, 13:00 and 14:00. The existing pedestrian and cycling routes within the vicinity of the land required for the proposed WWTP were assessed. The existing condition and use of each route during the site visit were recorded and potential improvements, connections and repairs were noted. The weather during the site visit was dry and sunny. The road and path surfaces were dry, and traffic was light and free flowing. The findings of the site visits are summarised below, with more detailed descriptions of existing NMU facilities being found in Section 3.10).



Horningsea Road

3.6.2 There is an existing pedestrian and cycling path located along the western side of Horningsea Road, which starts approximately 420m south of Horningsea Road overpass above the A14 and provides access for pedestrians and cyclists from Horningsea to Fen Ditton. The footway/cycleway was identified as being in good condition with little vegetation overgrowth (see (a)). This facility provides a safe cycling route between Horningsea and Fen Ditton, including signalised crossing points over both arms of junction 34 of the A14 (see Figure 3.1 (b)).



(a)

(b)

Source: MottMacDonald

Figure 3.1: Horningsea Road - Site Visit

Low Fen Drove Way, near the junction with Horningsea Road

3.6.3 There is no dedicated existing footway or cycleway provision along Low Fen Drove Way, however this is a rural road which becomes a byway around 800m east of its junction with Horningsea Road. The surface layer comprises of loose gravel with potholes scattered along the path.

Low Fen Drove Way, near junction with High Ditch Road

- 3.6.4 There is no footway provision along Low Fen Drove Way and forward visibility potentially impacts NMUs when crossing over the bridge. The bridge itself has some footway provision that is approximately 1.45m wide as seen in Figure 3.2 (a). The footway provision is approximately 20m in length over just the span of the bridge deck.
- **3.6.5** The Low Fen Drove Way Byway, Fen Ditton 85/14 which is approximately 500m north of the Low Fen Drove Way/ High Ditch Road junction is open to all traffic. The surface layer comprises of loose gravel with potholes scattered along the path. From



inspection, there is no obvious encroachment from vegetation along this path, see Figure 3.3 (b and c).



(a)



(b)



(c)

Source: Mott MacDonald Figure 3.2: Low Fen Drove Way

3.7 Walking, cycling and horse-riding survey data

 3.7.1 User count surveys were carried out across five locations in proximity to the Proposed Development between 08:00-09:00am, 12:00-1:00pm, 04:00-05:00pm. Table 3.2 provides an overview of the locations and rationale behind the surveyed locations. Survey locations are provided in Figure 3.3.



Table 3.2 - User Count Survey Summary

Ref	Name	Rationale
PC1	Low Fen Drove Way South	Counts users coming to/from High Ditch Rd
PC2	Low Fen Drove Way North	Counts users coming from Horningsea Rd
PC3	River Cam	Counts users of River and PRoW perpendicular and parallel to the river
PC4	Harcamlow Way	Counts users moving east west to/from Stow cum Quy
PC5	Stow cum Quy Fen	Counts users moving east west to/from Anglesey Abbey Users move south towards Drove Way



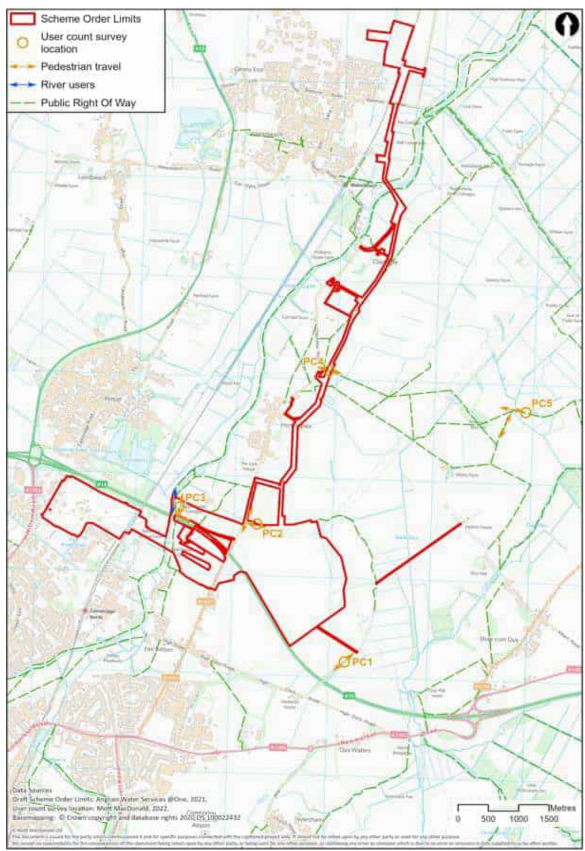


Figure 3.3: User count survey locations



- 3.7.2 Surveys were carried out on the following days:
 - Saturday 2nd July 2022
 - Thursday 7th July 2022
 - Thursday 21st July 2022
 - Tuesday 2nd August 2022
- 3.7.3 The objective of the surveys was to provide an understanding of the use of the PRoW network and other routes by pedestrians, cyclists and equestrians to inform the assessment of the environmental effects on all non-motorised users of the local network arising from the construction and operation of the proposed WWTP.
- 3.7.4 The surveys were carried out over several weekends of a summer month, and at different times to capture peak usage.
- 3.7.5 Survey windows involved pairs of counters noting activity (for example walking with/without dog, cycling, horse riding, water sports), number of persons in group, time, weather conditions, and estimated age range.
- 3.7.6 The user count surveys have been designed to capture the average footfall and leisure uses at peak time periods around the Proposed Development. The survey also sought to understand user demographic and to inform any mitigation measures to minimise disruption to recreational users.
- 3.7.7 The full survey results are available in Appendix F: Recreational user counts (Application Doc Ref 5.4.19.4). Figure 3.4 and Table 3-3 provides a summary of activity by survey location across all days surveyed.



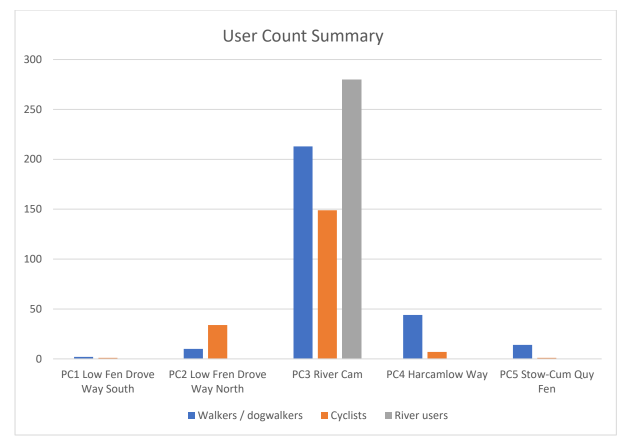


Figure 3.4: Summary of activity by site

	PC1	PC2	PC3	PC4	PC5	Total
Saturday 2nd July	1	12	443	34	7	497
Thursday 7th July	2	15	5 123	14	5	159
Thursday 21st July	2	7	' 94	6	16	125
Tuesday 2nd August	1	7	' 0	0	0	8
Total	6	41	. 660	54	28	

Table 3-3 - Total Users Counts by Date and Location

- 3.7.8 Low Fen Drove Way South (PC1) experienced a total of two walkers/dogwalkers and one cyclist during its survey periods. PC2 had ten walkers/dogwalkers and 34 cyclists. The River Cam (PC3) surveyed 213 walkers/dogwalkers, 149 cyclists and 280 river users. PC4 experienced 44 walkers/dogwalkers and seven cyclists. Stow-Cum Quy Fen (PC5) surveyed 14 walkers/dogwalkers and one cyclist.
- 3.7.9 The totals of both Thursday 7th July 2022 and Thursday 21st July 2022 surveys achieved similar count survey results to one another with total counts of 159 and 125, respectively. Whereas, Saturday 2nd July received a total user count of 497, highlighting that the weekend experiences more users than the weekday.
- 3.7.10 The busiest survey day was on Saturday 2nd July due to the high user count at the River Cam (PC3). This high count was attributed to the volume of rowers on the river in the 8am-9am survey period (219). However, as there was no evidence of a



particular event such as a regatta, it is assumed this was typical use at the weekend. The river users reduced significantly in the midday and afternoon survey periods suggesting the leisure activity is time sensitive. The River Cam (PC3) was consistently the location where the highest user counts were recorded across all survey periods and days.

- 3.7.11 With the exception of the River Cam (PC3), all surveyed dates and times recorded low counts where no location recorded above 20 users within any survey time period.
- 3.7.12 The overall river user count was 280. Saturday 2nd July experienced the highest user count. The 8am-9am survey period consistently received the highest river user counts. The time period which experienced the lowest river user counts was 4pm-5pm.
- 3.7.13 The overall cyclist count was 187. Saturday 2nd July experienced the highest user count with 87. The morning survey period of 8am-9am consistently received the highest river user counts. The time period which experienced the lowest river user counts was 4pm-5pm.
- 3.7.14 The overall walker/dogwalker count was 283. Saturday 2nd July received 159 of these counts, where 72 counts occurred in 12-1pm survey period. The time period which experienced the lowest walker/dogwalker counts was 4pm-5pm.
- 3.7.15 Across all survey dates and time periods equestrian users were not recorded at any survey location.

3.8 Liaison with key stakeholders

- 3.8.1 Consultation with key stakeholders has continued throughout the pre-application phase including Cambridgeshire County Council (CCC) and National Highways.
- 3.8.2 Early discussions with CCC regarding NMU provision and the access options for the permanent access to the proposed WWTP through a Technical Working Group (TWG) have taken place. More detail on consultation is provided within Chapter 19: Traffic and transport.
- 3.8.3 A meeting took place on the 13th of April 2021 with representatives from The Applicant, CC and National Highways in attendance.
 - The meeting focused on access optioneering. Throughout, the impact of COVID on traffic survey data was discussed in detail.
- 3.8.4 A meeting took place on the 19th of April 2021 with representatives from The Applicant and CCC in attendance.
 - Access options 1-7 were discussed in order, allowing stakeholders to express their option specific needs and concerns.
- 3.8.5 A meeting took place on 26th of April 2021 with representatives from the Applicant, CCC Council and National Highways in attendance.



- Access options 1-7 were discussed in order, allowing stakeholders to express their option specific needs and concerns.
- 3.8.6 A meeting took place on 26th of May 2021 with representatives from CCC, Camcycle, National Trust, Ramblers, and Horse Society in attendance.
 - The meeting focused on PRoW proposals, including surface and conditions of various routes.
- 3.8.7 A meeting took place on 27th of May 2021 with representatives from CCC, the Greater Cambridge Partnership, and Highways England in attendance.
 - Construction route options selected ahead of consultation 2 were discussed.
- 3.8.8 A meeting took place on 6th of October 2021 with representatives from CCC, Greater Cambridge Partnership, and National Highways in attendance
 - The purpose of the meeting was to feedback on the design capacity analysis of the four options selected at Consultation 2.
- 3.8.9 A meeting took place on 4th of November 2021 with representatives from CCC, Greater Cambridge Shared Planning, and National Highways in attendance
 - The meeting focused on a review of the four access options and their respective impacts on the local road network.
- 3.8.10 A meeting took place on 27th January 2022 with representatives from CCC, National Highways, and Greater Cambridge Partnership in attendance.
 - The purpose of the meeting was to outline the construction traffic proposals including details of the flow and routes across the project.
- 3.8.11 A meeting took place on 25th March 2022 with representatives from South Cambridge District Council, CCC, and the Applicant, in attendance.
 - The meeting focused on the PRoW proposals, including the confirmation of PRoW and roads affected by the project, and an overview of proposed permanent changes to the PRoW network.
- 3.8.12 A meeting took place on 28th of April 2022 with representatives from National Highways, Greater Cambridge Shared Planning, and CCC in attendance.
 - The meeting focused on the confirmation of Automatic Traffic Count (ATC) resurveys taking place on the 16th of May across five sites for two weeks.
- 3.8.13 A meeting took place on 28th of April 2022 with representatives from South Cambridge District Council and CCC in attendance.
 - The purpose of the meeting was to discuss feedback and project proposals and agree the forward approach leading up to the DCO application submission.
- 3.8.14 A meeting took place on 23rd of June 2022 with representatives from Public Rights of Way in attendance.



- The purpose of the meeting was to discuss the new bridleway proposed between the Gatehouse and Station Road.
- 3.8.15 A meeting took place on 30th of June 2022 with representatives from National Highways, Greater Cambridge Shared Planning, and CCCC in attendance.
- 3.8.16 The meeting involved discussing the current proposals for Horningsea Road, including a 3m wide footway/cycleway with a minimum off set of 1m from the carriageway, and a new crossing point with a central island.

3.9 Liaison with local user groups and wider public

- 3.9.1 Local users groups and the wider public were consulted on the scheme proposals as part of the Phase Two community consultation ("CON2") between 23 June and 18 August 2021. For this stage of the WCHAR process, information gathered from Phase Two Consultation has been used to understand the views and opinions of local user groups and the public within the study areas. The findings from the Phase Two Consultation report have informed the selection of the preferred permanent access option at the proposed WWTP.
- 3.9.2 The Phase Two Consultation summary report (Anglian Water, 2021) findings have been summarised below:

'Respondents remain concerned over the traffic and access option chosen following Phase Two (statutory Phase One) consultation. This includes avoiding congestion on the A14, safety concerns over increased HGVs and respondents want assurances that vehicles will not be travelling through local villages'.

- 3.9.3 Concerns were raised around:
 - the potential for increased heavy goods vehicle (HGV) traffic on local road networks to increase the chances of a pedestrian or cyclist being involved in an accident
 - implications on long-term health as a result of an increased proximity to HGV vehicle emissions
 - potential damage to the local road network from increased HGV traffic
- 3.9.4 During the statutory Section 47 local community consultation, matters raised in relation to traffic and transport for the proposed WWTP included:
 - concerns were raised around additional traffic disruption in the area throughout both construction and site operation. It has been requested for disruption to transport in the area to be minimised. This includes staff travel to the WWTP
 - concerns were raised around additional traffic and the prevalence of HGVs creating additional danger and disruption for cyclists, pedestrians and equestrians due to additional traffic



- respondents were doubtful that traffic proposals would create any benefit unless the existing road infrastructure was improved
- concerns around the prevalence of construction traffic during unsocial hours and the potential disruption this may cause
- HGV traffic should not travel through villages or residential areas due to narrow country lanes which are unsuitable for heavy traffic
- concerns regarding the danger of slip road tailbacks at Junction 34 on the A14 and Milton roundabout
- the need for adequate signage to direct construction traffic to the site entrance
- the need for roads to be kept clear of debris to prevent obstruction to cycle and pedestrian paths
- concerns regarding the disruption to Bannold Road and Long Drove
- the need for sanctions to be imposed on offending construction traffic according HGV traffic limits
- that details be provided of the alternative provision for children who usually walk or cycle to Fen Ditton Primary School whilst the Junction 34 four-arm crossing is being built.
- concern regarding the volume of visitor traffic and commented that there should be no parking facility at the discovery centre for visitors in order to reduce traffic
- details of how congestion will be prevented at Station Road, Waterbeach when the crossing is converted to full barriers
- Concerns over the planned alternative options for traffic routes in the case of traffic incidents obstructing official construction traffic routes.

3.10Existing pedestrian, cyclist, and equestrian facilities

3.10.1 The area of land required for the proposed WWTP is predominantly bounded by agricultural land. The nearest highway provision is Horningsea Road to the west, Low Fen Drove Way to the north (a byway) and east and the A14 to the south. There is no direct link from Horningsea Road into the site.

Footpaths and byways

3.10.2 A map showing all PRoW in the vicinity of the proposed WWTP can be found in Appendix B, Figure A.5.

<u>Horningsea Road</u>

3.10.3 PRoW Footpath 162/1 runs along River Cam and connects to PRoW Footpath 39/13 to the south, providing footpath connection from Clayhithe Road to Fen Road/



Water Street in Chesterton. The length of Footpath 162/1 is approximately 4.3km. PRoW Footpath 130/1 provides footpath access from Horningsea Road and connects to PRoW Footpath 85/6 which runs along River Cam leading to Green End. A crossing point across the River Cam to Footpath 162/1 is also provided at Baits Bite Lock. PRoW 85/6 provides connection to the PRoW 85/ 5 along Field Lane providing access to B1047 Horningsea Road. PRoW 85/5 is 475m in length.

Low Fen Drove Way

3.10.4 PRoW Fen Ditton Byway 85/14 runs along Low Fen Drove Way northwards and continues east towards Horningsea Road. Byway 85/14 is approximately 1.4km in length. The condition of the route is fair; with a surface layer comprises of loose gravel with potholes scattered along the path.

3.11Walking and cycling provision

<u>Horningsea Road</u>

- 3.11.1 There is NMU provision in the form of a shared use pedestrian and cycleway along the western side of Horningsea Road. It is approximately 2m in width and runs the entire length of the inspected section of road, from the overpass crossing the A14 to the start of Horningsea Village (approximately 1km). It has studded solar lighting built into its surface.
- 3.11.2 There is tactile paving and pedestrian controlled traffic lights provided at the crossing just north of the overpass, where the A14 slipway joins Horningsea Road at junction 34.
- 3.11.3 The the overall condition of the NMU provision is good. The NMU provision is bordered by greenfield land and trees along the entirety of its length. Whilst there is there is no current encroachment from vegetation along this side of the path, overgrowth is a possibility.
- 3.11.4 The eastern side of Horningsea Road has no footway provision at all, with the exception of the A14 overbridge.

Low Fen Drove Way

- 3.11.5 There is no footway provision on the eastern side of Horningsea Road near the junction with Low Fen Drove Way, and no pedestrian crossing is present to allow NMUs to cross onto Low Fen Drove Way.
- 3.11.6 Low Fen Drove way on the approach to Horningsea Road features no footway provision. The surface layer comprises of loose gravel with potholes scattered along the path. The Low Fen Drove Way Byway Fen Ditton 14 begins approximately 850m east of the junction with Horningsea Road.

Strategic cycle routes

3.11.7 NCR 51 extends from Bottisham to Barnwell within the 5km radar surrounding the site, having a total length of approximately 7.4km. NCR 51 is a long-distance cycling route that connects several cities in the south of England. The route begins in



Oxford, passes Milton Keynes, Bury St Edmunds and Ipswich before reaching the coast at Felixstowe. Also, NCR 11 extends from Waterbeach to Cambridge within the 5km radar surrounding the site, having a total length of approximately 10km. NCR 11 travels through the Fens and is open in sections between Wendens Ambo and King's Lynn (Sustrans, 2022).

3.11.8 A map showing cycle routes within the vicinity of the site can be found in Appendix B, Figure A.6.

Greenways

- 3.11.9 The Greater Cambridge Partnership (GCP) are working on a 'Greater Cambridge Greenways' project which aims to allow pedestrians, cyclists and horse riders to travel safely and sustainably in and out of Cambridge while enjoying the countryside (GCP, 2022). The proposed Greenways would be accessible to all NMUs including cyclists, pedestrians and equestrians and are either new routes, or routes with new sections, whilst others aim to provide connection with existing paths to improve NMUs movement.
- 3.11.10 The project started in 2016, with an assessment of the existing routes to Cambridge and had formal consultations on each route; working with local communities to understand how best the Greenways project could meet walking, cycling and horse-riding needs. The Greenways project is currently at the detailed design stage (GCP, 2022).
- 3.11.11 The Greenways project elements that are within the study area for the Proposed Development include:
 - Horningsea Greenway
 - Waterbeach Greenway
 - Bottisham Greenway

Horningsea Greenway

3.11.12 The Horningsea Greenway is proposed to be 3.4 miles in length. The Wadloes path in Fen Ditton and a section of the National Cycle Network next to the A1303, near Cambridge Airport, have been widened and resurfaced. Solar stud lighting has been installed in suitable places and more are proposed. GCP has stated the proposed work for Horningsea Greenway would be:

"The draft route starts at Horningsea then continues to the A14 bridge with a new wider path, soft verges and bee-friendly landscaping. On the A14 bridge crossing there will be a separate pathway and a higher barrier. At Fen Ditton the Greenway joins the Bottisham and Swaffhams Greenways. It will then go under a new underpass at Ditton Lane. It will continue along Ditton Fields, intersecting with the Chisholm Trail at the Abbey-Chesterton Bridge. It will proceed through Stourbridge Common along Riverside to Midsummer Common. In all places there will be improved safety measures, and the path will be separate from road traffic." (GCP, 2022)



Waterbeach Greenway

3.11.13 The Waterbeach Greenway is proposed to be 4.2 miles in length with a proposed additional 2.6 miles. GCP has stated the proposed work for Waterbeach Greenway would be:

"The route has two spurs from Waterbeach. The first starts at the Waterbeach Barracks development and passes through the west of the village and across Car Dyke Road. The second starts at new railway station at Waterbeach New Town and proceeds to Waterbeach village and the existing Waterbeach railway station. It

then widens to four metres and has the benefit of a grassy verge for walkers, joggers and horse riders who choose to use it. There is a spur which leads west to the north of Milton village and east to the river and Haling Way. The route continues along an existing path through Milton Country Park to the Jane Coston Bridge across the A14. A new, more direct route to Cambridge North railway station will involve the construction of an underpass under the A14. In both cases, the route ends at Cambridge North, where it joins the Chisholm Trail." (GCP, 2022)

Bottisham Greenway

3.11.14 Bottisham Greenway is proposed to be 5.9 miles in Length. The Wadloes path in Fen Ditton and a section of the National Cycle Network next to the A1303, near Cambridge Airport, have been widened and resurfaced. Solar stud lighting has been installed in suitable places and more are proposed. GCP has stated the proposed work for Bottisham Greenway would be:

"The draft route starts in Bottisham and proceeds along the A1303. It will be easier and safer to use the A14 underpass, which will have better lighting. The Greenway then goes past Stow-cum-Quy, where it converges with the Swaffhams Greenway, and continues along High Ditch Road past the Wing housing development to Fen Ditton. At this point it joins the Horningsea Greenway. It will then go under a new underpass at Ditton Lane. It will continue along Ditton Fields, intersecting with the Chisholm Trail at the Abbey-Chesterton Bridge. It will proceed through Stourbridge Common along Riverside to Midsummer Common. In all places there will be improved safety measures, and the path will be separate from road traffic." (GCP, 2022)

3.11.15 The proposed Greenway projects are illustrated in Figure 3.5 below.



Summer 2021

Source:

(Greater

Cambridge Waste Water Treatment Plant Relocation Project Walking, Cycling, Horse-Riding Assessment Report (WCHAR)

Greenways network

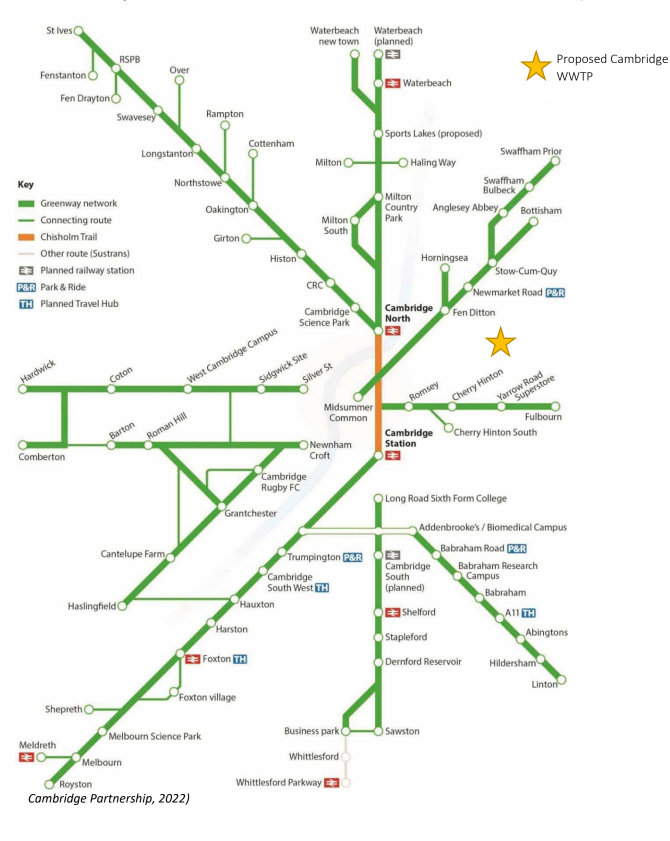




Figure 3.5: Greater Cambridge Partnership Greenways Plan

4 User Opportunities – Proposed WWTP and Selected Access

4.1 Introduction

- 4.1.1 This section describes the access selected for the proposed WWTP, termed Option 1b, and how the option may facilitate or improve access for users to walking routes by connecting existing footway provision, cycleway and proposed Greenways. The LERMP (Application Doc Reference 5.4.8.14) provides more detail on the multifunctional purpose of the landscape masterplan for the land surrounding the proposed WWTP and how this plan integrates recreational features that offer formal access connections for NMUs.
- 4.1.2 The opportunities highlighted below are deemed to be relevant to the highway scheme and should be considered by the design team leader throughout the progression of the highway scheme design in addition to any further opportunities that may arise through the ongoing development of the design phase(s)

4.2 User opportunities

General opportunities

4.2.1 CCC is progressing with their Greenway projects, one of which is the Horningsea Greenway. Consideration of proposals from the Greenway schemes will need to be considered as part of any changes in provisions for walking, cycling and horse riding here.

Strategic opportunities

- 4.2.2 The pathways included within the LERMP (Figure 3.12 within the LERMP App Doc Ref 5.4.8.14) link the area of land required for the proposed WWTP with Stow cum Quy via Low Fen Drove Way (Byway Fen Ditton 14), which may offer improved east to west routes for pedestrians, cyclists, and horse riders linking Fen Ditton / Horningsea and Stow cum Quy.
- 4.2.3 The landscape masterplan and footway improvements offer improvements to the general permeability of the area of land affected by the proposed WWTP for NMUs with additional formal routes from Horningsea Road to Low Fen Drove Way, allowing for onward journeys to Fen Ditton via High Ditch Road and Stow cum Quy via Station Road.
- 4.2.4 Improvements to the existing NMU route along Horningsea Road, better linking it to Low Fen Drove Way and the area of land required for the proposed WWTP, alongside improving overall conditions for pedestrians and cyclists using the existing route between Horningsea and Fen Ditton.

Pedestrian specific opportunities



- 4.2.5 Pedestrian specific opportunities are provided through a new section of shared-use path between Horningsea Road and the proposed WWTP, including a new pedestrian crossing on Horningsea Road to allow pedestrians to access the proposed site from the existing shared-use path on Horningsea Road.
- 4.2.6 A new eastern footway would also be provided on a section of Horningsea Road to link the land required for the proposed WWTP to Low Fen Drove Way.
- 4.2.7 A widening of a section of the existing shared-use pedestrian and cycle path on Horningsea Road across the A14 road bridge to provide a better quality route for pedestrians and cyclists, and contributing towards the ambition of the Greenway between Horningsea and Fen Ditton.
- 4.2.8 A new pedestrian crossing on Horningsea Road to connect the existing shared-use pedestrian and cycle path to land required for the proposed WWTP and formalised NMU routes via Low Fen Drove Way.

Cycling specific opportunities

4.2.9 A widening of a section of the shared- use pedestrian and cycle path along Horningsea Road, including improvements to the parapet on the A14 bridge which would improve safety for cyclists and will meet current design standards.

Equestrian opportunities

4.2.10 Changing the use of a section of existing farm track to bridleway status which then links Low Fen Drove Way to Stow cum Quy via Station Road, and eventual connection to the existing Byway Fen Ditton 14.

4.3 Selected access

4.3.1 The following section shows the proposed facilities for NMUs are to be delivered as part of the Proposed Development. These seek to improve the existing NMU facilities identified in Section 3.6 ('Site Visit') and build upon the user opportunities outlined in Section 4.2 ('User Opportunities').

Junction 34 signalised junction

- 4.3.2 Option 1b proposes an additional fourth arm to the signalised junction of the junction 34 off slip road and Horningsea Road. This will provide access to the permanent access road to the proposed WWTP which is approximately 0.6km in length leading to the Gateway Building and Main Site Entrance. This permanent access road will have no footways, as access for NMUs will be provided via a separate segregated shared use foot and cycleway beginning approximately 100m further north of the signalised junction along Horningsea Road.
- 4.3.3 This signalised junction would continue to facilitate pedestrian and cyclist movements along the at the shared-use pedestrian and cycle path on the western side of Horningsea Road. To improve safety for NMUs along this path, the existing kerb line on the A14 overbridge south of the junction will be widened, which will also include the installation of a new parapet on the bridge. The existing carriageway on



the A14 overbridge will be reduced in with from 7.3m to 7.05m to accommodate the widening of the shared-use path. This will improve conditions for NMUs using the path to access the proposed site from Fen Ditton to the south.

4.3.4 The access Option 1b does not impact existing NMUs provision as the existing pedestrian crossing facilities are maintained, and existing NMU routes are improved.

B1047 Horningsea Road

- 4.3.5 North of the signalised junction as part of the selected access, the existing kerb line on Horningsea Road will be moved by 1.5m to facilitate a widened shared-use pedestrian and cycle path. See ES Chapter 2 Section 2.9 *Proposed WWTP access and off-site highway network alterations* (App Doc 5.2.2).
- 4.3.6 NMUs would access the proposed site via a new shared use pedestrian and cycle path beginning approximately 100m to the north of the signalised junction of the Junction 34 off slip road. A new pedestrian island would be provided to facilitate movements between this route and the at the shared use pedestrian and cycle path on Horningsea Road.
- 4.3.7 A new shared-use pedestrian and cycle path will also be provided on the eastern side of Horningsea Road, running north from the pedestrian island for approximately 50m and linking with Low Fen Drove Way.

Improved NMU permeability around the land required for the proposed WWTP

4.3.8 Permeability for NMUs around the proposed WWTP, through the landscape masterplan, will be improved through the creation of new footpaths around the perimeter of the proposed site. See Figure 3.12 within the LERMP (App Doc Ref 5.4.8.14). These paths will connect the Low Fen Drove Way with the Main Site Entrance/Gateway Building and will also provide a more direct route between Horningsea Road and High Ditch Road for NMUs. They will connect with the shared use pedestrian and cycle path outlined in paragraph 4.3.7.

Low Fen Drove Way to Station Road Bridleway

4.3.9 A new bridleway will be created, beginning at a point on Low Fen Drove Way (Byway Fen Ditton 14) approximately 1.8km from the junction with Horningsea Road, and running for a distance of approximately 1.0km north-east to Station Road. This will provide a formal route for equestrians, alongside allowing for onward journeys for NMUs to Stow cum Quy via Station Road. See Rights of Way Plans (App Doc Ref 4.6).

Location of proposed improvements for NMUs delivered as part of the Proposed Development

- 4.3.10 The proposed improvements for NMUs discussed in the above paragraphs can be found in Appendix B, Figure A.1.
- 4.3.11 The proposed layout for the selected access can be found in Appendix B, Figure A.2.



5 Walking, Cycling and Horse-riding Assessment Team Statement

5.1.1 As Lead Assessor, I confirm that this walking, cycling and horse-riding assessment update report has been compiled in accordance with DMRB GG 142. The walking, cycling and horse-riding assessment was undertaken by the following assessment and review team:

Table 5-1 - Walking, Cycling, and Horse-riding Lead Assessor

Name	
Position	Senior Transport Planner
Organisation	Mott MacDonald
Signed	WT
Date	07/12/2022

Source: (National Highways, 2019) with Mott MacDonald input

Table 5.2 - Walking, Cycling and Horse-riding Assessor (Where Appointed)

Name	
Position	Graduate Transport Planner
Organisation	Mott MacDonald
Signed	CC
Date	07/12/2022

Source: (National Highways, 2019) with Mott MacDonald input

- 5.1.2 As the design team leader, I confirm that the assessment has been undertaken at the appropriate stage of the highway scheme development.
- 5.1.3 I confirm that in my professional opinion the appointed Lead Assessor has the appropriate experience for the role making reference to the expected competencies contained in GG 142.

Table 5.3 - Design Team Leader

Name	
Position	Project Principal
Organisation	Mott MacDonald
Signed	GW
Date	07/12/2022

Source: (DMRB, 2019) with Mott MacDonald input



References

Anglian Water. (2021). Phase Two Consultation Summary Report.

Cambridgeshire County Council. (2021). *Road safety*. Retrieved from https://www.cambridgeshire.gov.uk/residents/travel-roads-and-parking/roads-andpathways/road-safety

GCP. (2022). *Greater Cambridge Greenways*. Retrieved from Greater Cambridge pARTNERSHIP:

Greater Cambridge Partnership. (2022). Greater Cambridge Greenways. Retrieved from

National Highways. (2019). *GG 142 - Walking, cycling and horse-riding assessment and review*. Retrieved from

National Highways. (2019, Nov). *GG 142 Walking, cycling and horse-riding assessment and review.* Retrieved from Standard for Highways:

Stagecoach. (2022). Retrieved from

Sustrans. (2022). Route 11. Retrieved from



Appendices



Appendix A: WCHAR (June 2021)



Cambridge Waste Water Treatment Works Relocation

Walking, Cycling, Horse-Riding Assessment and Review (WCHAR)

Project:	Cambridge Waste Water Treatment Plant (CWWTW) Relocation				
Our reference: Your ref			: -		
Prepared by:	Marian Emiko / Emma Case	Date:	28/06/2021		
Approved by:	Andrew Rawlings	Checked by:	Emma Case / Kathryn Close		
Subject:	WCHAR Report				

1 Background and Highway Scheme Description

The purpose of this report is to inform the relocation of the existing Cambridge Waste Water Treatment Works (CWWTW) and perform a high-level walking, cycling and horse-riding assessment of the proposed highway schemes on motorways and all-purpose trunk roads which form the potential site access options for the proposed relocation of CWWTW. The access optioneering process aims to facilitate the inclusion of all walking, cycling and horse-riding modes in the highway scheme development process from the earliest stage, enabling opportunities for new or improved facilities and their integration with the local and national network(s). Using the Design Manual for Roads and Bridges (DMRB) guidance GG 142 a Walking, Cycling and Horse-Riding (WCHAR) Assessment and Review document of the initial access options is being undertaken.

1.1 Background

Anglian Water is proposing to re-locate the existing CWWTW from its current location south of the A14 at Cowley Road to a new site approximately 2km east of the existing CWWTW, northeast of the A14. The sections of the local highway network closest to the preferred relocation site are Horningsea Road, the A14 and Low Fen Drove Way. The relocation is proposed to support development of the North East Cambridge Area Action Plan and is considered to be a Nationally Significant Infrastructure Project (NSIP) under the Planning Act (2008). The initial site access options for the proposed relocation site all interact with the Strategic Road Network and local highway networks, therefore the Walking, Cycling & Horse-Riding Assessment and Review guidance in DMRB applies.

According to the DMRB GG 142 guidance the aims of carrying out a Walking, Cycling and Horse-riding assessment are:

- to gain an appropriate understanding of all relevant existing facilities for pedestrians, cyclists and equestrians (users) in the local area;
- to provide background user information that can be referred to throughout the development of the highway scheme; and
- to identify opportunities for improvements for users.

The site location is outlined in site location plan in Figure 1-1.

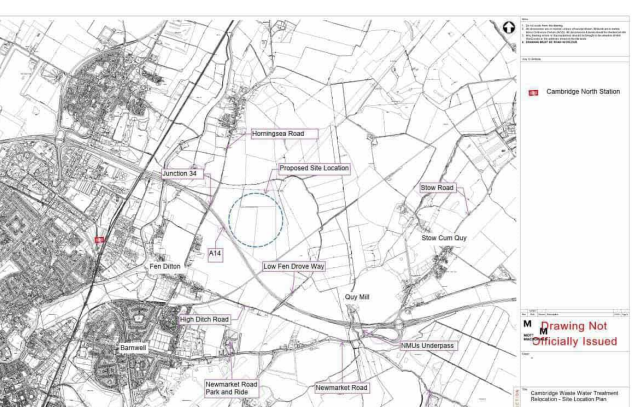


Figure 1-1: Proposed Site Location

Source: Mott MacDonald

1.2 Proposed Highway Scheme

The optioneering assessment for the proposed site access has resulted in 7 different options being identified as outlined below:

- 1. Access off Junction 34 (Fen Ditton)
 - Westbound traffic exit Junction33 (A10) / traverse Milton Interchange /re-join A14 eastbound /exit Junction34 (Fen Ditton) / left turn to Horningsea Road / right turn into site
 - Eastbound traffic exit Junction34 (Fen Ditton) / left turn to Horningsea Road / right turn into site
- 2. Access off Junction 35 (Quy) south of A14:
 - Eastbound and Westbound traffic on A14, exit Junction 35, south on A1303 Newmarket Road, right turn in High Ditch Road, right turn into Low Fen Drove Way, left turn into site.
 - Addition of Non-Motorised Users (NMUs) facility along High Ditch Road connecting proposed Greenway/ footpath/ cycleway from Stow Cum Quy to Barnwell and Low Fen Drove Way.
- 3. Access off Junction 35 (Quy) north of A14
 - Eastbound and Westbound traffic on A14, exit Junction 35, north A1303 Newmarket Road, new access off A1303/B1102 west across fields to site, south of Quy Mill.
 - Addition of NMU facility along the proposed access road connecting the proposed Greenway/ cycleway/ footpath from Stow Cum Quy and A1303 Newmarket Road to Low Fen Drove Way.
- 4. Access off Junction 35 (Quy) north of A14

STD

- Eastbound and Westbound traffic on A14, exit Junction 35, north A1303 Newmarket Road, new access off A1303/B1102 west across fields to site, north of Quy Mill parallel to A14.
- Reprofiling road access to the Mill to facilitate NMUs access to the existing underpass connecting to Newmarket Road south of the A14.
- 5. Access off a new junction on the A14 between Junction 34 and 35 (existing Junction 34 closed)
 - Provision of NMUs access across the A14 to facilitate movement to the proposed CWWTW
- 6. Addition of west facing slips onto the A14 at the existing Junction 34 (Fen Ditton)
- 7. New junction on north side of A14 only

The scale of each option varies and the potential interactions and therefore opportunities for new or improved facilities with non-motorised users (NMUs) differs for each scheme.

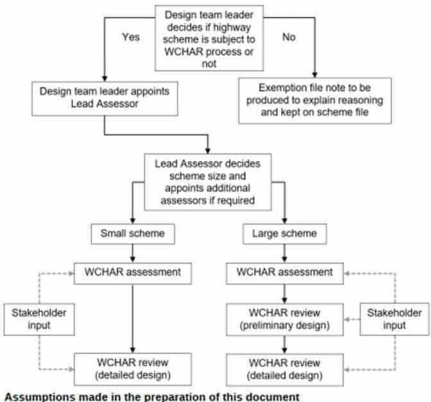
The proposed wider highway scheme involves the construction of new roads, significant changes to an existing trunk road or significant changes to an urban environment consisting of both the trunk road network and local highway network. In addition, the proposed scheme proposals include the potential to facilitate movement and connectivity for pedestrians, cyclists and / or equestrians and for this reason has been classified as a large highway scheme in accordance with DMRB GG 142 (Table 2.2.1) as shown in Table 1-1 below:

Table 1-1: Large and small highway scheme process criteria

Large highway scheme	Highway schemes comprising new road construction (including new motorways), significant changes to an existing all-purpose trunk road or significant changes to an urban environment consisting of both the trunk road network and local highway network. In addition, any scheme aimed principally at providing for pedestrians, cyclists or equestrians.
Small highway scheme	Highway schemes comprising minor changes to an existing all-purpose trunk road, or changes to existing motorway or trunk road junctions that affect the local highway network in a rural area.

Source: Design Manual for Roads and Bridges - GG142 Walking, Cycling, and Horse-riding Review Assessment

The DMRB GG 142 outlines the WCHAR process which is made up of two distinct parts - the assessment and review. The process concludes prior to the commencement of construction of a highway scheme and the process is detailed in Figure 1-2 below.



The assumptions made in GG 101 [Ref 1.N] apply to this document.

Source: Design Manual for Roads and Bridges - GG142 Walking, Cycling, and Horse-riding Review Assessment

Following the DMRB guidance an assessment will be undertaken at this stage of identifying options for the new highway access design. It is proposed once sifting of these options has been undertaken and, if appropriate, the number of options will be narrowed down, and these options will be taken to a public consultation. Post public consultation a review of the preliminary designs will be undertaken.

For large highway schemes, such as the CWWTW scheme, opportunities for improvements identified in the preliminary design stage review report will be reviewed during the detailed design stage and included within the detailed design stage review report.

The Design Manual for Roads and Bridges – GG 142 Walking, Cycling, and Horse-riding Review Assessment, Section 5.7 states that:

"Highway scheme design drawings and associated information shall be reviewed at the preliminary and/or detailed design stages to:

1) ensure that previously identified opportunities at the assessment phase have been taken into account and implemented where achievable; and

2) identify opportunities for improvement for pedestrians, cyclists and equestrians as a result of the developing highway scheme design."

1.3 WCHAR Study Area

The overall study area for this WCHAR covers a 5km radius surrounding the highway scheme as dictated by Section 4.6.1 of the Design Manual for Roads and Bridges – GG142 Walking, Cycling, and Horse-riding Assessment and Review.

The 5km area covers the villages of Milton, Waterbeach, Lode, Stow Cum Quy, Bottisham, Teversham, Cherry Hinton and the east and north of Cambridge.

The lead assessor has defined a study area within this 5km area for each individual option.

Each individual option study area and the wider 5km study area has been identified in Figure 1-3

1.1.1 Study Area 1

Study area 1 covers the access from Junction 34 of the A14, a junction intersected by Horningsea Road which provides an on and off slip for A14 traffic traveling from and to the west. The existing shared use pedestrian and cycleway located on the western side of Horningsea Road connects Fen Ditton to the south with the village of Horningsea to the north. The existing provision is proposed to connect to the proposed Horningsea Greenway forming part of a connection from Horningsea Road to Wadloes Path, Newmarket Road and on to further destinations such as Stow Cum Quy, Teversham and Cherry Hinton. The area also covers a portion of the greenfield land adjacent to Horningsea Road (eastern) where for Option 1 the access to the proposed WWTP is being proposed (see Figure 1-3).

1.1.2 Study Area 2

Study area 2 covers the access from Junction 35, towards Newmarket Road south of the A14, leading to High Ditch Road and connecting to Low Fen Drove Way. High Ditch Road is a single carriageway routing east to west between the village of Fen Ditton and the A1303, approximately 950m west of Junction 35 of the A14 (the Quy Interchange). There is an existing footway / National Cycle Route (NCR) 51 along Newmarket Road which provide links to the west into Cambridge and the Cambridge Guided Busway to St Ives and to the east north of Junction 35 via an underpass of the A14.

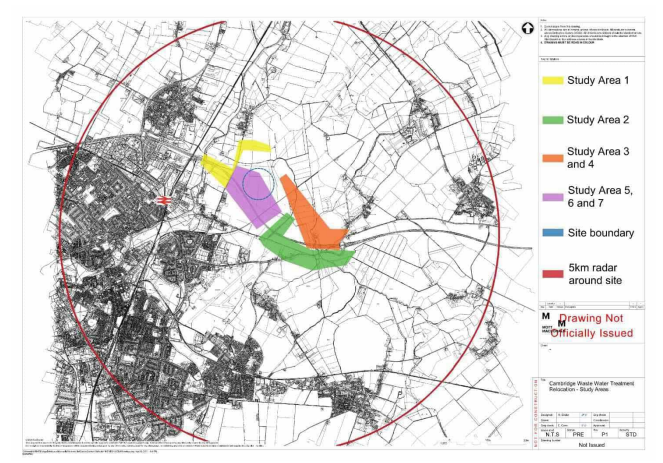
1.1.3 Study Area 3 and 4

Study area 3 and 4 covers the area to the north of the A14 from Junction 35 to the proposed site location to the east, via the B1102 and the A1303. There is an existing footpath (12/Stow Cum Quy) / NCR 51 north of the A14 which provide links from B1102 Church Road to A1303 Newmarket Road south of Junction 35 via an underpass of the A14 and east along Newmarket Road to Bottisham. The area also covers Quy Mill and the greenfield area north of the A14, leading to Low Fen Drove Way to the west and then to the proposed CWWTW location.

1.1.4 Study Area 5, 6 and 7

Study area 5 and 6 covers the access from Junction 34 connecting the existing shared use pedestrian and cycleway located on the western side of Horningsea Road with Fen Ditton to the south and the village of Horningsea to the north. The area also covers Low Fen Drove Way and a portion of the A14 from Junction 34 easterly towards Junction 35. Study area 7 overlaps the A14 portion of Study area 5 and 6 to the east of Junction 34 along the A14. Study area 7 does not directly interact with Horningsea Road and Junction 34. The study area also covers the greenfield area to the north and partly to the south of the A14 in this location and access to the proposed CWWTW site.

Figure 1-3: WCHAR Study Areas



Source: Mott MacDonald

2 WCHAR Assessment

This section summarises the assessment of the existing walking, cycling and horse-riding routes as well as identified opportunities for new or improved facilities for NMUs.

2.1 Assessment of walking, cycling & horse-riding policies and strategies.

This section of the report considers the transport policy background against which the Development Consent Order (DCO) will be assessed.

The main policy documents, which includes National, Regional and Local policy, that set the context within which this assessment will be undertaken are:

National Policy

- National Planning Policy Framework (February 2019);
- Design Manual for Roads and Bridges (DMRB) guidance GG 142 a Walking, Cycling and Horse-Riding (WCHAR) Assessment and Review (November 2019)
- Manual for Streets 2 (2010)

Regional Policy

- Third Cambridgeshire Local Transport Plan (2011-2031);
- Cambridgeshire's Long-Term Transport Strategy (2015);
- Cambridge City and South Cambridgeshire Transport Strategy (2015);
- Interim Cambridgeshire and Peterborough Combined Authority Local Transport Plan (2020);

Local Policy

• South Cambridgeshire Local Plan (2018)

Emerging Policy

- North East Cambridge Area Action Plan
- Greater Cambridge Local Plan

2.2 Collision data

An initial analysis of the personal injury collision (PIC) data has been undertaken within the proximity of the site. Cambridgeshire Road Traffic Collision Counts¹ (website accessed April 2021) shows records of past accidents occurring within the proposed location. The PIC (Personal Injury Collision) data for the search area was reviewed to establish any existing accident problems which may be exacerbated by the proposed development.

2.2.1 A14

On the A14 between Junction 33 and Junction 35, there has been 25 different accidents, of which 1 was fatal, 3 were serious and 21 were slight. Table 2-1 below shows a summary of these accidents from 2016 to present.

Date	Location	Severity	Casualty Types	No. of vehicles	No. of casualties
03/01/2016	A14 Road	Slight	Car	1	1
25/04/2016	A14 Road	Slight	Motorcycle	2	1
20/08/2016	A14 Road	Serious	Motorcycle	1	1
03/09/2016	A14 Road	Slight	Car	1	1
31/10/2016	A14 Road	Slight	Car	2	1
09/02/2017	A14 Road	Slight	Car	2	1
11/04/2017	A14 Road	Slight	Pedal Cycle	2	1
10/07/2017	A14 Road	Fatal	Motorcycle	2	1
13/07/2017	A14 Road	Slight	Car	1	3
30/07/2017	A14 Road	Slight	Car	3	1
23/11/2017	A14 Road	Slight	Car	1	1
23/11/2017	A14 Road	Serious	Car	3	2
18/01/2018	A14 Road	Slight	Car	10	3
18/01/2018	A14 Road	Slight	Car	10	3
21/01/2018	A14 Road	Slight	Car	1	1
14/03/2018	A14 Road	Slight	Car	2	3
28/06/2018	A14 Road	Slight	Car	2	1
06/08/2018	A14 Road	Slight	Car	4	1
31/10/2018	A14 Road	Slight	Car	4	1

¹ Cambridgeshire Road Traffic Collision Counts - data.gov.uk

Date	Location	Severity	Casualty Types	No. of vehicles	No. of casualties
31/01/2019	A14 Road	Slight	Car	3	1
26/02/2019	A14 Road	Slight	Car	1	1
04/04/2019	A14 Road	Serious	Car	2	1
30/04/2019	A14 Road	Slight	Motorcycle	2	1
02/08/2019	A14 Road	Slight	Car	1	1
21/02/2020	A14 Road	Slight	Car	1	1

Source: Cambridgeshire Road Traffic Collision Counts - data.gov.uk

2.2.2 Horningsea Road

In the last 5 years, along Horningsea Road, within reasonable proximity of the proposed site access there has been 4 different accidents, of which 1 were serious and 3 were slight. 3 of these accidents were located approximately 600m south of the proposed site access (1B) towards the village of Fen Ditton, in the vicinity of Musgrave Way. The other accident was located approximately 580m north of the proposed site access (1A) south of Horningsea. Table 2-2 below shows a summary of these accidents from 2016 to present.

Date Location **Severity Casualty Types** No. of vehicles No, of casualties 05/10/2016 Horningsea Road Serious Car 1 1 Junction (South) 03/05/2018 Horningsea Road Slight Car 1 1 Junction (South) 21/12/2018 Horningsea Road Slight Car 3 1 27/04/2019 Horningsea Road Slight Car 2 1 Junction (South)

Table 2-2: Personal Injury Collision Data

Source: Cambridgeshire Road Traffic Collision Counts - data.gov.uk

2.2.3 High Ditch Road/ A1303

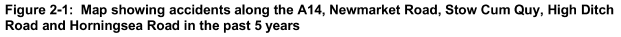
In the last 5 years, on High Ditch Road and the A1303 there has been 19 different accidents, of which 2 were serious and 17 were slight. 3 of these accidents were located at the A1303/B1102 junction, 1 collision occurred along Church Road to the south of Stow Cum Quy. 4 collisions occurred at the junction with High Ditch Road/Horningsea Road/Ditton Lane. 1 collision occurred at the junction with High Ditch Road and Low Fen Drove Way. 2 collisions occurred at the junction with High Ditch Road and the A1303. The remaining 8 were located along A1303 south of the Junction 35. Table 2-3 below shows a summary of these accidents from 2016 to present.

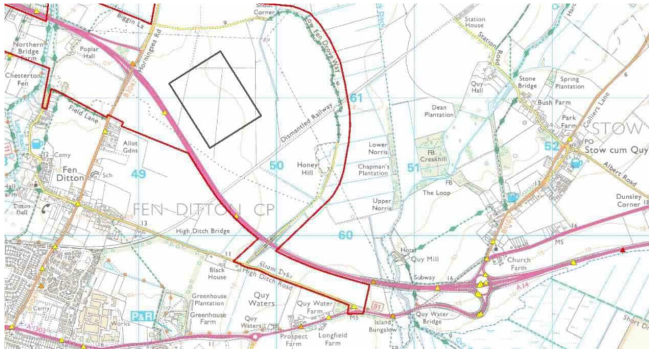
Date	Location	Severity	Casualty Types	No. of vehicles	No. of casualties
05/06/2016	A1303	Slight	Car	2	3
01/09/2016	A1303 Slip Road	Slight	Car	2	2
13/12/2016	A1303	Slight	Car	2	1
14/12/2016	A1303 Newmarket Road	Slight	Motorcycle	2	1
16/06/2017	A1303 Slip Road	Slight	Car	2	1
19/06/2017	A1303 Slip Road	Slight	Car	2	1
22/07/2017	A1303	Slight	Car	1	1

Table 2-3: Personal Injury Collision Data

Date	Location	Severity	Casualty Types	No. of vehicles	No. of casualties
18/09/2017	A1303	Slight	Car	1	1
22/09/2017	A1303 Slip Road	Slight	Car	2	2
25/09/2017	A1303	Slight	Car	2	1
10/10/2017	A1303	Serious	Car	3	1
02/07/2018	A1303	Slight	Car	2	1
03/07/2018	Church Road/ Newmarket Road Junction	Slight	Car	2	1
05/10/2018	Church Road/ Newmarket Road Junction	Slight	Car	2	2
08/10/2018	A1303	Serious	Car	2	2
09/01/2019	A1303	Slight	Car	4	1
17/01/2020	A1303 Slip Road	Slight	Car	2	1
03/02/2020	A1303	Slight	Car	2	1
12/11/2017	B1102 Church Road	Slight	Motorcycle	2	1

Source: Cambridgeshire Road Traffic Collision Counts - data.gov.uk





Source: Cambridgeshire Road Traffic Collision Counts - data.gov.uk

2.3 Multi-modal transport services and interchange information

The nearest train station is Cambridge North Train Station, located approximately 3km southwest of the proposed site. Cambridge North train station provide services to several destinations including London, Ely,

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Norwich, Stansted Airport, Kings Lynn and Bury St Edmunds². There is provision for cycle parking at Cambridge North train station, providing 1000 storage spaces which is located adjacent to the station building.

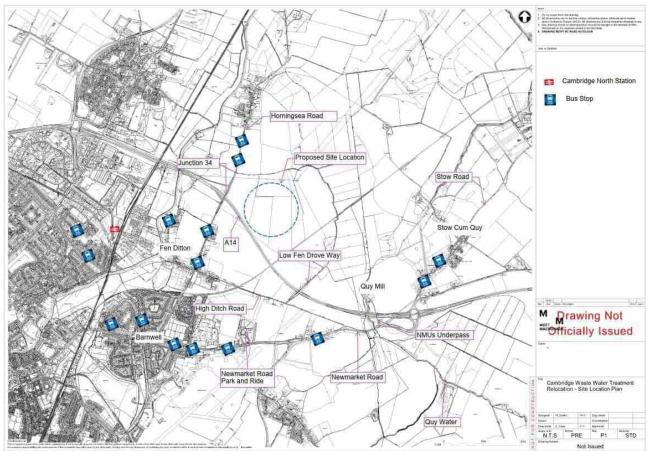
The nearest bus stop is located along High Street connecting to Horningsea and is approximately 1.2km north west of the proposed site. **Error! Reference source not found.** provides information of the bus services within the study area.

Bus Service	Location	Destinations	First bus	Last bus	Frequency
3	Newmarket Road Ditton Walk	Fison Road to Cherry Hinton	06:13	23:01	Every 15minutes
3	Newmarket Road Ditton Walk	Cherry Hinton to Fison Road	07:16	00:09	Every 15minutes
11	High Street	Cambridge to Bury St Edmunds	06:15am	07:17pm	Hourly
11	High Street	Bury St Edmunds to Cambridge	06:59am	20:15	Hourly
19	A1303 Newmarket Road	Landbeach to Cambridge	7:00am	9:30am	2 services/ day
19	A1303 Newmarket Road	Cambridge to Landbeach	12:30	17:55	2 services/ day

Table 2-4: Bus Stops within the study area

Source: Bus Times & Timetables | Stagecoach³

Newmarket Road Park and Ride is located approximately 2.7km south of the proposed CWWTW site. This provides cycle parking facilities. The Park and Ride can be accessed via existing footway provision and cycle routes located on Newmarket Road.





Source: Mott MacDonald

2.4 Trip generators

The proposed CWWTW by its very nature will not be a destination in its own right. The vast majority of trips generated to/from the CWWTW will be by non-local motorists travelling by private car or operational Heavy Goods Vehicles (HGV).

There may be a small number of walking or cycling trips made from local residential areas by staff at the proposed CWWTW, and some of these may also utilise public transport as the first stage in a multi-modal journey to work. The propensity for walking/cycling trips to/from the proposed CWWTW by users other than staff is low. However, the proposed scheme will provide opportunities for increased walking/cycling for leisure and recreational purposes.

Overall, it is concluded that there will be very few walking and cycling trips to and from the proposed site and no horse trips are anticipated.

2.5 Site visit

A site visit was carried out by Emma Case (Assessor) on the 30th of April 2021, 13:00 and 14:00. The existing pedestrian and cyclist routes within the vicinity of the site were assessed. The existing condition and use of each route during the site visit were recorded and potential improvements, connections and repairs were noted. The weather during the site visit was dry and sunny. The road and path surfaces were dry, and traffic was light and free flowing. It is noted that the traffic conditions may have been affected by the impacts of COVID 19 travel restrictions and may not be representative of an average day.

The primary findings of the site visits are listed below:

2.5.1 Low Fen Drove Way

There is no footway provision along Low Fen Drove Way and forward visibility potentially impacts NMUs when crossing over the bridge. The bridge itself has some footway provision that is approximately 1.45m wide but has some vegetation overgrowth as seen in Figure 2-3 (a). The footway provision is approximately 50m in length. The entrance to Low Fen Drove Way is bounded with vegetations on the north and south portion as seen in Figure 2-3 (b). At the time of site visit there was one walker and one person who stopped their car to walk their dog.

The Low Fen Drove Way Byway Horningsea 17 which is approximately 500m north of the Low Fen Drove Way/ High Ditch Road junction is open to all traffic. The surface layer comprises of loose gravel with potholes scattered along the path. From inspection, there is no obvious encroachment from vegetation along this path, see Figure 2-3 (c).

Figure 2-3: Low Fen Drove Way- Site Inspection



(a)

(b)



Source: Mott MacDonald

2.5.2 Horningsea Road

There is NMU provision in the form of a shared use pedestrian and cycleway along the western side of Horningsea Road. It is approximately 2m in width and runs the entire length of the inspected section of road, from the overpass crossing the A14 to the start of Horningsea Village (approximately 1km).

There is tactile paving and pedestrian controlled traffic lights provided at the crossing just north of the overpass, where the A14 slipway joins Horningsea Road as shown in Figure 2-4 (a).

From inspection, the overall condition of the NMU provision is good, the only evident vegetation overgrowth on the carriageway side of the path is along the stretch that spans from the joining A14 slipway to Low Fen Drove Way as evidenced in Figure 2-4 (b). The NMU provision is bordered by greenfield land and trees along the entirety of the inspected section. There is no obvious encroachment from vegetation along this side of the path, however overgrowth is a possibility.

Figure 2-4: Horningsea Road- Site Visit





(b)

Source: Mott MacDonald 2021

2.5.3 High Ditch Road

There is no NMU provision along the majority of Hitch Ditch Road as shown in Figure 2-5 (a); however, there is footway provision approximately 1km from the west of the High Ditch Road/ Low Fen Drove Way junction. There are dropped kerbs and tactile paving to allow the residents of High Ditch Road access to dwellings. There are overgrown vegetation present along the footways leading to Fen Ditton village.

Figure 2-5: High Ditch Road- Site Visit



Source: Mott MacDonald 2021

2.5.4 Newmarket Road (south)

The section of Newmarket Road, south of the A14, has NMU provision in the form of an approximately 1.45m wide shared use footway and NCR 51on the north side of the carriageway providing an accessible route from Barnwell suburbs to an NMU underpass west of Junction 35. Along a section of the footway/NCR 51 NMUs are separated from vehicles through the use of a physical barrier or grass verge as seen in Figure 2-7 (a). On the approach to the Newmarket Road/High Ditch Road junction the footway/NCR 51 diverges from the carriageway as shown in Figure 2-7 (b), crossing High Ditch Road approximately 35m back from the junction bell-mouth. This diverging section of the footway/NCR 51 is bordered by dense foliage on the north side.

There is no street lighting evident along the entirety of the inspected footway/NCR 51. NMU provision along Newmarket Road is directed to the north via the NMU underpass of the A14. North of the underpass the NCR 51 joins the access road to Quy Mill Hotel. The NMU provision does not continue along Newmarket Road towards Junction 35 as shown in Figure 2-7 (c). Also Figure 2-7 (c) shows the information on the street sign is obstructed by surrounding overgrown foliage.

The southern access road to the NMU underpass appears to be in poor condition, with evident cracking and potholes. The NMU underpass itself appears poorly lit, as shown in Figure 2-7 (d).

The overall condition of the footway/cycleway appears good, with no visible structural degradation and minimal vegetation overgrowth. However, there are areas where vegetation slightly encroaches on the footway/NCR51 from the north side.

Figure 2-6: Newmarket Road- Site Visit









(C) Source: Mott MacDonald 2021

(u

2.5.5 Church Road - B1102 / A1303 (north of A14 Junction 35)

The footway provision along Church Road is narrow with visible cracks on the pavement surface, however there is no obvious encroachment of vegetation from the side of the path. There is street lighting present along the verge. There are dropped kerbs and tactile paving present in residential areas in the north to allow the residents access into dwellings. During the time of the visit, some on street parking was observed along Church Road encroaching onto the footpath, as seen in Figure 2-7 (a).

There is a sheltered bus stop for service 11 approximately 50m east of the signalised crossing. The footway provision on the north side of Church Road connects to the signalised crossing and has provision in the form of pedestrian guard rails with dropped kerbs and tactile paving at the signalised crossing access.

The segregated NMUs provision along the north portion of A1303 Newmarket Road is narrow with overgrown vegetation present. There is street lighting present with dropped kerbs and tactile paving along accesses into dwellings. There is a bus stop approximately 130m west of the A1303 Newmarket Road/ Church Road Junction. The segregated footpath from A1303 Newmarket Road connects to the signalised crossing on Church Road.

The signalised crossing provides connection to the Quy Mill Hotel access road that does not have segregated NMUs provision from vehicular traffic, this road part of NCR 51. This access road is bounded by overgrown vegetation and trees, with street lighting present. It is observed surface wearing in the pavement in some areas. The road connects to the underpass access. The underpass access is bounded with overgrown vegetation and wooden railings acting as a barrier between the vegetation and the access route. There is a bollard in the middle of the underpass access. The A14 can be visibly seen from the access to the underpass as seen in Figure 2-7 (b).





(a)

(b)

Source: Mott MacDonald 2021

2.6 Existing pedestrian, cyclist and equestrian facilities

The site is predominantly bounded by agricultural land. The nearest highway provision is Horningsea Road to the west, Low Fen Drove Way to the north and east and the A14 to the south. There is no direct link from the current highway network into the site.

2.6.1 Public Right of Ways (PRoW)

Footpaths and Byway

2.6.1.1 Stow Cum Quy

PRoW Footpath 2 runs through the north of Quy Mill Hotel and is approximately 1.2km in length and continues south under the A14 toward Newmarket. PRoW Footpath 12 runs from B1102 (Church Road) south of Quy Mill Hotel in a westerly direction parallel to A14 and connects with Footpath 2 which crosses under the A14 and continues south towards A1303 Newmarket Road.

PRoW Footpath 1 is located adjacent to B1102 Stow Road and forms a network of footway provision for residents of Stow Cum Quy to Station Road which is east of Stow Cum Quy. PRoW Footpath 11 is located adjacent to Church Road and forms a network of footway provision for residents of Stow Cum Quy to the north. PRoW Footpath 11 is approximately 67m in length.

2.6.1.2 Newmarket Road

PRoW Footpath 3 is located south of A1303 Newmarket Road and continues south west connecting to High Street, west of Teversham, providing access from Newmarket Road to Teversham.

2.6.1.3 Horningsea Road

PRoW Footpath 162/1 runs along River Cam and connects to PRoW Footpath 13, providing footpath connection from Clayhithe Road to Fen Road/ Water Street, west of Horningsea. The length of Footpath 1 is

Figure 2-7: Site Visit- Church Road -B1102 / A1303 (north of A14 Junction 35)

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approximately 4.3km and the length of Footpath 3 is approximately 750m. PRoW Footpath 130/1 provides footpath access from Horningsea Road and connects to PRoW Footpath 6 which runs along River Cam leading to Green End. PRoW 6 provides connection to the PRoW Byway 5 along Field Lane providing access to B1047 Horningsea Road, ProW Byway 5 is 475m in length. PRoW Footpath 2 provides footpath access from High Street to Howard Road, which is east of Ditton Meadows, Footpath 2 is approximately 465m in length.

2.6.1.4 Low Fen Drove Way

PRoW Fen Ditton Byway 14 runs along Low Fen Drove Way northwards and continues east towards Horningsea Road. Byway 14 is approximately 1.4km in length.

2.6.1.5 Little Wilbraham

PRoW Footpath 1 is located adjacent to Wilbraham Road and connects to PRoW Footpath 5 which connects to Fen Road, south of Little Wilbraham Road. PRoW Footpath 1 is approximately 200m in length and PRoW Footpath 5 is approximately 344m in length. PRoW Footpath 4 connects Fen Road to Primrose Farm Road. It is approximately 665m in length.

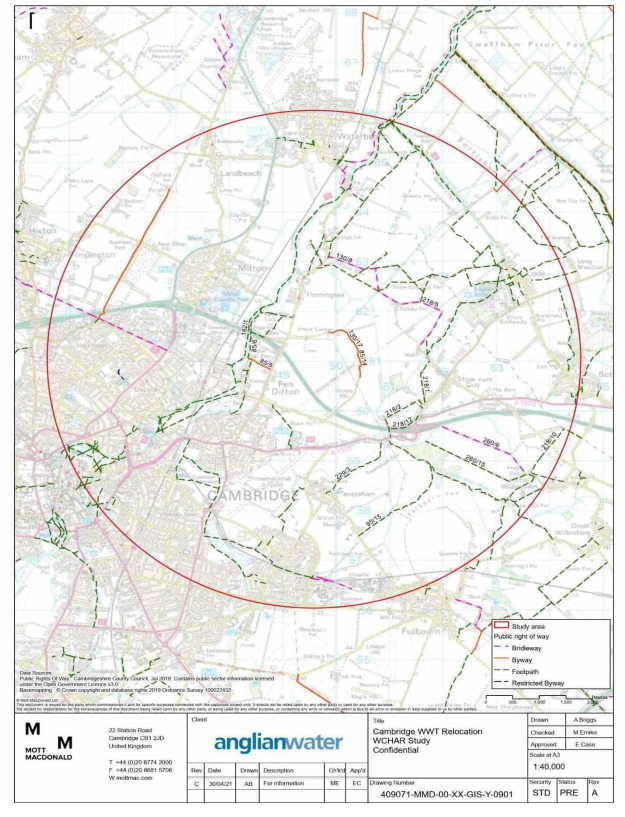
PRoW Footpath 6 is located adjacent Newmarket Road and runs south towards Little Wilbraham Fen and connects with PRoW Footpath 15. Road PRoW Footpath 15 runs parallel to Little Wilbraham River and continues south towards Hawk Mill Farm where it connects with PRoW Footpath 8 which connects to Station Road and Wilbraham Road. Footpath 15 also provides connection from PRoW Footpath 6 to Fulbourn, south of Teversham.

Bridleway

2.6.1.6 Little Wilbraham

PRoW Bridleway 6 is located along Short Drove Way connecting to PRoW Footpath 15 which links to Fen Road. It is approximately 2km in length. PRoW Footpath 15 runs along Long Drove Way parallel to Short Drove Way and connects with Bridleway 6 at Fen Road adjacent to Frog End Farm

There is existing bridleway provision located along Short Drove Way connecting to PRoW Footpath 15 which links to Fen Road. It is approximately 2km in length. There is bridleway provision located east of Clayhithe Road providing connection to Station Road, north east of the proposed site location, the bridleway is approximately 2.5km in length. Figure 2-8 outlines the PRoWs within the identified study area.





Source: Mott MacDonald

2.6.2 Walking and Cycling provision

2.6.2.1 Horningsea Road

There is an existing pedestrian and cycling provision located along the western side of Horningsea Road, which starts approximately 420m south of Horningsea Road overpass above the A14 and provides access for pedestrians and cyclists from Horningsea to Fen Ditton.

2.6.2.2 A1303 / Church Road B1102 (north of A14 Junction 35)

North of the underpass of the A14 there is existing footway and cycleway provision which forms part of NCR 51, which routes to the northeast along the Quy Mill site access road to the B1102 Church Road. There a signalised pedestrian and cycling crossing at Church Road which forms part of the NCR 51 which continues in a north east direction along Newmarket Road toward Bottisham.

There is footway provision along Church Road on both sides of the carriageway to the north of the Quy Mill access road and along the northern side of Newmarket Road.

2.6.2.3 Newmarket Road A1303 – south of A14 Junction 35

There is an underpass south of the A14 which provides footway provision and forms part of NCR 51 to A1303 Newmarket Road south of Junction 35 and continues on the eastern side of Newmarket Road. There is a Ghost Island junction connecting Newmarket Road and High Ditch Road located approximately 430m west of the underpass, where the cycleway is set back from the junction egress providing better visibility for pedestrians and cyclists crossing Horningsea Roads along Newmarket Road. The existing footway/ cycleway along Newmarket Road provides NMUs access from Newmarket Road to Barnwell.

2.6.2.4 High Ditch Road

From the junction with Newmarket Road to the west along High Ditch Road there is no footway/ cycleway provision. There is footway provision along High Ditch Road approximately 1km west of the High Ditch Road/ Low Fen Drove Way junction. The footway continues west providing access into Fen Ditton village.

2.6.2.5 Low Fen Drove Way

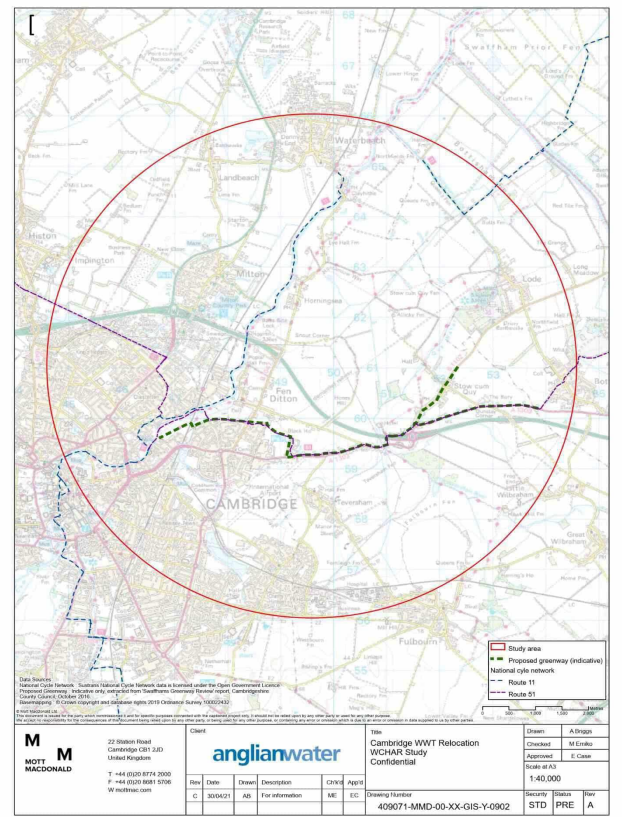
There are no dedicated existing footway or cycleway provision along Low Fen Drove Way, however this is a rural road which, as outlined in section 2.6, forms a public byway.

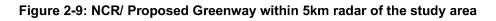
2.6.3 Strategic Cycle Routes

NCR 51 extends from Bottisham to Barnwell within the 5km radar surrounding the site, having a total length of approximately 7.4km. NCR 51 is a long-distance cycling route that connects several cities in the south of England. The route begins in Oxford, passes Milton Keynes, Bury St Edmunds and Ipswich before reaching the coast at Felixstowe. Also, NCR 11 extends from Waterbeach to Cambridge within the 5km radar surrounding the site, having a total length of approximately 10km. NCR 11 travels through the Fens and is open in sections between Wendens Ambo and King's Lynn⁴.

Figure 2-9 outlines the proposed Greenway and NCR provision within the identified study area.

⁴ Route 11 - Sustrans.org.uk





Source: Mott MacDonald

2.6.4 Greenways

The Greater Cambridge Partnership (GCP) are working on a 'Greater Cambridge Greenways' project which aims to allow pedestrians, cyclists and horse riders to travel safely and sustainably in and out of Cambridge while enjoying the countryside. The proposed Greenways would be accessible to all NMUs including cyclists, pedestrians and equestrians and are either new routes, or routes with new sections, whilst others aim to provide connection with existing paths to improve NMUs movement.

The project started in 2016, with an assessment of the existing routes to Cambridge and had formal consultations on each route; working with local communities to understand how best the Greenways project could meet walking, cycling and horse-riding needs. The Greenways project is currently at the detailed design stage. GCP has indicated further workshops and feedback would be required to feed into the design.

The Greenways project within the study area include:

- Horningsea Greenway
- Waterbeach Greenway
- Bottisham Greenway

2.6.4.1 Horningsea Greenway

The Horningsea Greenway is proposed to be 3.4 miles in length. The Wadloes path in Fen Ditton and a section of the National Cycle Network next to the A1303, near Cambridge Airport, have been widened and resurfaced. Solar stud lighting has been installed in suitable places and more are proposed. GCP has stated the proposed work for Horningsea Greenway would be:

"The draft route starts at Horningsea then continues to the A14 bridge with a new wider path, soft verges and bee-friendly landscaping. On the A14 bridge crossing there will be a separate pathway and a higher barrier. At Fen Ditton the Greenway joins the Bottisham and Swaffhams Greenways. It will then go under a new underpass at Ditton Lane. It will continue along Ditton Fields, intersecting with the Chisholm Trail at the Abbey-Chesterton Bridge. It will proceed through Stourbridge Common along Riverside to Midsummer Common. In all places there will be improved safety measures, and the path will be separate from road traffic."

2.6.4.2 Waterbeach Greenway

The Waterbeach Greenway is proposed to be 4.2 miles in length with a proposed additional 2.6 miles. GCP has stated the proposed work for Waterbeach Greenway would be:

"The route has two spurs from Waterbeach. The first starts at the Waterbeach Barracks development and passes through the west of the village and across Car Dyke Road. The second starts at new railway station at Waterbeach New Town and proceeds to Waterbeach village and the existing Waterbeach railway station. It then widens to four metres and has the benefit of a grassy verge for walkers, joggers and horse riders who choose to use it. There is a spur which leads west to the north of Milton village and east to the river and Haling Way. The route continues along an existing path through Milton Country Park to the Jane Coston Bridge across the A14. A new, more direct route to Cambridge North railway station will involve the construction of an underpass under the A14. In both cases, the route ends at Cambridge North, where it joins the Chisholm Trail."

2.6.4.3 Bottisham Greenway

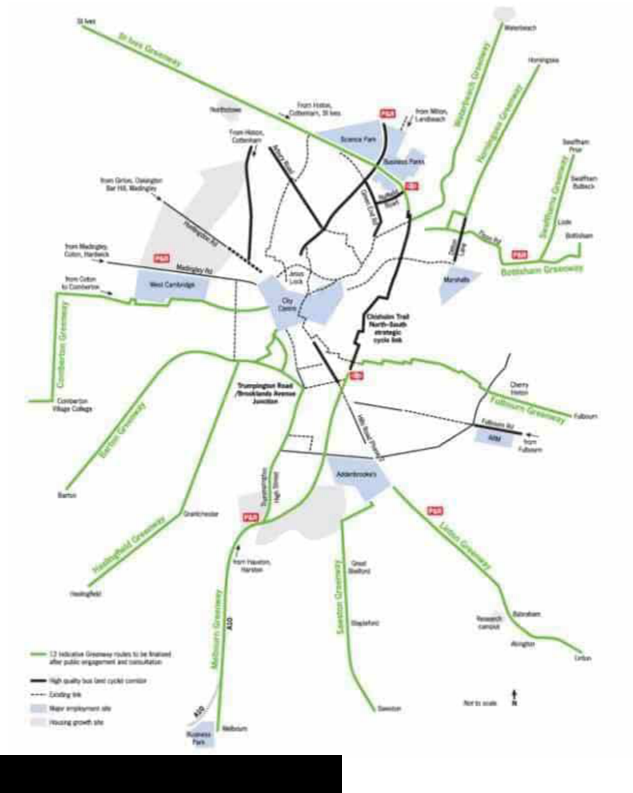
Bottisham Greenway is proposed to be 5.9 miles in Length. The Wadloes path in Fen Ditton and a section of the National Cycle Network next to the A1303, near Cambridge Airport, have been widened and resurfaced. Solar stud lighting has been installed in suitable places and more are proposed. GCP has stated the proposed work for Bottisham Greenway would be:

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"The draft route starts in Bottisham and proceeds along the A1303. It will be easier and safer to use the A14 underpass, which will have better lighting. The Greenway then goes past Stow-cum-Quy, where it converges with the Swaffhams Greenway, and continues along High Ditch Road past the Wing housing development to Fen Ditton. At this point it joins the Horningsea Greenway. It will then go under a new underpass at Ditton Lane. It will continue along Ditton Fields, intersecting with the Chisholm Trail at the Abbey-Chesterton Bridge. It will proceed through Stourbridge Common along Riverside to Midsummer Common. In all places there will be improved safety measures, and the path will be separate from road traffic."

The proposed Greenway projects are outline in Figure 2-10.





2.7 Liaison with key stakeholders

Key stakeholders, Cambridgeshire County Council and Highways England have been engaged in discussions about the proposed scheme. Preliminary discussions with CCC regarding NMU provision and the site access options have occurred, with further focused discussion on NMU provision and opportunities with wider audience will be undertaken during the next stage of the design.

A meeting took place on the 13th April 2021 with representatives from Anglian Water, Cambridgeshire County Council and Highways England in attendance.

• The meeting focused on access optioneering. Throughout, the impact of COVID on traffic survey data was discussed in detail.

A meeting took place on the 19th April 2021 with representatives from Anglian Water and Cambridgeshire County Council in attendance.

 Access options 1-7 were discussed in order, allowing stakeholders to express their option specific needs and concerns.

A meeting took place on 26 April 2021 with representatives from Anglian Water, Cambridgeshire County Council and Highways England in attendance.

• Access options 1-7 were discussed in order, allowing stakeholders to express their option specific needs and concerns.

2.8 Liaison with local user groups and wider public

As stated in section 1.2 of this report the next stage of the site access optioneering process is to consult with the public on the different site access option designs and opportunities for improvements to existing pedestrian, cycle and equestrian provision within the study area. This public consultation will inform the next assessment of the WCHAR process.

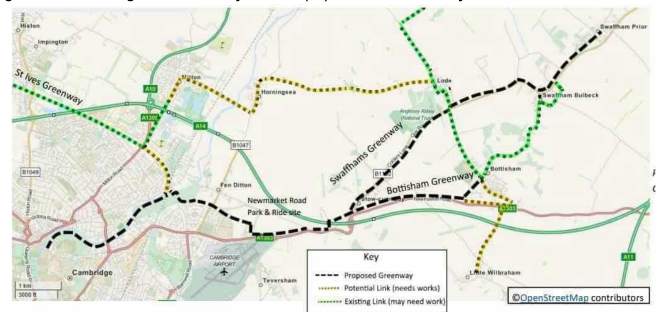
Local user groups and the wider public were consulted in 2019 about cycling, walking and equestrian facilitates within the study area as part of the Greater Cambridge Partnership Greenways project. For this stage of the WCHAR process we have used the information gathered from the Greenways public consultation to understand the views and opinions of local user groups and the public on the location of identified Bottisham, Swaffham and Horningsea Greenways and therefore footways, cycleways, and horse riding routes within the area which has been used to inform the access options proposals.

Between 16 September and 28 October 2019, the Greater Cambridge Partnership (GCP) held a consultation on a scheme to develop Greenway routes from Bottisham, Swaffham, and Horningsea to Cambridge. Cambridgeshire County Council has indicated in the summary report of consultation findings:

"The majority of respondents supported most elements of the proposed Greenway Route, with the exception of Horningsea Greenway element 2: 'Fen Ditton church road arm closure with landscaping around the churchyard entrance' which was supported by less than half of respondents and opposed by over a fifth.

The majority of respondents supported:

- Swaffhams Greenway 'Stow Road/Orchard Street/Church Road junction Route A: round the back of the Wheatsheaf pub'
- Bottisham Greenway 'The Wing Development to Airport Way Option B: Direct from the Wing development towards Airport Way roundabout'
- Bottisham Greenway 'Crossing Ditton Lane Option C: New underpass beneath Ditton Lane linking existing paths'."





Source: Bottisham Greenway Review, GCP

3 User opportunities

This section describes the seven options proposed to access the new CWWTW. Each option provides the opportunity to improve NMUs access routes by connecting existing footway provision, cycleway and proposed Greenways within the identified study area.

3.1 Option 1

Option 1 includes two sub-options for a site access:

Option 1a is in the form of a ghost island junction from Horningsea Road located 75m north of the junction with Low Fen Drove Way and Horningsea Road. At the site access it is proposed that there is footway provision located on the northern side of the access road into the site. As part of the ghost island right turn arrangement it is proposed to locate an uncontrolled pedestrian crossing with a central traffic island to facilitate pedestrians crossing from the footway provision adjacent to the site access, to help pedestrians cross Horningsea Road to access the shared use path and NCR 51 on the western side of Horningsea Road.

The proposed site access intersects Low Fen Drove Way which forms Horningsea 17 Byway open to all traffic, the interaction with the site access and Low Fen Drove Way will be informed by future detailed design, however it is proposed to facilitate NMU movements from Low Fen Drove Way to Horningsea Road with the potential to realign and make improvements to Low Fen Drove Way.

Option 1b proposes an additional 4th arm to the signalised junction of the Junction 34 off slip road and Horningsea Road. This signalised junction would maintain the existing pedestrian movements along the shared use path and NCR 51 on the western side of Horningsea Road. There is the opportunity to expand the pedestrian crossing arrangements within the signalised junction proposals and to allow pedestrians to cross Horningsea Road to the site during the phasing of the signals.

The general arrangement plan for Option 1a and 1b in outlined in Appendix A1.

3.2 Option 2

Option 2 proposes improvements to the existing highway network and includes additional provision for NMUs.

High Ditch Road

This option proposes to widen the existing High Ditch Road to 6.8m, with a 2.5m verge and a 3m wide NMU facility. This facility would provide a fully off road pedestrian and cycle connection from Low Fen Drove Way to the existing footway / NCR 51 on Newmarket Road.

Improvements are also proposed to the High Ditch Road / Low Fen Drove Way junction. The NMU facility is proposed to continue along the western side of Low Fen Drove Way, where a NMU crossing facility is proposed, including an equestrian waiting area, where appropriate. The NMU facility will also facilitate movements towards Fen Ditton from Low Fen Drove Way, along High Ditch Road.

Low Fen Drove Way

This option includes proposals to make improvements to the existing highway provision along Low Fen Drove Way to accommodate NMUs, with the segregated 3m wide NMU facility being provided to continue north along the western side of Low Fen Drove Way. This includes the provision of a separate NMU bridge structure across the A14. The NMU 3m wide facility will then continue north on the western side of Low Fen Drove Way. The facility will then connect to the existing PRoW route along Low Fen Drove Way to the north of the proposed access road into the WWTP.

Provision of an NMU access route along High Ditch Road will facilitate NMU movement from High Ditch Road to Horningsea Road. These NMU proposals would provide greater connectivity between Fen Ditton, Horningsea, Barnwell and Cambridge.

The general arrangement plan for Option 2 in outlined in Appendix A2.

3.3 Option 3

Option 3 proposes a new site access road forming a 4-arm signalised junction from the current A1303/B1102 junction arrangement, west across farmland to the site to the north of Quy Mill. The current access road to Quy Mill would be realigned to form a T-junction with the proposed site access road located to the east of the A1303/B1102 junction and north of Quy Mill Hotel.

The proposed site access road is proposed to cross the existing Quy Mill access road which also forms part of the NCR 51, meaning cyclists will have to cross the proposed access road to continue their journey. To mitigate this, it is proposed to provide an uncontrolled crossing over the proposed site access to facilitate NMU movements. There is also opportunity to provide a segregated footway and cycleway route which would from part of NCR 51 to the south of the proposed site access, due to the proposed realignment of the access road for Quy Mill Hotel.

There are further opportunities to improve NMU connections from Stow Cum Quy and Horningsea, it is proposed to provide a 3m wide NMU facility adjacent to the proposed site access road from the proposed 4 arm signalised junction with the A1303/B1102 routing westward to the existing public bypass on Low Fen Drove Way. This NMU route is aligned with the proposed Swaffham Greenway scheme which is proposed to route along Church Road (B1102) to Newmarket Route and use the current NCR51 southbound towards Cambridge. The proposed NMU facility and could provide further opportunities for the Horningsea Greenway facilitating further connectivity from Horningsea via Low Fen Drove Way to the B1102/A1303 and the existing NCR 51.

The general arrangement plan for Option 3 in outlined in Appendix A3.

3.4 Option 4

Option 4, similarly to option 3, proposes a new site access road forming a 4-arm signalised junction from the current A1303/B1102 junction arrangement, west across farmland to the site to the south of Quy Mill. The current access road to Quy Mill would be realigned to form a T-junction with the proposed site access road located to the south of Quy Mill Hotel and to the north of the NMU underpass of the A14.

The proposed site access road is proposed to cross the existing Quy Mill access road which also forms part of the NCR 51, meaning cyclists will have to cross the proposed access road to continue their journey. To mitigate this, it is proposed to provide an uncontrolled crossing over the proposed site access to facilitate NMU movements. There is also opportunity to form the existing Quy Mill access road into a segregated footway and cycleway route which would from part of NCR 51 to the south of the proposed site access where vehicles accessing Quy Mill Hotel would use the proposed site access road.

There are further opportunities to improve NMU connections from Stow Cum Quy and Horningsea, it is proposed to provide a 3m wide NMU facility adjacent to the proposed site access road connecting with the existing NMU provision to the west of the underpass of the A14. This NMU facility would then route adjacent to the site access road westward, connecting with the existing public bypass on Low Fen Drove Way. This NMU route is aligned with the proposed Swaffham Greenway scheme which is proposed to route along Church Road (B1102) to Newmarket Route and use the current NCR51 southbound towards Cambridge. The proposed NMU facility and could provide further opportunities for the Horningsea Greenway facilitating further connectivity from Horningsea via Low Fen Drove Way to the B1102/A1303 and the existing NCR 51.

The general arrangement plan for Option 4 in outlined in Appendix A4.

3.5 Option 5

Option 5 includes the removal of the existing slip roads to Junction 34 (Fen Ditton). This will improve the existing shared use pedestrian and cycleway along the western side of Horningsea Road by removing the two crossing points on the signalised junctions on the A14 slip roads.

The new junction on the A14 does not have any proposed pedestrian or cycle provision proposed, however pedestrian and cycle facilities could be incorporated onto the overbridge layout to provide an additional NMU link across the A14.

The general arrangement plan for Option 5 in outlined in Appendix A5.

3.6 Option 6

Option 6 does not affect the existing shared use pedestrian and cycleway along the western side of Horningsea Road as the proposal interact with the eastern side of Horningsea Road. The existing signalised crossing points on the slip roads will be retained to provide safe crossing points.

As per Option 1a the site access is proposed as a ghost island junction from Horningsea Road located 75m north of the junction with Low Fen Drove Way and Horningsea Road. At the site access it is proposed that there is footway provision located on the northern side of the access road into the site. As part of the ghost island right turn arrangement it is proposed to located an uncontrolled pedestrian crossing with an island to facilitate pedestrians crossing from the footway provision adjacent to the site access to help pedestrians cross Horningsea Road to access the shared use pedestrian and NCR 51 on the western side of Horningsea Road.

The proposed site access intersects Low Fen Drove Way which forms Horningsea 17 Byway open to all traffic, the interaction with the site access and Low Fen Drove Way will be informed by future detailed design, however it is proposed to facilitate NMU movements from Low Fen Drove Way to Horningsea Road with the potential to realign and make improvements to Low Fen Drove Way.

The general arrangement plan for Option 6 in outlined in Appendix A6.

This option is confined to the A14 with no interaction with any existing NMU facilities. Therefore, there is little scope within this option for improvements to the existing NMU network.

The general arrangement plan for Option 7 in outlined in Appendix A7.

3.8 Severance Issues

Severance issues relate primarily to pedestrians though they can affect all non-motorised modes including cyclists and equestrians. The seven options proposed have been assessed against severance issues and results have been summarised in Table 3-1

Table 3-1: Severance	level due	to proposals
----------------------	-----------	--------------

Options	NMUs proposals	Severance Issues
1	The proposed development will have no impact on the existing footpath and cycleway along Horningsea Road (apart from a minor realignment at the proposed ghost island junction). The proposed access to the site may interfere with the PRoW Byway along Low Fen Drove Way.	Partially
2	This proposal includes provision of NMUs access route along High Ditch Road which will facilitate NMUs movement from High Ditch Road to Low Fen Drove Way. The provision of NMUs access along High Ditch Road would also facilitate movement from Low Fen Drove Way to Newmarket Road and Barnwell via the existing footpath/ Greenway/ NCR. The addition of HGV on the public byway may cause severance on Low Fen Drove Way.	Partially
3	This proposal includes provision of NMUs shared used cycle/footway that would connect with the proposed Greenway/ cycleway/ footpath from Stow Cum Quy and A1303 Newmarket Road to Low Fen Drove Way. The proposed site access road from the B1102 / A1303 signalised junction does cause severance to the NCR 51, where additional HGV would use this route. Although the number of HGVs would not be significant on an hourly basis, the trips are constant throughout operational hours and there would be an increase in daily movements.	Yes
4	This proposal includes facilitating NMUs movement from Quy Mill to the existing underpass connecting to Newmarket Road south of the A14. The proposed site access road from the B1102 / A1303 signalised junction does cause severance to the NCR 51, where additional HGVs would use this route. Although the number of HGVs would not be significant on an hourly basis, the trips are constant throughout operational hours and there would be an increase in daily movements.	
The proposal includes closing the current east facing slip roads Junction 34 along Horningsea Road and provision of a new grade separated junction along the A14. This would remove any traffic associated with the A14 from the current part of Horningsea Road further south and connect with Horningsea road on the eastern side, this would remove crossing points for cyclist and pedestrians along the existing shared use pedestrian and cycleway along the western side of Horningsea Road. There is currently no pedestrian or cycling provision on the eastern side of Horningsea Road until the village of Fen Ditton so this proposal would not cause severance.		No
6	The proposed development will have no impact on the existing footpath along Horningsea Road, but the proposed access to the site may interfere with the PRoW Byway along Low Fen Drove Way.	
7	The proposal includes providing a new junction on north side of A14 only and would not interact with any existing NMU provision.	None

Source: Mott MacDonald

Options 2, 3 and 4 include providing improved NMUs access to the existing and proposed Greenways, cycleways and footpaths. Options 1b, 5, 6 and 7 do not directly provide additional NMUs access and do not impact existing NMUs provision. It is therefore concluded that the proposed access option's 1,5,6 and 7 do not hinder existing NMUs within the study area and as a result there would be no severance issues expected.

4 Walking, cycling and horse-riding assessment team statement

As Lead Assessor, I confirm that this walking, cycling and horse-riding assessment report has been compiled in accordance with DMRB GG 142. The walking, cycling and horse-riding assessment was undertaken by the following assessment and review team:

Name	
Position	Highways Consultant
Organisation	Mott MacDonald
Signed	Emma Case
Date	30/04/2021

Table 4-2: Walking, cycling and horse-riding assessor (where appointed)

Name	
Position	Graduate Civil Engineer
Organisation	Mott MacDonald
Signed	
Date	30/04/2021

Source: DMRB GG 142 with Mott MacDonald input

As the design team leader, I confirm that the assessment has been undertaken at the appropriate stage of the highway scheme development.

I confirm that in my professional opinion the appointed Lead Assessor has the appropriate experience for the role making reference to the expected competencies contained in GG 142.

Table 4-3: Design team leader

Name	
Position	Project Principal
Organisation	Mott MacDonald
Signed	
Date	30/04/2021

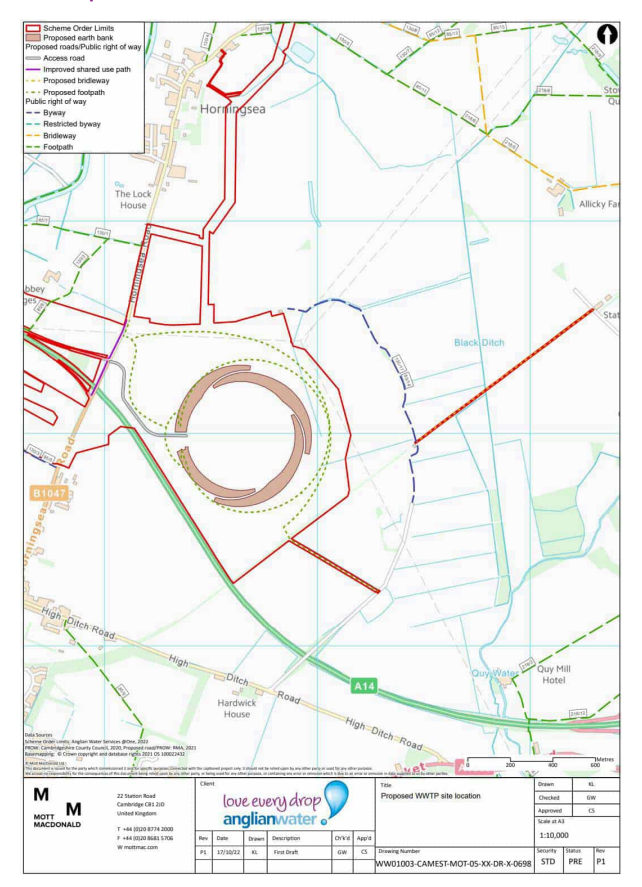
Source: DMRB GG 142 with Mott MacDonald input



Appendix B - Figures

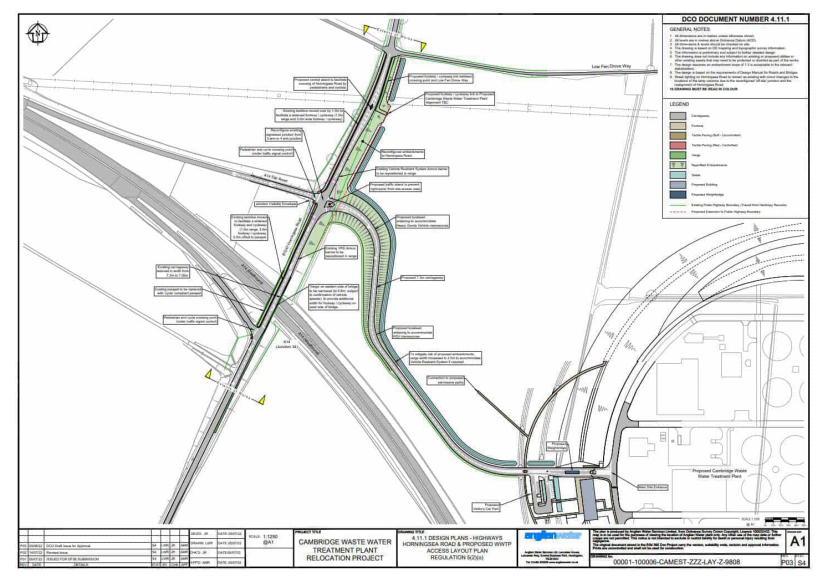


A.1 Proposed WWTP site location



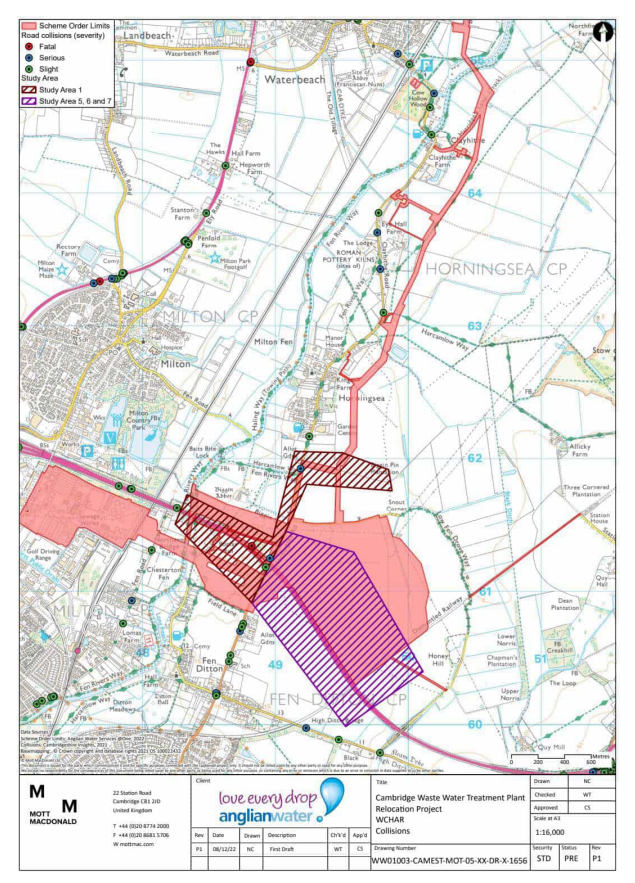


A.2 Design Plans – Horningsea Road & Proposed WWTP access layout plan



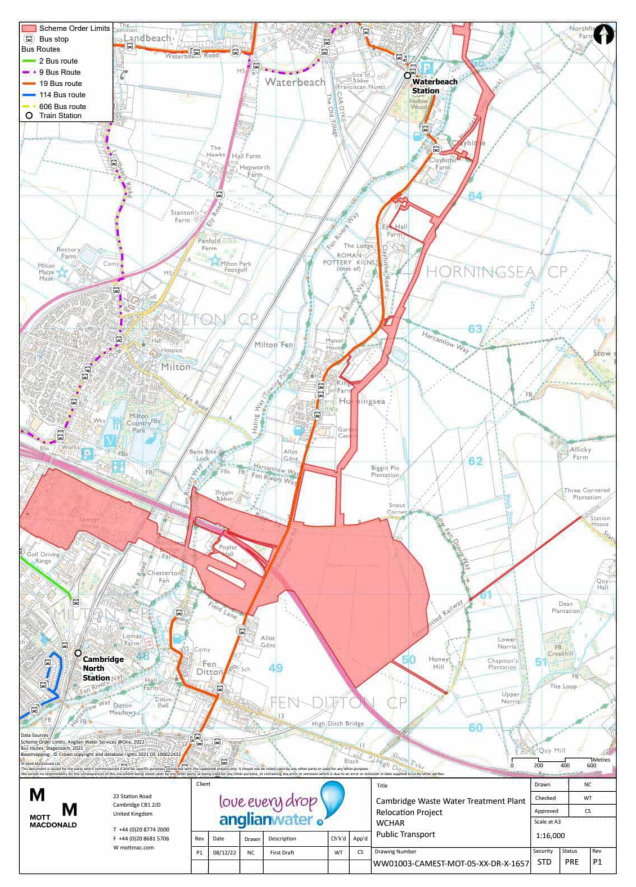


A.3 WCHAR – Collisions

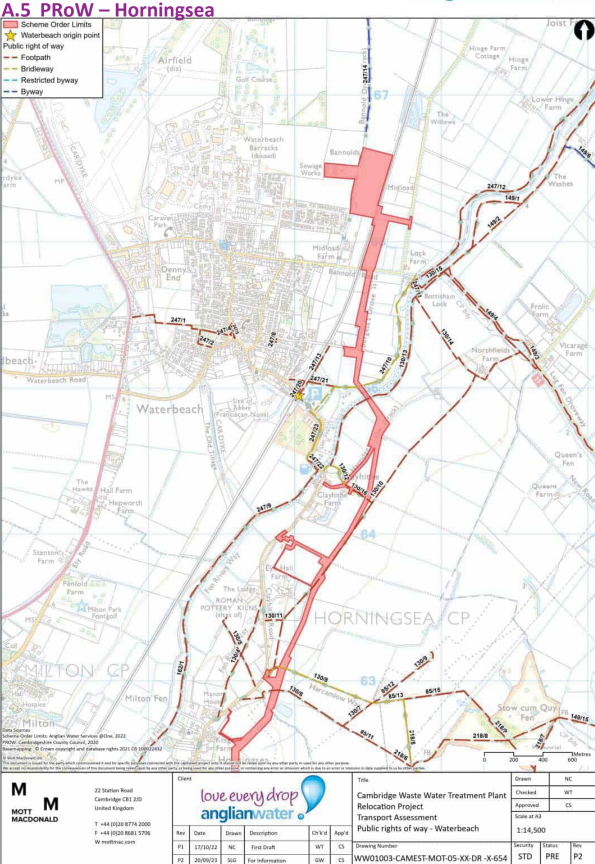




A.4 WCHAR – Public Transport

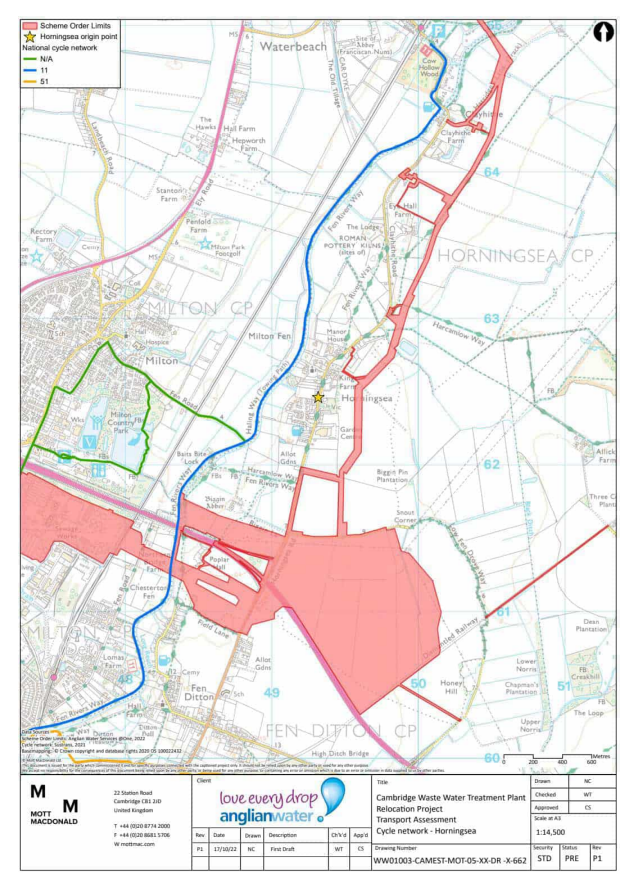








A.6 Cycle routes – Horningsea





Cambridge Waste Water Treatment Relocation Project Transport Assessment

Appendix F: Recreational User Counts



Document Control

Document title	Recreational User Count Survey report	
Version No.	02	
Date Approved		
Date 1 st Issued	29 th September 2023	

Version History

Version	Date	Author	Checker	Approver	Description of
					change
01	30.01.23	-	-	-	DCO Submission
02	29.09.23	-	-	-	Procedural Decision
					01

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1 Introduction

1.1 Anglian Water Services Limited

- 1.1.1 Anglian Water Services Limited (the 'Applicant') is the largest regulated water and water recycling company in England and Wales by geographic area, supplying water and water recycling services to almost seven million people in the East of England and Hartlepool.
- 1.1.2 The Applicant is committed to bringing environmental and social prosperity to the region they serve, through their commitment to Love Every Drop. As a purpose-led business, The Applicant seeks to contribute to the environmental and social wellbeing of the communities within which they operate. As one of the largest energy users in the East of England, they are also committed to reaching net zero carbon emissions by 2030.

1.2 Background

- 1.2.1 The Applicant is proposing to build a modern, low carbon waste water treatment for Greater Cambridge on a new site area north of the A14 between Fen Ditton and Horningsea within the Cambridge drainage catchment area, to replace the plant on Cowley Road.
- 1.2.2 The relocation will enable the delivery of South Cambridgeshire District and Cambridge City Councils' Area Action Plan for a new low carbon city district in North East Cambridge, which could create 8,350 homes and 15,000 jobs over the next 20 years. Further details on this can be found in our Statement of Requirement (Application Document Reference 7.2) which was published in September 2019.
- 1.2.3 The relocation of the waste water treatment plant will allow The Applicant to continue providing vital waste water services to customers across Cambridge and Greater Cambridge. The new plant will continue storing and treating storm flows and treating sludge to produce renewable energy. It will be designed to deal with a growing population. It offers the opportunity for a joined-up solution for treating waste water from Cambridge and Greater Cambridge, including Waterbeach. The proposal is for both waste water from the existing Waterbeach Waste Water Treatment Plant and future flows from Waterbeach New Town to be treated at the proposed Cambridge waste water treatment plant.
- 1.2.4 The Proposed Development will be the first waste water project to seek a Development Consent Order that is not specifically named in the National Policy Statement (NPS), 'The Applicant' sought and obtained a direction from the Secretary of State under section 35 of the Planning Act 2008 ("the 2008 Act"), which confirms that the project will be treated as a Nationally Significant Infrastructure Project ("NSIP") when the application is submitted.



1.3 The Proposed Development

- 1.3.1 This section provides a high-level summary of the Proposed Development. The term Proposed Development refers to the Cambridge Waste Water Treatment Plant (WWTP) Relocation project in its entirety and all works associated with the development.
- 1.3.2 A detailed description of the Proposed Development can be found in Chapter 2 of the Environmental Statement (Application Document Reference 5.2.2).
- 1.3.3 The purpose of the proposed WWTP will be to treat all waste water and wet sludge from the Cambridge catchment just as the existing Cambridge WWTP currently does, plus that from the growth indicated and being planned within the catchment in the Local Plan to 2041, with ability to expand beyond to deal with further growth.
- 1.3.4 As part of its statutory function, The Applicant operates the existing Cambridge WWTP. The existing Cambridge WWTP receives waste water from the Cambridge catchment either directly from the connected sewerage network or tankered to the plant from homes and businesses that are not connected. This waste water is then treated and the treated effluent discharged through an outfall to the nearby River Cam. The existing Cambridge WWTP is an integrated WWTP, as would be the Proposed Development. Integrated WWTP incorporate a sludge treatment function, in the form of a Sludge Treatment Centre (STC), which treats the sludge derived from the waste water from the catchment, and the "wet sludge" produced by other satellite plants which do not have integrated STC.
- 1.3.5 The Waterbeach New Town development lies to the north of Cambridge. When built Waterbeach new town will comprise some 11,000 new homes along with associated business, retail, community and leisure uses. Waste water from Waterbeach will ultimately be treated by the proposed Cambridge WWTP once operational. However, the rate of development at Waterbeach New Town may require a new pipeline (rising main) to be built from Waterbeach to the existing Cambridge WWTP to allow treatment of waste water in advance of the proposed WWTP becoming operational. In that case, either a later connection would be made to the proposed WWTP from a point on the pipeline route, or flows diverted from the existing Cambridge WWTP via the transfer tunnel.
- 1.3.6 In summary the Proposed Development will comprise of:
 - An integrated waste water and sludge treatment plant.
 - A shaft to intercept waste water at the existing Cambridge WWTP on Cowley Road and a tunnel/ pipeline to transfer it to the new site and terminal pumping station.
 - A tunnel/pipeline and transfer pumping station taking treated waste water to a discharge point on the River Cam.
 - A pipeline transferring waste water from Waterbeach to the Proposed Development.



- Connection of the upgraded Fen Ditton rising main to the transfer tunnel.
- Ancillary on-site buildings, including a Gateway Building with incorporated Discovery Centre, substation building, workshop, vehicle parking including electrical vehicle charging points, fencing and lighting.
- Renewable energy generation via anaerobic digestion which is part of the sludge treatment process that produces gas that may feed directly into the local gas network heating homes.
- Renewable energy generation via solar photovoltaic and battery energy storage system.
- Other associated development such as site access, utilities, connection to the site drainage system, landscaping and off-site highway network alteration measures to reduce potential traffic impacts.
- A new vehicle access including for Heavy Goods Vehicles (HGV's) bringing sludge onto the site for treatment.
- Environmental mitigation and enhancements including improved habitats for wildlife, landscaping, earth bank, and increased recreational access and connectivity.

2 Recreational user counts overview

2.1 Background

- 2.1.1 The construction and operation of the Proposed Development will interface with a number of features used for active travel and recreation:
 - existing public rights of way (PRoW);
 - existing shared/pedestrian cycle routes along Horningsea Road;
 - existing navigation on the River Cam; and
 - land used informally for walking/cycling in the area of land required for the proposed WWTP and landscaping.
- 2.1.2 A number of stakeholders have asked for information on expected users of the PRoWs surrounding proposed development.
- 2.1.3 A number of statutory stakeholders including the National Trust and Natural England are also concerned that the landscaping features and new connections as part of the landscape masterplan may encourage a greater number of people to the area which could result in greater pressure to existing locations of interest principally Stow-Cum-Quy Site of Special Scientific Interest (SSSI). Stakeholder responses can be found in the Consultation report (Application Document Reference 6.1).



- 2.1.4 During construction there may be users that are displaced from established pattern of activities such as active travel and recreation (walking/ cycling), and river-based recreation.
- 2.1.5 Traffic counts (Application Document Reference 5.4.19.2) completed as part of the surveys for traffic covered Low Fen Drove Way in the winter months, but do not capture the busiest season.

2.2 Approach

- 2.2.1 There is no set guidance for completing pedestrian counts. Open Space surveys cover assessments of users as well as the quality of the open space.
- 2.2.2 Section 8 of the NPPF (GOV UK, 2021) gives recommendations for the protection of and appropriate provision for open space but does not provide any detailed guidance on how to conduct an open space assessment. The former PPG17 (GOV UK, 2002) and its Companion Guide provide some steer as to how local authorities are to undertake assessments and audits of open space, sports and recreational facilities in order to identify the needs of the population, identify the potential for increased use, and establish an effective strategy for open space / sports / recreational facilities at the local level. There are no specifics in relation to user counts.
- 2.2.3 The objective of the surveys is to provide an understanding of the use of the PRoW network and other routes by pedestrians, cyclists and equestrians to inform the assessment of the environmental effects on all non-motorised users of the local network arising from the construction and operation of the Proposed Development.
- 2.2.4 The surveys have been carried out over several weekends of a summer month, and at different times to capture peak usage.
- 2.2.5 Survey windows involved pairs of counters noting activity (for example walking with/without dog, cycling, horse riding, water sports), number of persons in group, time, weather conditions, and estimated age range.
- 2.2.6 The user count surveys are designed to capture the average footfall and leisure uses at peak time periods around the Proposed Development. The survey also sought to understand user demographic and to inform any mitigation measures to minimise disruption to recreational users.
- 2.2.7 Publicly available information such as Strava Heatmaps (Strava, 2022) were also reviewed to supplement information on walking and cycling.

2.3 Survey locations

2.3.1 Five locations were included in the survey to capture locations used to access the area of land required for the proposed WWTP and Landscape Masterplan, the area of land required for the outfall, and the areas providing connectivity to Stow-Cum-Quy SSSI (the western route being crossed by the Waterbeach pipeline). These are described in Table 2-1 and shown in Figure 2.1 below.



Table 2-1 User Count Survey

Ref	Name	Rational
PC1	Low Fen Drove Way South	Counts users coming to/from High Ditch Rd
PC2	Low Fen Drove Way North	Counts users coming from Horningsea Rd
PC3	River Cam	Counts users of River and PRoW (both eastern and western sides) perpendicular and parallel to the river
PC4	Harcamlow Way	Counts users moving east west to/from Stow-Cum Quy
PC5	Stow-Cum Quy Fen	Counts users moving east west to/from Anglesey Abbey. Users move south towards Drove Way



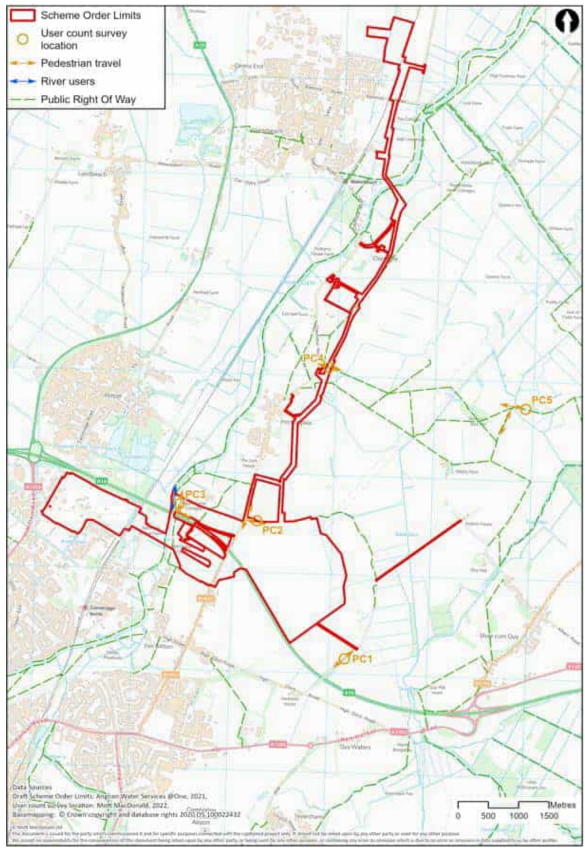


Figure 2.1 User count survey locations



Limitations

- 2.3.1 Each team rotated three times per day to cover the three different time periods of 08:00-09:00, 12:00-13:00 and 16:00-17:00. As there were five sites and three teams, nine time periods out of 15 were surveyed per day meaning there were some sites which were not surveyed at particular time periods over the course of the three-day site survey.
- 2.3.2 The sites surveyed less frequently were PC4 and PC5, due to their distance from the Proposed Development. The routes were therefore assumed to be less busy and sensitive in comparison to the routes close to the Proposed Development such as PC3.



3 Survey results

- 3.1.1 Table 3-1 presents the date, timings, and locations of user counts along with information identifying if the survey date took place on an event such as a school holiday or weekend.
- 3.1.2 A summary of the individual user counts at each survey location are provided below in Table 3-2Table 3-3, Table 3-3, Table 3-4Table 3-4 and Table 3-5. The raw user count data can be found in Appendix A L. The total number of visits per survey location is summarised below:
 - PC1 4 surveys
 - PC2 4 surveys
 - PC3 9 surveys
 - PC4 4 surveys
 - PC5 4 surveys

love every drop

Cambridge Waste Water Treatment Plant Relocation Project User Count Survey Report

Table 3-1 Survey event by location

Event	Date	Weather summary	08:00-09:00				12:00-13:00					16:00-17:00					
			PC1	PC2	PC3	PC4	PC5	PC1	PC2	PC3	PC4	PC5	PC1	PC2	PC3	PC4	PC5
Weekend	2 nd July	Dry, Sunny, 16 degrees	Team 1	Team 2	Team 3	-	-	-	-	Team 2	Team 3	Team 1	-	-	Team 1	Team 2	Team 3
Weekday	7 th July	Dry, overcast 16 degrees	Team 1	Team 2	Team 3	-	-	-	-	Team 2	Team 3	Team 1	-	-	Team 1	Team 2	Team 3
School holiday (weekday)	21 st July	Dry, overcast 16 degrees	Team 1	Team 2	Team 3	-	-	-	-	Team 2	-	-	-	-	Team 1	-	-
School holiday (weekday)	2 nd August	Dry 15 degrees overcast	-	-	-	-	-	-	-	-	-	-	Team 1	Team 2	-	-	-



3.2 Saturday 2nd July 2022

Summary

- 3.1.1 Table 3-2 presents the user counts on Saturday 2nd July.
- 3.1.2 The detailed survey count is shown in Appendix A for 08:00-09:00; Appendix B for 12:00-13:00 and Appendix C for 16:00-17:00.

Table 3-2 Saturday 2nd July user count survey summary

Saturday 2 nd July 2022	PC1	PC2	PC3	PC4	PC5	
0800-0900	1	12	272	-	-	
1200-1300	-	-	108	14	3	
1600-1700	-	-	63	20	4	
Total	1	12	443	34	7	

Saturday 08:00-09:00

- 3.1.3 No survey data was captured between 08:00-09:00 for PC4 and PC5.
- 3.1.4 Between the hours of 08:00-09:00 at PC1, one cyclist was observed.
- 3.1.5 PC2 consisted of 11 people using two-wheel vehicles such as bicycles, electric scooters and electric bikes to travel, and a jogger was observed.
- 3.1.6 There were a mixture of ages and genders walking and running along the River Cam footpath 162/1 (PC3). The vast majority were using the west bank footpath 162/1 and a small proportion of the walking / running count was on the east bank footpath 85/6. Similarly, all observed cyclists were using the west bank footpath 162/1. The largest user type between 08:00-09:00 were river users, which accounted for 219 people out of a total of 272 counted, typically travelling northbound towards Horningsea and Waterbeach. River users were observed to be of a wide age range, of different genders and using a variety of rowing boats.
- 3.1.7 The detailed survey count is shown in Appendix A.

Saturday 12:00-13:00

- 3.1.8 No survey data was captured between the 12:00-13:00 time period for PC1 and PC2.
- 3.1.9 PC3 recorded 108 users including 57 walkers, 26 cyclists, 23 river users and two anglers. 71% of the 57 walkers and joggers were using footpath (85/6) on the east bank compared to the 29% using the west bank footpath (162/1). Two anglers were identified along the west bank footpath (162/1).
- 3.1.10 At PC4, along Harcamlow Way (PRoW 130/8), the count consisted of 14 people. 71% were dog walkers which were mostly female (estimated age 40-50). A pickup truck heading eastbound towards Stow-Cum-Quy Fen SSSI accessed PRoW 130/8 through a private vehicle access gate, assumed to be associated with an agricultural business.



- 3.1.11 PC5 (PRoW 218/7), captured a count of three users, one walker and two dog walkers. All three users were travelling east towards Anglesey Abbey from the SSSI.
- 3.1.12 The detailed survey count is shown in Appendix B.

Saturday 16:00-17:00

- 3.1.13 No survey data captured between the 16:00-17:00 time period for PC1 and PC2.
- 3.1.14 At PC3, no river users were captured between the afternoon survey period suggesting river use is largely time sensitive and primarily used in the morning. One angler was identified using the west bank along the footpath (162/1).
- 3.1.15 At PC3, the surveys identified 27 walkers, 13 users walking or running on the east bank (85/6) and 14 users on the west bank. In addition, three dog walkers were counted on the east bank footpath (85/6) and five on the west bank footpath (162/1).
- 3.1.16 The cyclist counts for PC3 recorded 27 users. The west bank footpath (162/1) was the favored side for cyclists.
- 3.1.18 PC4 consisted of 13 dog walkers, six walkers/joggers and one cyclist. The demographic for this split consisted of a variety of ages, mainly in pairs/couples with an even split travelling east (towards Stow-Cum-Quy Fen SSSI) and west (towards villages west of the River Cam).
- 3.1.19 PC5 featured four walkers, the demographics were three young females and one middle aged male.
- 3.1.20 The detailed survey count is shown in Appendix C.

3.3 Thursday 7th July 2022

Summary

3.2.1 Table 3-3 presents the user counts on Thursday 7th July. The detailed survey count is shown in Appendix D for 08:00-09:00; Appendix E for 12:00-13:00 and Appendix F for 16:00-17:00.

, ,						
Thursday 7 th July 2022	PC1	PC2	PC3	PC4	PC5	
0800-0900	2	15	65	-	-	
1200-1300	-	-	46	4	3	
1600-1700	-	-	12	10	2	
Total	2	15	123	14	5	

Table 3-3 Thursday 7th July user count survey

Thursday 08:00-09:00

3.2.2 No data was captured between the 08:00-09:00 period for PC4 and PC5.



- 3.2.3 PC1 featured one dog walker walking south along Horningsea Road towards the bridge over the A14 and one car parked south of the bridge over the A14.
- 3.2.4 PC2 count consisted of 14 cyclists (estimated age 40-50), 13 of which were travelling towards Horningsea Road and one towards Low Fen Drove Way. During the morning survey period, a tractor was also noted turning onto Low Fen Drove Way.
- 3.2.5 PC3 experienced walkers and runners of mixed of ages and genders along the River Cam eastern footpath (85/6) and western footpath (162/1), the vast majority were using the west bank footpath (162/1), with just under one quarter of the walking/running count were using the east bank (85/6). The main activity with 30 user counts, was cyclists, where 90% were using the west bank footpath (162/1).
- 3.2.6 The demographic for both the walkers, runners and cyclists surveyed for PC3 were aged 20 70 with an even ratio of male to female. Both dog walkers and rivers users had three user counts each. The dog walkers were all male between aged 30-70 and the river users were two-thirds females (estimated between 20 -50 years). The most popular direction the users were travelling in was south towards Cambridge.
- 3.2.7 The detailed survey count is shown in Appendix D.

Thursday 12:00-13:00

- 3.2.8 No data was captured in the 12:00-13:00 time period for PC1 and PC2.
- 3.2.9 PC3 recorded a total of 46 users. This included 29 walkers/runners, 12 cyclists, two farm vehicles and three river users.
- 3.2.10 The afternoon peak recorded a walking / running user count of 28, 12 cyclists and three river users. The river users consisted of a houseboat and two motorised boats captured in the midday survey.
- 3.2.11 The raw data for PC3 during this survey period did not capture the bank side and therefore the usage allocation cannot be determined.
- 3.2.12 The PC4 survey location noted four people overall, using, pickup trucks and tractors (2 of each), to access the Bridleway (130/8) through the private vehicle access gate, the users were farm business related. Three vehicles were heading westbound towards Stow-Cum-Quy Fen SSSI and the other vehicle was heading eastbound towards Clayhithe Road. The demographic consisted of both males and females (estimated between 20 50 years).
- 3.2.13 Three persons were observed at PC5, all were dog walkers, the age, gender, and direction of these walkers was not specified in the survey.
- 3.2.14 The detailed survey count is shown in Appendix E.

Thursday 16:00-17:00

3.2.15 No survey data was captured between the 16:00-17:00 time period for PC1 and PC2.



- 3.2.16 PC3 recorded two rowers heading south on the river in the afternoon survey period. Two walkers/ joggers were counted in the afternoon heading south along with three cyclists.
- 3.2.17 The PC3 survey recorded five anglers using the River Cam western bank. Other than fishing, the raw data for PC3 during this survey period did not note the bank side and therefore the usage allocation cannot be determined.
- 3.2.19 PC4 recorded one dog walker using Bridleway (130/8), and five cyclists. Four cars were observed using the PRoW/access track.
- 3.2.20 At PC5 one middle aged male cyclist was observed heading westbound towards Horningsea and one male in a tractor heading southbound towards the farm.
- 3.2.21 The detailed survey count is shown in Appendix F.

3.4 Thursday 21st July 2022

Summary

- 3.4.1 Table 3-4 presents the user counts on Thursday 21st July.
- 3.4.2 The detailed survey count is shown in Appendix G for 08:00-09:00; Appendix H for 12:00-13:00 and Appendix I for 16:00-17:00.

	,,				
Thursday 21 st July 2022	PC1	PC2	PC3	PC4	PC5
0800-0900	2	7	74	-	-
1200-1300	-	-	8	2	13
1600-1700	-	-	12	4	3
Total	2	7	94	6	16

Table 3-4 Thursday 21st July user count summary

Thursday 08:00-09:00

- 3.4.3 No survey data was captured in the 08:00-09:00 time period for PC4 and PC5.
- 3.4.4 PC1 noted 2 parked cars in the layby at the south of the bridge over the A14.
- 3.4.5 Six cyclists and one jogger were observed at PC2.
- 3.4.6 PC3 experienced the highest count over the day with 74 users noted in the survey. This included 22 walkers and two dog walkers using the east and west banks, 28 cyclists (using the west bank footpath (162/1) and two female dog walkers estimated at 40-50 age range.
- 3.4.7 The survey recorded 22 river users, (64% female) with movements evenly split northwards towards Horningsea and southwards towards Cambridge. The age range of rowers is estimated at between 20-30 years.
- 3.4.8 The detailed survey count is shown in Appendix G.



Thursday 12:00-13:00

- 3.4.9 No data was captured in the 12:00-13:00 time period for PC1 and PC2.
- 3.4.10 The main activity at PC3 was walking/jogging recording a user count of seven and along with one dog walker.
- 3.4.11 The demographics and the travel direction of these users was not captured for this time period.
- 3.4.12 At PC4, two dog walkers were observed to be travelling west towards Clayhithe Road and the layby/car park.
- 3.4.13 At PC5, 13 users were recorded consisting of nine walkers/joggers and four dog walkers.
- 3.4.14 The detailed survey count is shown in Appendix H.

Thursday 16:00-17:00

- 3.4.15 No data was captured in the 16:00-17:00 time period for PC1 and PC2.
- 3.4.16 At PC3, eight anglers, two walkers, one dog walker and one cyclist were observed.
- 3.4.17 At PC4 four cars were recorded parked at the layby.
- 3.4.18 At PC5 recorded three female walkers heading west towards Horningsea.
- 3.4.19 The detailed survey count is shown in Appendix I.

3.5 Tuesday 2nd August 2022

Summary

3.5.1 Table 3-5 presents the user counts on Tuesday 2nd August, with only PC1 and PC2 locations surveyed.

Table 5-5 Tuesday zhu August user count summary										
PC1	PC2	PC3	PC4	PC5						
-	-	-	-	-						
-	-	-	-	-						
1	7	-	-	-						
1	7	-	-	-						
	PC1	PC1 PC2	PC1 PC2 PC3 - - - - - - 1 7 -	PC1 PC2 PC3 PC4 - - - - - - - - - - 1 7 - - -						

Table 3-5 Tuesday 2nd August user count summary

Tuesday 08:00-09:00

3.5.2 No survey data was recorded. The survey count sheet is shown in Appendix J.

Tuesday 12:00-13:00

3.5.3 No survey data was recorded. The survey count sheet is shown in Appendix K.



Tuesday 16:00-17:00

- 3.5.4 At PC1, one small car was observed with males (estimated age 40 -50). The direction of the route was not recorded in the survey.
- 3.5.5 At PC2, five cyclists were recorded (four male, and one female). The age range of the cyclists were 40- 60. Four males travelling north and the one female travelling south. Two further cars were observed but the direction of travel was not recorded. The detailed survey count is shown in Appendix L.



4 Conclusion

- 4.1.1 The survey data shows that the locations Low Fen Drove Way (PC1 and PC2), and Stow-Cum-Quy Fen (PC5) are all lightly used with the highest user count of 13. Harcamlow Way (PC4) has a slightly higher usage with a count of 20.
- 4.1.2 The busiest location was the Cam River paths (PC3). This high user count can be attributed to the volume of rowers on the river in the 08:00-09:00 survey period. There was no evidence that this was associated to a particular event such as a regatta and it is assumed that this was typical use at the weekend. The river users reduced significantly in the midday and afternoon survey periods suggesting the leisure activity is time sensitive. PC3 was consistently the location where the highest user counts were recorded across all survey periods and days.
- 4.1.3 Saturday 2nd July experienced the highest user count. The 08:00-09:00 survey period consistently received the highest river user counts, which accounted for 219 people out of a total of 272 counted. Of the 53 other users counted on Saturday 2nd July at the River Cam, the majority were walking and running and using the west bank footpath 162/1. A small were walking or running count on the east bank footpath 85/6. All cyclists were using the west bank footpath 162/1. There was a single user counted who was fishing.
- 4.1.4 Low Fen Drove Way North (PC2) noted the majority of users were cyclists.
- 4.1.5 Harcamlow Way (PC4) noted the majority of users were walkers or dog walkers, with some vehicular usage due to the access track at this location.
- 4.1.6 Across all survey dates and time periods equestrian users were not recorded at any survey location.



References

GOV UK. (2002). Assessing needs and opportunities: acompanion guide to PPG17.

GOV UK. (2021). National Planning Policy Framework.

Strava. (2022). *Strava Heatmaps*. Retrieved from https://www.strava.com/heatmap#7.00/-120.90000/38.36000/undefined/undefined







4.2 Appendix A – Saturday 2nd July 2022 0800-0900

Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	0	1	30	No survey data	No survey data	PC2 1 male jogger 40-50s running southwards PC3 2 Woman age 50-60 Upstream (Nearside) Family of 4, age 20-40 Upstream (Nearside) 4 walkers, age 50-60 downstream 6 runners age 50-60 upstream 2 walker age 50-60 upstream 4 runner age 30-40 downstream 1 runner woman age 20 -30 upstream 6 runner woman age 40 -50 upstream
Dog walkers	0	0	0	No survey data	No survey data	No Commentary
Cyclists	1	9	22	No survey data	No survey data	 PC2 1 cyclist from Low Fen Drove way turning north onto Horningsea Road (male, aged 50-60) 1 male cyclist age 30-40 cycling southwards on a racing bike 3 cyclists in a group cycling southwards on racing bikes age 40-50 1 female cyclist cycling northwards on a standard bike age 40-50 1 female cyclist in age 20-30 cycling southwards on a standard bike 1 male cyclist age 40-50 on a racing bike cycling south PC3 9x male age 40-50 upstream 5x male age 40-50 downstream 3x female age 30-40 downstream



Activity/user	PC1	PC2	PC3	PC4	PC5	Comments
type						
						5x female age 30-40 upstream
Cars	0	0	0	No survey	No survey	No commentary
				data	data	
Farm vehicles	0	0	0	No survey	No survey	No commentary
				data	data	
Horse riders		0	0	No survey	No survey	No commentary
				data	data	
River users	0	0	219	No survey	No survey	PC3
				data	data	Mixtures of different size rowing boats ageing between 20-50 of
						different genders.
Others	0	2	1	No survey	No survey	PC2
				data	data	1 20-30 male pedestrian on an electric scooter travelling
						southwards
						1 cyclist cycling southwards on an electric bike age 40-50
						PC3
						1 male fishing age 30-40
Total	1	12	272			

4.3 Appendix B - Saturday 2nd July 2022 1200-1300

Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	No survey data	No survey data	57	2	1	 PC3 6 walkers in a group on west side (age60-70) 1 male age 60-70 running on west bank 1 male iage30-40 on east bank 2 walkers in a group, age 40-50,, one male and one female on east bank 1 female runner middle aged running on east bank



Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
						1 female runner age 30-40 on the east bank
						1 female runner on east bank age 20-30
						2 walkers in group, male and female, age 40-50walking on east bank
						1 male runner in age 40-50on east bank
						2 walkers on east bank (both male) age 40-50
						2 walkers in a group, one male and one female, walking on east bank
						1 female runner on west bank age 40-50
						1 male runner in his running on west bank age 50-60
						1 hiker/walker on west bank age 30-40
						1 male jogger on east bank in 20s
						1 male runner on east bank age 40-50
						1 male runner in 30s on east bank
						1 male walker on east bank age 40-50
						10 walkers in a group in his 30-40s mix of male and female on east bank
						1 male runner in 30s on east bank
						1 male walker on east bank age 40-50
						5 walkers in a group on east bank age 30-40, mix of make and female
						2 walkers, one male and one female, on east bank in age 20-30
						2 walkers, one male and one female, on east bank in ae 60-70
						2 female runners age 20-30 on east bank
						1 male runner age 30-40 on east bank
						1 male walker on west bank age 20-30
						1 male walker in his 70s on west bank
						1 male walker in his 60s on east bank
						1 male runner age 30-40 on the east bank
						2 walkers, one female age 30-40 pushing a pram with a young child (3-
						5 years old)



Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Dog walkers	No Survey data	No Survey data	0	10	2	PC4 2x female dog walkers age 30-40 Eastbound 2x male dog walkers age 30-40 + Eastbound 5x female dog walkers age 40-50Westbound 1x female dog walker age 30-40 Westbound
Cyclists	No survey data	No survey data	26	1	0	 PC3 1 female age 30-40 cycling on east bank 1 male in his 60s cycling on east bank 2 people, one male cyclist in his 30s and 1 female child (5-8 years old) cycling on west bank 1 male in his 40s cycling on east bank 2 cyclists, one male and one female, in their 50s, cycling on east bank 2 cyclists, both female, in their 30s cycling on east bank 2 cyclists, both female, in their 40s, cycling on east bank 2 cyclists, one male and one female, in their 40s, cycling on east bank 2 cyclists, one male and one female, in their 40s, cycling on east bank 2 cyclists, one male and one female, in their 40s, cycling on east bank 2 cyclists, one male and one female, in their 40s, cycling on east bank 1 female cyclist age 20-30, cycling on east bank 2 cyclists, one male and one female, age 40-50 cycling on east bank 1 female cyclist, age 20-30, cycling on east bank 1 female cyclist, age 20-30, cycling on east bank 1 female cyclist, age 20-30, cycling on east bank 1 male cyclist, early 30s, cycling on east bank 1 male cyclist, age 40-50, cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist, age 40-50, cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist age 20-30 cycling on east bank 1 male cyclist age 40-50cycling on east bank 1 male cyclist age 50-60 acting as a rowing coach for a boat in the river (he stopped to coa



Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments	
						PC4	
						1x male cyclist age 40-50westbound	
Cars	No survey data	No survey data	0	0	0	No commentary	
Farm vehicles	No survey	No survey	0	1	0	PC4	
	data	data				1x Pickup truck with a male and female inside. Access through private vehicle access gate. Assumed to be part of PX Arms LTD - Eastbound	
Horse riders	No survey data	No survey data	0	0	0	No Commentary	
River users	No survey data	No survey data	23	0	0	PC3 1 large motor boat going south (1) Men's VI – 4 men and a cox all age 50 -60(seen rowing north then returning south) (5) 1 medium motorised boat, 2 people on board age 70-802 person kayak – man and a woman age 40-50 (2) Single (one rower) – male 15-20 1 VIII (Homerton College eight) – eight female rowers with cox – age 15- 20(9) 1 double (two rowers each with two oars) – 2 females aged age 15-20 (2) 1 single (one rower with two oars) – female age 15-20 (1)	
Others	No survey data	No survey data	2	0	0	PC3 1 fisherman, male age 40-50 fishing 1 boy, (15-20), who joined the other fishman for a while	
Total	No survey data	No survey data	108	14	3		



4.4 Appendix C - Saturday 2nd July 2022 1600-1700

Activity	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	No survey data	No survey data	27	6	4	PC3
						Runner 13 x east bank
						Runner 14 x west bvank
						PC4
						1 female, age 60-70
						1 couple, male and female age 20-30
						1 male runner age 40-50 heading north
						2 females age 15-20 walking
						PC5
						3x female age 20-30
						1x male age 30-40
Dog walkers	No survey data	No survey data	8	13	0	PC3
						3x dog walker east bank
						5x dog walker west bank
						PC4
						1 couple, male and female between age 50-60
						1 couple, male and female age 20-30
						1 female age 40-50
						1 couple, male and female age 50-60
						2 female dog walkers age 50-60
						1 couple, male and female age 30-40
						2 dog walkers, one male and one female age 70-80
Cyclists	No survey data	No survey data	27	1	0	PC3
						4 x east bank cyclists
						23 x west bank cyclists
						PC4
						1 male cyclist age 50-60 with a large backpack



Activity	PC1	PC2	PC3	PC4	PC5	Comments
Cars	No survey data	No survey data	0	0	0	No commentary
Farm vehicles	No survey data	No survey data	0	0	0	No commentary
Horse riders	No survey data	No survey data	0	0	0	No commentary
River users	No survey data	No survey data	0	0	0	No commentary
Others	No survey data	No survey data	1	0	0	PC3
						1 x person fishing on west bank
Total	No Survey Data	No Survey Data	63	20	4	



4.5 Appendix D - Thursday 7th July 2022 0800-0900

Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	0	0	28	No	No	PC3
				survey	survey	west bank
				data	data	3 female walker age 30-40 upstream
						3 female walker age 30-40 downstream
						3 female runners age 40-50 downstream
						3 male runner 30-40 downstream
						2 male runner 40-50 downstream
						2 female runners 30-40 downstream
						4 male runner 20-30 upstream
						1 female runner 20-30 downstream
						1 male runner 60-70 downstream
						east bank
						2 male runners age 30-40 upstream
						1 male runner age 40-50 upstream
						2 female runners age 50-60 upstream
						1 female walker age 30-40upstream
Dog walkers	1	0	3	No	No	PC1
				survey	survey	1 person with 1 dog walking south towards the bridge
				data	data	over A14
						PC3
						1 male 30-40 downstream
						1 male 30-40 upstream
						1 male 60-70 upstream
Cyclists	0	14	30	No	No	PC2
				survey	survey	Horningsea Road – 13 cyclists (11 single, one pair)
				data	data	Low Fen Drove – 1 single
						PC3



Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
						Nearside
						2 male age 40-50 downstream (3)
						1 female age 40-50 downstream
						Farside
						5 female age 20-30 downstream (27)
						4 male age 20-30 downstream
						5 female age 40-50 downstream
						5 male age age40-50 downstream
						1 female age 30-40 downstream
						4 male cyclist age 30-40 upstream
						1 male 40-50 upstream
						1 male cyclist age 30-40 downstream
						1 female age 50-60 Upstream
Cars	1	0	0	No	No	PC1
				survey	survey	Car parked south of the bridge over the A14
				data	data	
Farm vehicles	0	1	0	No	No	PC2
				survey	survey	1 Tractor turning in Low Fen Drove
				data	data	
Horse riders	0	0	0	No	No	No Commentary
				survey	survey	
				data	data	
River users	0	0	3	No	No	PC3
				survey	survey	1 Person in a rowing boat:
				data	data	1 female 20-30 age upstream
						1 female rower age 30-40 downstream
						1 male rower 40-50 upstream



Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Others	0	0	1	No	No	PC3
				survey	survey	1x male Fishing 40-50 downstream
				data	data	
Total	2	15	65			



4.6 Appendix E - Thursday 7th July 2022 1200-1300

Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	No survey data	No survey data	28	0	0	No Commentary
Dog walkers	No survey data	No survey data	1	0	3	PC5 1 person + 1 dog 2 people + 1 dog
Cyclists	No survey data	No survey data	12	0	0	No Commentary
Cars	No survey data	No survey data	0	0	0	PC3: 1x Car 1x Forklift
Farm vehicles	No survey data	No survey data	2	4	0	 PC3: 1x Car 1x Forklift PC4 1x pick-up truck with a male inside eastbound 1x pick-up truck with a male inside westbound 1x tractor with a male inside westbound 1x tractor with a female inside westbound All Access through private vehicle access gate. Assumed to be part of PX Arms LTD
Horse riders	No survey data	No survey data	0	0	0	No Commentary
River users	No survey data	No survey data	3	0	0	PC3 1x Houseboat 2x Motorboat



Activity/user	PC1	PC2	PC3	PC4	PC5	Comments
type						
Others	No survey	No survey	0	0	0	
	data	data				No Commentary
Total			46	4	3	

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4.7 Appendix F - Thursday 7th July 2022 1600-1700

Activity/user	PC1	PC2	PC3	PC4	PC5	Comments
type Walkers	No survey data	No survey data	2	0	0	PC3 2x walking south along the PRoW
Dog walkers	No survey data	No survey data	0	1	0	No commentary
Cyclists	No survey data	No survey data	3	5	1	PC3 3x cyclists heading north along the river PRoW PC5 1x male cyclist westbound towards Horningsea age 40-50
Cars	No survey data	No survey data	0	4	0	No commentary
Farm vehicles	No survey data	No survey data	0	0	1	PC5 1x male in a tractor heading southbound towards the farm
Horse riders	No survey data	No survey data	0	0	0	No commentary
River users	No survey data	No survey data	2	0	0	PC3 1x rower south 1x rower north
Others	No survey data	No survey data	5	0	0	PC3: 5x people fishing
Total	No Survey data	No Survey data	12	10	2	



4.8 Appendix G - Thursday 21st July 2022 0800-0900

Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	0	1	22	No survey	No survey data	PC2
				data		1x Jogger
						PC3
						Farside
						1 downstream age 20-30 male
						1 upstream age 20-30 female
						3 downstream age 30-40 male
						2 upstream age 30-40 male
						5 downstream age 30-40 female
						2 upstream age 30-40 female
						2 downstream age 40-50 female
						2 upstream age 40-50 male
						1 downstream male age 50-60
						1 upstream age 60-70 male
						Nearside
						1 downstream age 20-30 female
						1 downstream age 20-30 male
Dog walkers	0	0	2	No survey	No survey data	PC3
-				data		Farside
						1x upstream age 20-30 female with dog
						Nearside
						1x upstream age 20-30 female with dog
Cyclists	0	6	28	No survey	No survey data	PC3
-				, data	•	Farside
						1 upstream + female age 50-60
						3 downstream male age 50-60



Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
						4 downstream age 40-50 male
						3 upstream age 40-50 male
						4 downstream age 40-50 female
						6 upstream 3female age 30 - 40
						1 downstream female age 30 - 40
						4 downstream 3male age 30 - 40
						1 upstream male age 30 - 40
						1 downstream male age 20-30
Cars	2	0	0	No survey	No survey data	PC1
				data		2 cars parked in layby by the bottom of bridge.
Farm	0	0	0	No survey	No survey data	
vehicles				data		
Horse riders	0	0	0	No survey	No survey data	
				data		
River users	0	0	22	No survey	No survey data	PC3
				data		1 person rowboat:
						1 female upstream age 20-30
						1 female rower downstream
						2 person rowboat:
						2 female upstream age 20-30
						2 female downstream age 20-30
						8 person rowboat:
						4 female upstream age 20-30
						4 male upstream age 20-30
						4 female downstream age 20-30
						4 male downstream age 20-30
Others	0	0		No survey	No survey data	No Commentary
				data		

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Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Total	2	7	74	No survey data	No survey data	



4.9 Appendix H - Thursday 21st July 2022 1200-1300

Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	No survey data	No survey data	7	0	9	PC5
						3 people having a picnic
						2 walkers on path
						4 walkers in woods by Anglesey Abbey
Dog walkers	No survey data	No survey data	1	2	4	PC4
						1x male age 50-60 westbound
						1x female age 30-40 westbound
						PC5
						2 dogwalkers sat on bench with picnic
						1 dogwalker at south side entrance
						1 dogwalker in field entering Fen
Cyclists	No survey data	No survey data	0	0	0	No commentary
Cars	No survey data	No survey data	0	0	0	No commentary
Farm vehicles	No survey data	No survey data	0	0	0	No commentary
Horse riders	No survey data	No survey data	0	0	0	No commentary
River users	No survey data	No survey data	0	0	0	No commentary
Others	No survey data	No survey data	0	0	0	No commentary
Total	No Survey Data	No Survey Data	8	2	13	



4.10Appendix I - Thursday 21st July 2022 1600-1700

Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	No survey data	No survey data	2	0	3	PC5
						2x female age 30-40westbound
						1x female age 20-30 westbound
Dog walkers	No survey data	No survey data	1	0	0	No commentary
Cyclists	No survey data	No survey data	1	0	0	No commentary
Cars	No survey data	No survey data	0	4	0	PC4
						All cars identified were parked
Farm vehicles	No survey data	No survey data	0	0	0	No commentary
Horse riders	No survey data	No survey data	0	0	0	No commentary
River users	No survey data	No survey data	8	0	0	PC3
						8 Fisherman
Others	No survey data	No survey data	0	0	0	PC3
						Dog walker stated that the Bumps (famous rowing
						race in Cambridge) was to start that day from
						around 5 o'clock and this part of the river tends to
						get busy from then.
Total	No Survey Data	No Survey Data	12	4	3	

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4.11Appendix J - Tuesday 2nd August 2022 0800-0900

Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	No survey data	No commentary				
Dog walkers	No survey data	No commentary				
Cyclists	No survey data	No commentary				
Cars	No survey data	No commentary				
Farm vehicles	No survey data	No commentary				
Horse riders	No survey data	No commentary				
River users	No survey data	No commentary				
Others	No survey data	No commentary				
Total	No Survey Data	No Commentary				



4.12 Appendix K - Tuesday 2nd August 2022 1200-1300

Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	No survey data	No commentary				
Dog walkers	No survey data	No commentary				
Cyclists	No survey data	No commentary				
Cars	No survey data	No commentary				
Farm vehicles	No survey data	No commentary				
Horse riders	No survey data	No commentary				
River users	No survey data	No commentary				
Others	No survey data	No Commentary				
Total	No Survey Data	No Commentary				

4.13 Appendix L - Tuesday 2nd August 2022 1600-1700

Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Walkers	-	-	No survey data	No survey data	No survey data	
Dog walkers	-	-	No survey data	No survey data	No survey data	
Cyclists	-	5	No survey data	No survey data	No survey data	PC2
						Female, age 40-50, heading north
						Male, age 40-50, heading south
						Male, age 40-50 heading north
						Male, age 30- 40-50, heading north
						Male, age 50-60, heading north
Cars	1	2	No survey data	No survey data	No survey data	PC1
						1 small hatchback with 2 males age 30-40
Farm vehicles	-		No survey data	No survey data	No survey data	



Activity/user type	PC1	PC2	PC3	PC4	PC5	Comments
Horse riders	-		No survey data	No survey data	No survey data	
River users	-	-	No survey data	No survey data	No survey data	
Others	-	-	No survey data	No survey data	No survey data	
Total	1	7	No Survey Data	No Survey Data	No Survey Data	



Get in touch

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