



West Cambridge

Framework Travel Plan
Version 3

On behalf of **University of Cambridge**



Project Ref: 45339/5529 | Rev: 3.0 | Date: October 2020



Document Control Sheet

Project Name: West Cambridge Development

Project Ref: 45339/5529

Report Title: Framework Travel Plan – Version 3

Doc Ref: 3.0

Date: September 2020

	Name	Position	Signature	Date
Prepared by:	James Williams	Graduate Engineer	James Williams	13/06/2016
Reviewed by:	John Hopkins	Associate	John Hopkins	13/06/2016
Approved by:	Greg Callaghan	Partner	Greg Callaghan	13/06/2016

For and on behalf of Peter Brett Associates LLP

Version	Date	Description	Prepared	Reviewed	Approved
1.0	13/06/16	Planning Application	JW	JPH	GLC
2.0	15/09/17	Resubmission Version	МВ	JPH	GLC
3.0	14/10/20	Resubmission Version	MB	JPH	GLC

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Glossary

Approach

Framework Travel Plan The overarching document that sets out a framework of travel

plan measures for a series of occupiers, such as at West Cambridge Development. It is one of a range of measures designed to reduce car use, setting out a series of transport interventions to encourage sustainable travel options typically for

an organisation or occupier.

Individual Travel Plan

The document prepared by each individual occupier within the

Development setting out measures to reflect their individual sites and uses - but still reflecting the strategy enshrined within the

Framework Travel Plan.

Individual Travel Plan Coordinator The person appointed by each occupier to manage and

coordinate the implementation of an individual occupier's Travel

Plan.

Key Phase An individual phase to an agreed Development quantum of the

various land-uses, to deliver part of the consented Outline Planning Application in accordance with the Monitor and Manage

Approach (see below).

Monitor and Manage The derivation of a mitigation strategy to respond flexibly to the

quanta of Development within the individual Key Phase being considered, the timescales for delivery, the conditions experienced on the network at that time, and the emerging

infrastructure enhancement proposals.

Sustainable Transport Fund A fund established to implement, manage, monitor and review

the Framework Travel Plan.

Transport Coordinator A University-appointed person responsible for delivering Travel

Planning at the Development.

Transport Stakeholders Group A group of the key stakeholders, including representatives from

the University, occupiers, the highway authority, and transport

providers.

Travel Behaviour Champions People identified within the Development to assist in delivering

sustainable travel proposals.

Travel Plan Manager The University member of staff appointed to coordinate travel

demand management activity across the University's City-Wide

portfolio

University Transport Strategy The University's Transport Strategy 2019 – 2024 document that

sets out the transport measures across the University's portfolio

(a copy is contained within Appendix 1).



1 Introduction

1.1 Introduction – and Surrounding Transport Context

- 1.1.1 This Framework Travel Plan has been produced by Peter Brett Associates LLP (now operating as Stantec UK Ltd). It has been prepared on behalf of the University of Cambridge (referred to from here as The University) to accompany an application for planning permission for West Cambridge, an academic and commercial research development allocated within the Cambridge Local Plan 2018. The Development is located to the south of Madingley Road, Cambridge within the administrative area of Cambridge City Council, to the west of the city of Cambridge this is shown on Figures 1 and 2.
- 1.1.2 The University already has a proud reputation throughout the City for promoting its travel demand management strategy, and has always been proactive in delivering improvements to it leading to the University implementing their original City-Wide Travel Plan generally across their operations in 2011, with this document being updated by the University's Transport Strategy 2019 2024.
- 1.1.3 Due to the strategic nature, scale and complexity of the West Cambridge Development, the site is to be developed in a series of Key Phases; consequently, the measures included within this Framework Travel Plan will be implemented on a phase by phase basis. The measures to be implemented during each Key Phase of the development will be discussed and agreed with the highway authorities to ensure the measures implemented address the local challenges and transport context at that time.
- 1.1.4 This Framework Travel Plan is a "live" document, and will also be subject to periodic review especially following seminal events in the Development such as the build out of any other major elements of development at West Cambridge or a major occupation, or the results of monitoring or reviews of the overall strategy and mode shift targets.
- 1.1.5 This Framework Travel Plan is a site-specific travel plan prepared for West Cambridge, an academic and commercial research development located to the south of Madingley Road, Cambridge, and is intended to assist in the management of the vehicular trip generation of this Development.
- 1.1.6 West Cambridge is being brought forward within the context of some uncertainty, including:
 - the impact of significant local residential development identified within the Cambridge Local Plan adopted in 2018;
 - ii) the impact of the A14 Huntingdon Cambridge Improvement Scheme granted a Development Consent Order by the Secretary of State in May 2016, with construction completing in 2020; and
 - iii) Highways England's need to consider measures along the M11 and the inclusion within the Department for Transport's March 2020 Road Investment Strategy 2 statement that the M11 Junction 13 is a "RIS3 Pipeline" Scheme for 2025 2030.
- 1.1.7 These would have a significant and substantial effect upon the strategic movements of vehicles across the region, and influence the future access and movement strategy of West Cambridge particularly in the mid- to late-Key Phases of the development.
- 1.1.8 As the outline planning application will be submitted prior to the detailed definition of these measures, as discussed with the Joint Authorities (Cambridge City Council the planning authority, Cambridgeshire County Council the local highway authority, and Highways England the strategic highway authority):



- a Transport Assessment provides a detailed assessment of the vehicular trip generation of an indicative first Phase of development only, relating to the 2021 scenario;
- ii) the vehicular trip generation from West Cambridge is compared against that arising from the Extant Consent for this site:
- ii) a detailed mitigation strategy is considered to respond to any further impact arising from the first Key Phase of development;
- iv) whilst the supporting traffic flow information and potential effects reported in the Environmental Statement Transport Chapter for the 2031 Full Development assessment is contained within the Transport Assessment, an indicative mitigation strategy for the later phases of development is considered;
- v) a Monitor and Manage Approach (sometimes referred to as the 'Adaptive Phased Approach') will be adopted relating to the provision of mitigation measures to allow the mitigation strategy to respond to the quanta of development within any individual Key Phase proposals, the timescales for delivery, changes in future travel behaviour patterns, emerging transport policy, and the current uncertainty identified above relating to the wider transport and planning proposals;
- vi) as such, further information relating to traffic impact, highway capacity assessment and mitigation will be provided subsequently relating to later Key Phases of West Cambridge in the context of further clarity being provided.
- 1.1.9 As part of the Monitor and Manage Approach adopted to deal with the traffic impact of the West Cambridge Development, the Framework Travel Plan will remain flexible to allow it to respond to changes as the future Key Phases are brought forward.

1.2 What is a Travel Plan?

- 1.2.1 A Travel Plan is a document that identifies the measures to reduce the occurrence of private vehicle trips to and from a site or location by supporting and promoting sustainable transport modes such as walking, cycling, public transport use, and car sharing, as well as alternatives to travelling such as tele-working. Measures are customised to the site context, but typically include public transport promotion, car sharing schemes and improvements to cycle facilities and walking conditions.
- 1.2.2 This Framework Travel Plan provides an over-arching travel demand management strategy for West Cambridge as a whole. From this document, more localised initiatives will operate for the individual research and workplace occupiers throughout the development, of further, site-specific Individual Travel Plan documents. This Framework Travel Plan will therefore be used as a basis to inform the development of these Individual Travel Plans once site occupiers are known.
- 1.2.3 The Framework Travel Plan is a living document that is intended to respond to (amongst other elements) changes of planning and transport policy, development phasing and delivery, available transport infrastructure, and observed travel patterns.

1.3 Background and Proposals

1.3.1 An existing masterplan for West Cambridge was approved in 1999 (planning application reference C/97/0961/OP) and reviewed in 2004 - development has been progressing subsequently on-site. Around 61% of the consented Academic Research and 27% of the Commercial Research development areas are now complete and occupied, with three further buildings recently consented being brought forward.



- 1.3.2 Following the inclusion of the densification of the consented West Cambridge Development in the Cambridge Local Plan 2018, prior to its subsequent adoption the University has worked developing an outline planning application for the greater area of development. Stantec UK Ltd has been commissioned to undertake all transport related work including the Framework Travel Plan to support this application.
- 1.3.3 The promoter of this scheme, the University, is one of the world's leading universities. It is renowned for the excellence of its teaching and research, and it makes a significant contribution to the prosperity of the city of Cambridge and the UK economy. To maintain its reputation as a world leader, the University must continue to develop and grow.
- 1.3.4 It is a joint aspiration of Cambridge City Council and the University to densify land-use where possible to foster further opportunities of high technology research and development, to help ensure future opportunities come to fruition within Cambridge. A review of the earlier consent for West Cambridge provides such an opportunity for a review.
- 1.3.5 Whilst any development of this scale could have a significant traffic impact if not managed effectively, the University already has a proud reputation throughout the City for promoting its travel demand management. Indeed, the University has always been proactive in delivering constant improvements to it (such as the University first implementing their City-Wide Travel Plan generally across their operations in 2011, updated subsequently with the Transport Strategy 2019 2024). Indeed, the University was founding member of the Travel for Cambridgeshire (formerly known as the Travel for Work Partnership) established in cooperation with the City Council.
- 1.3.6 Whilst the University has already agreed a quality Framework Travel Plan and travel demand management strategy for their adjacent North West Cambridge Development, there is currently no Travel Plan in place for the extant West Cambridge Development. This will be rectified by the provision of a new Framework Travel Plan, to be deployed for:
 - i) all new development;
 - ii) all existing development occupied by University users; and
 - iii) any independent existing occupier who wishes to be involved in the Travel Plan process will be encouraged so to do, the University will consider what benefits to be offered to the new occupiers will also be offered to the existing.
- 1.3.7 As such, the travel demand management philosophy endorsed across Cambridge by the University will be continued at the Development, which will have different travel characteristics to a typical research-based development in the United Kingdom, or indeed to other similar commercial developments throughout Cambridge.
- 1.3.8 The Development and the supporting transport strategy are designed to capitalise upon and emphasise the benefit of the locational and accessibility characteristics of the Site. The proposed low car usage at this Development will be as a result of the following:
 - selecting the employment offer in the proposed academic and commercial research land uses to complement other local developments;
 - University-related commercial research facilities with available nearby residential accommodation - demonstrably having far lower car trip generation rates than equivalent commercial science park facilities;
 - occupiers able to use the retail, community and leisure facility offer located within West Cambridge, as well as that marginally further afield within the nearby North West Cambridge Development, still within reasonable walking distance;



- delivering a quality pedestrian and cycling strategy, to accommodate and encourage all occupiers to use alternative means of transport to the car;
- providing a quality public transport service, in combination with West Cambridge being located in close proximity to the Madingley Road Park and Ride hub served by a number of services to locations across the city and county directly;
- providing the Transport Coordinator role for the development;
- delivering quality travel demand management measures for all occupiers throughout the site; and
- the proposed car parking rate provision for West Cambridge being lower than the existing rates of car parking - the academic research land uses within the Development having a lower car-based trip generation than commercial research land uses.
- 1.3.9 As outlined above and in the Transport Assessment, West Cambridge is in a good sustainable location and has excellent accessibility characteristics. Its location and form, together with the relationship to the key movement corridors and the city centre, are fundamental aspects of this. In addition, West Cambridge would be characterised by good access to public transport routes and key transport nodes to increase opportunities for non-car travel. These factors are complemented by and build upon the already extant:
 - University City-Wide Travel Plan designed to encourage non-car travel by all University members; and
 - the North West Cambridge Framework Travel Plan, to manage, control and minimise the car usage associated with the University's development proposals.
- 1.3.10 This West Cambridge Framework Travel Plan has been prepared in tandem with and to inform the Transport Assessment also produced by Stantec UK Ltd. It should therefore be read in conjunction with that document.

1.4 Purpose of this Framework Travel Plan

- 1.4.1 This document sets out the overall travel demand management strategy and a Framework Travel Plan for each Key Phase of development at West Cambridge. This is to provide a core framework of potential measures that can be implemented at the Site to encourage sustainable travel and reduce private vehicle use associated with all activities at the Development. The measures identified within this Framework Travel Plan are designed to encourage a mode share geared toward sustainable modes of travel.
- 1.4.2 This Framework Travel Plan also provides an over-arching strategy for West Cambridge as a whole, from within which more localised initiatives will operate for the individual research occupiers and the workplace occupiers, through the development of further, site-specific Individual Travel Plan documents. This Framework Travel Plan will be used as a basis to inform the development of the Individual Travel Plans once site occupiers are known.
- 1.4.3 The Framework Travel Plan outlines a holistic group of "hard" and "soft" measures designed to encourage sustainable travel to and from the Development and to reduce the use of private vehicles from the outset. Through this approach, take-up of measures such as car sharing would be optimised, and improvements to public transport, walking and cycling facilities promoted to a large target audience.
- 1.4.4 Best practice guidance suggests that a Framework Travel Plan is pertinent for developments which will be occupied by a number of different independent organisations.



- 1.4.5 The Framework Travel Plan will evolve as the planning and development process continues. This will involve fine-tuning to take account of the actual characteristics of the Development when built such as:
 - the characteristics of target audiences;
 - current mode choice; and
 - propensity to change mode.
- 1.4.6 To ensure effective implementation and management of the Framework Travel Plan and the transport strategy generally, the University of Cambridge will provide and support:
 - a Transport Coordinator for West Cambridge referred to as the Development Transport Coordinator. This role would be adopted by the University's Travel Manager, and would be a natural extension of the North West Cambridge Development Transport Coordinator role:
 - the establishment and running of the Transport Stakeholders Group, consisting of key stakeholders; and
 - a Sustainable Transport Fund for the implementation, management, monitoring and review of the Framework Travel Plan.
- 1.4.7 To support the Development Transport Coordinator:
 - Individual Sustainable Travel Behaviour Champions will be identified within the development to assist in delivering sustainable travel proposals; and
 - there will be a requirement to appoint further individual workplace and academic Travel Plan Coordinators to implement and manage their own measures and strategies.

1.5 Purpose of site-specific Individual Travel Plans

- 1.5.1 Occupiers who lease or purchase workplace buildings at West Cambridge will be required to partake in the Travel Plan process as part of the terms of lease or purchase clauses.
- 1.5.2 In addition, the University will prepare a travel plan for the existing residential development.
- 1.5.3 Whilst the Framework Travel Plan will provide the over-arching strategy and Travel Plan for the whole of the Development, more localised initiatives will be developed by individual occupiers tailored to reflect their individual sites and uses but still reflecting the strategy enshrined within the Framework Travel Plan. Each occupier will prepare their Individual Travel Plans endorsing these measures.
- 1.5.4 These site-specific workplace Individual Travel Plans are 'destination' travel plans, and focus primarily on commuter travel during the course of work the precise requirements will vary according to the size of the organisation, the number of employees, and the area occupied and will reflect national and local guidance.
- 1.5.5 All Individual Travel Plans will include a range of measures that aim to influence positively travel patterns to assist in the delivery of sustainable transport. These measures are aimed at influencing choice of travel modes, with an emphasis on reducing reliance on car travel. The broad aims and objectives of the Travel Planning process are as follows:
 - to reduce reliance on the private car with a long-term strategy of mode shift away from car use;



- to build upon good urban design principles that maximise the permeability of the development for promoting walking, cycling and public transport use;
- to promote the use of car sharing;
- to reduce costly road traffic congestion and minimise further damage to the environment in the context of sustainable development which is consistent with Government policy;
- ensuring strong connectivity with the rest of Cambridge to create an integrated urban extension;
- to promote healthy lifestyles and sustainable, vibrant local communities.
- 1.5.6 Details of the Individual Travel Plan requirements are provided within Section 8 of this Framework Travel Plan.

1.6 Related Documents

- 1.6.1 The Framework Travel Plan is a key element in delivering the Development transport strategy. The elements of this transport strategy, also described within various sections of the Transport Assessment, include:
 - the Access and Movement Strategy (Section 5);
 - Walking and Cycling Strategy (Section 6);
 - Public Transport Strategy (Section 7);
 - Car Parking Provision, Vehicular Access and Site Layout (Section 8); and
 - Travel Demand Management Strategy (Section 9) reflecting the strategy enshrined within this Framework Travel Plan.
- 1.6.2 All the measures within these strategies will contribute to the objectives of the Framework Travel Plan.
- 1.6.3 This Framework Travel Plan and the Transport Assessment are inter-related. Within the Transport Assessment, a Person Trip Analysis has been used to assess the total number of person trips by each land-use within the Development. As the data used to inform this including the initial modal share contain observations from existing development, it represents conservative (over-estimate) assumptions as to the car driver mode choice. For example, the existing West Cambridge data are derived from the current predominantly car-orientated development, with only limited (if any) travel demand management, with trip rates by car significantly higher than are anticipated in the future at the University's West Cambridge Development.
- 1.6.4 For context, the consented mixed-use North West Cambridge Development, also promoted by the University, is located to the north of Madingley Road. This development was supported by a Framework Travel Plan for the site originally submitted as part of the outline planning application in September 2011. Both the County Council and the Highways Agency confirmed that the document was robust, and completed to a standard acceptable to them. Following North West Cambridge receiving planning consent subject to Conditions in February 2013, construction of Phase 1 has been ongoing and is nearing completion.
- 1.6.5 The West Cambridge Framework Travel Plan will build upon the success of the North West Cambridge Travel Plan and continue to improve the effectiveness of Travel Plans in Cambridge. Indeed, the Travel Planning for the North West Cambridge and West Cambridge



Developments may be progressed together - possibly synergising with other colleges where possible - to maximise the measures and opportunities.

1.7 Aims and Objectives

1.7.1 The Planning policy vision and objectives for the Development were established in detail in the Cambridge Local Plan (adopted in 2018). Policy 19 identified West Cambridge as an area of major change, with development permitted in line with existing planning permissions:

"Any densification of development on the site that results in a significant increase in floorspace, over that already approved, will be supported, providing:

- a revised masterplan ... is agreed that takes an integrated and comprehensive approach to the provision and distribution of the uses, and supporting facilities and amenities; ...
- it includes a comprehensive transport strategy for the site, incorporating a sustainable transport plan to minimise reliance on private cars. This should include assessing the level, form and type of car parking on the site;
- that walking, cycling and public transport links (including access for all) to the
 city centre, railway station(s), other principal educational and employment sites,
 and other key locations within the city are enhanced to support sustainable
 development; and
- that proposals provide appropriate green infrastructure which is well integrated with the existing and new development and with the surrounding area."
- 1.7.2 Development and transport systems will be planned in order to facilitate sustainable modes of travel to and from the site, with recent technological advances to be investigated by the University to assist in reducing the number of trips made by the private car.
- 1.7.3 Assessment of the predicted mode share associated with the University's Development and Transport Mitigation proposals, set out in Tables 7.4 to 7.6, concluded that with minimal interventions, an Initial Car Driver and Passenger mode share target of 43.6% for trips to work would be likely. With the proposed Transport Mitigation including delivery of a strategic public transport strategy intercepting car-based trips outside of the City the target Aspirational Car Driver mode and Passenger mode share would reduce to 31.8%. This target Aspirational Car Driver and Passenger mode share would be monitored, and the target reviewed to reflect the University's aspirations to deliver yet more sustainable travel.
- 1.7.4 The University is committed to the delivery of this aspiration by a combination of:
 - creating an inherently and holistically sustainable form of development;
 - focussed travel demand management measures;
 - encouraging the use of non-car modes of transport;
 - discouraging the use of car mode; and
 - utilising technological advances to encourage sustainable modes of travel.
- 1.7.5 As noted above, the University already has a proud reputation throughout the City for promoting its travel demand management strategy and the journey to work mode shares reviewed later in this document demonstrate the success of this strategy. The University's Environmental Policy, approved in 2015, includes target for travel, and extending the



University's already effective travel demand management strategy to the Development would form a fundamental part of integrating the Development into the City's most sustainable travel patterns. The University first set this out in the Travel Plan 2011 (ratified by the University in July 2011) followed by the Transport Strategy 2019 – 2024 – a copy is enclosed in Appendix 1. This Transport Strategy 2019 - 2024 would be periodically reviewed and amended to reflect changes to travel demand management processes.

- 1.7.6 The University is committed to delivering a transport strategy to manage the effects of the Development across the highway network. This Framework Travel Plan, along with the suite of Individual Travel Plans that flow from this Plan, forms an integral part of the University's strategy to mitigate the impact of the Development from within.
- 1.7.7 With respect to this Development, the overall broad objectives of the Development Travel Planning process for West Cambridge are:
 - to reduce the overall reliance on the private car for all trip purposes with a long-term strategy of mode shift away from car use;
 - to build upon good urban design principles that increase the permeability of the development for promoting walking, cycling and public transport use;
 - to promote the use of car sharing where appropriate;
 - to reduce costly road traffic congestion and further damage to the environment in the context of sustainable development which is consistent with Government policy; and
 - to encourage a high level of community involvement in travel behaviour change initiatives.

1.8 Structure of the Framework Travel Plan

- 1.8.1 This Framework Travel Plan provides details of the over-arching strategy and travel based targets and outcomes for West Cambridge, within which all constituent occupiers will operate, prepare and implement their own travel plans, consistent with the site-wide targets.
- 1.8.2 The structure of the Framework Travel Plan is illustrated in Plate 1.1.

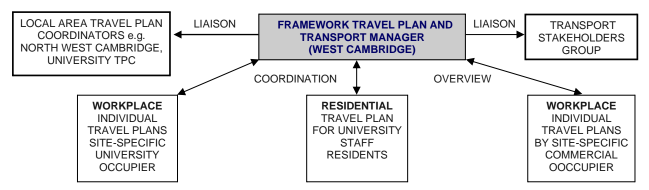


Plate 1.1 – Framework Travel Plan – Management Structure

1.8.3 This Framework Travel Plan is the latest issue of a working document that will be monitored, reviewed and revised where necessary. Given the length of time over which the Development will be implemented, changing transport and planning policies and the potential for different outcomes to that set out in the Transport Assessment, this Framework Travel Plan and the



relevant transport measures are designed to be flexible and adaptable to changing circumstances.

- 1.8.4 Following the Introduction, the Framework Travel Plan has the following structure:
 - Section 2 highlights the Development proposals;
 - Section 3 summarises relevant national and local policy;
 - Section 4 summarises the existing transport and movement context for the Development;
 - Section 5 outlines the aims and objectives of the Framework Travel Plan;
 - **Section 6** sets out the overall travel demand strategy for the Development;
 - Section 7 summarises the estimated trip generation forecasts from the Transport Assessment and outlines the Framework Travel Plan target;
 - **Section 8** provides guidance for individual sites, occupiers or users to prepare and implement their own subsidiary Travel Plans;
 - Section 9 describes the implementation strategy and a toolkit of measures that can be implemented; and
 - **Section 10** describes the on-going management, monitoring and review process including possible funding mechanisms.



2 Development Proposals

2.1 Introduction

2.1.1 This section summarises the site location and existing land uses on-site. Details of the Development proposals are also outlined.

2.2 Site Location

- 2.2.1 The Development is located to the west of the existing conurbation of Cambridge, as shown in Figures 1 and 2, and remains within the site boundary of the extant 1999 West Cambridge Development masterplan approval.
- 2.2.2 The centre of the Site is approximately 2km west of the City Centre of Cambridge measured from JJ Thomson Avenue to the junction of Sidney Street and St Andrew's Street. The strategic location of the Development is shown in Figure 1.
- 2.2.3 The Site is located immediately to the east of the section of the M11 motorway between Junctions 12 and 13. The site is bordered to the north by Madingley Road (the A1307 which routes between M11 Junction 13 and the centre of Cambridge) and to the east by Clerk Maxwell Road. Immediately to the south, the Coton Footpath is aligned along the southern boundary beyond that is agricultural land.
- 2.2.4 The Site lies within the administrative area of Cambridge City Council.

2.3 Extant Development Background

- 2.3.1 West Cambridge is currently a mixed-use development with academic and commercial research uses, with associated facilities.
- 2.3.2 Prior to the application for West Cambridge Development in 1999 (see below), consent had already been granted for a total of 72,152m² of academic and commercial research, with a minor amount of residential development.
- 2.3.3 Approval to the masterplan was originally granted in 1999 (planning application reference C/97/0961/OP), and subsequently reviewed in 2004. The Development has subsequently progressed with the elements of the original consent being delivered at different rates. The delivered and consented development mix is shown in Table 2.1.



Table 2.1: Extant Development Area Summary (GFA – m²)

Land-Use (GFA)	Development pre-1997	Outline Consent 1999	Development Completion	Delivery completion (%)	Remaining Development
Academic Research (m²)	44,000	73,000	88,257	75.4	28,743
Research Institute (m²)	13,500	24,000	15,402	41.0	22,098
Commercial Research (m²)	13,972	41,000	24,984	45.4	29,988
Shared Facilities (m²)	0	18,000	1,671	9.3	16,329
Sports (m ²)	0	10,120	6,060	59.9	4,060
Residential (m²)	680	10,000	10,680	100.0	0
Total (m ²)	72,152	176,120	147,054	59.2	101,218
Car Parking	3,150 spaces		1,571 spaces		

2.3.4 The West Cambridge Masterplan outline planning application was first submitted in June 2016. During the associated planning deliberations, with the agreement of Cambridge City Council four further detailed applications were submitted, as summarised in Table 2.2. Whilst these four applications were subsequently granted standalone planning approvals within the context of the Extant 2004 Consent, these consents would form part of the Phase 1 allocation upon the consent of the West Cambridge Masterplan Application.

Table 2.2: Subsequently granted planning approvals

Building	Application Reference	Land Use	Approval Date	Area (m²)
Department of Engineering	16/1811/FUL	D1 (Academic) floorspace	1 March 2017	4,376
Cavendish III Laboratories	17/1799/FUL	D1 (Academic) floorspace	17 August 2018	37,160
Shared Facilities Hub	17/1896/FUL	D1 (Academic), A3 (Café / restaurant, and A1 (retail) floorspace	4 January 2019	4,907 (D1) 1,421 (A3) 75 (A1)
Whittle Laboratory	19/1763/FUL	D1 (Academic) floorspace	17 June 2020	3,102 (net increase)

2.3.5 Prior to the West Cambridge Masterplan being submitted, no occupier at West Cambridge had previously prepared or agreed an Individual Travel Plan – travel demand management techniques had not started until well after the original development was consented, this was not a general obligation on developers. Subsequently, whilst several occupiers have recently produced travel plans, all existing occupiers will be encouraged to participate in the travel planning process. The University will provide support to enable this.

2.4 Development Vision

2.4.1 The University aspires to develop the Site into a high quality academic and research campus, and to review the existing masterplan to deliver a greater density of development to the same high levels of quality.



- 2.4.2 The University has a vision for the Site that aspires to provide a high quality urban environment that is well integrated to the city centre and surrounding suburbs, as well as emerging developments such as the North West Cambridge development. The vision comprises five themes which collectively provide the purpose of the Proposed Development, to:
 - 1. optimise the amount of development on Site, supporting the City and Region as a world leader in research and development;
 - 2. support the commercialisation of knowledge through entrepreneurship and collaboration with industry;
 - 3. create and sustain a high quality place by transforming the physical and social environment for Site users and neighbours across the City;
 - 4. deliver adaptable and efficient space to support viability and long term value creation; and
 - 5. deliver sustainable development, proactively investing in the quality of place and integration within the City.

2.5 Aims and Aspirations

- 2.5.1 As explained above, the University already has a proud reputation throughout the City for promoting its travel demand management strategy, and has always been proactive in delivering improvements to it. This philosophy will be continued at the Development, which will have significantly different travel characteristics to such typical developments elsewhere in the United Kingdom. This will be as a result of the following:
 - i) controlling parking on-site at the academic sites by using the University's motor Proctorial control;
 - ii) key workers and commercial research workers being able to live at the adjacent North West Cambridge Development in close proximity to their place of work;
 - iii) each occupier appointing the Individual Travel Plan Coordinator role for all occupiers of the development;
 - iv) the University-related commercial research facilities, with nearby residential accommodation, demonstrably having far lower car trip generation rates than equivalent commercial science park facilities; and
 - v) academic research land uses within the Development having limited car parking and a lower car-based trip generation than commercial research land uses.
- 2.5.2 An effective travel demand management strategy would form a fundamental part of minimising car impact on the surrounding highway network, and maximising sustainable modes of travel. At the heart of delivering this travel demand management strategy is this Framework Travel Plan and the subsequent Individual Travel Plans.

2.6 Development Proposals

2.6.1 A new outline planning application was submitted in 2016 to support the further densification of development at the West Cambridge site, above that already approved under the 1999 outline consent. This was in accordance with the then-relevant Proposed Submission document of the Cambridge Local Plan 2014, subsequently adopted in 2018.



- 2.6.2 The new application seeks permission for additional floorspace, comprising Commercial research floorspace, along with Academic research providing a mix of teaching and research space.
- 2.6.3 The new proposals seek to densify the existing site beyond the previous outline consent, as highlighted within Policy 19: West Cambridge Area of Major Change, in the adopted Cambridge Local Plan 2018.
- 2.6.4 The Proposed Development will achieve the Development Vision through a series of parameter plans and a broadly defined description. This will allow flexibility in the description of the development. This reflects a key aim of the Proposed Development, to build in flexibility into the planning consent, so that the University can respond to changes in academic and commercial demand over the next twenty years or so, without needing to revisit the outline planning permission.
- 2.6.5 The Proposed Development comprises a series of parameter plans. The Access and Movement Parameter Plan is included in Appendix 2.
- 2.6.6 The Development incorporates both D1 academic research, and B1 commercial research, among other land uses, selected to respond to the needs of the University, and to densify the use of the Development. It has been assumed that the Development mix is as shown in Table 2.2.

Table 2.2: Proposed Development Land Use Mix (GFA)

Land-Use (GFA)	Full Development (m2)	
Academic Research (m²)	257,909	
Commercial Research and Research Institute (m²)	210,386	
Nursery (m²)	3,150	
Shop, Café Restaurant, Pub - A1-A5 (m²)	4,000	
Assembly and Leisure	10,160	
Residential (m²)	10,000 (206 units)	
Ancillary Infrastructure (data centre, energy centre)	7,675	
Total (m²)	500,280	
Car Parking (spaces) - maximum	4,390	

2.6.7 The Retail proposal is ancillary use, perceived to be formed by small University-shop type outlets vending immediate necessities – stationery, snacks, drinks etc – to reduce the need for off-site travel to respond to these needs. As no retail car parking would be provided, within the context of the immediately adjacent retail offer at North West Cambridge, there would be minimal, if any, off-site vehicle trip attraction.



- 2.6.8 Similarly, the Nursery use is also considered to be ancillary, predominantly catering for the identified daytime child-care needs of on-site occupiers, and to reduce the need to travel off-site during the working day.
- 2.6.9 The Proposed Development would be constructed in a series of Key Phases depending on market demand and would likely occur over a 15 year period. The assumed opening date for all construction to be complete and the Proposed Development to be fully built out is 2031.
- 2.6.10 The Development has been formulated to ensure future flexibility in delivering the transport strategy throughout the implementation process, and reflects the following key principles for access and movement:
 - good permeability and accessibility for non-motorised users, particularly pedestrians and cyclists;
 - ii) enhanced connectivity for pedestrians to surrounding existing areas, including to local recreational footpaths;
 - iii) excellent accessibility to public transport through the provision of bus routes through the Site:
 - iv) non-primary vehicular routes the ability to design these as shared surface with speeds controlled to 20mph or less as set out in the "Manual for Streets" would be established with reference to the bus strategy; and
 - v) good access for academic and commercial research to bus routes and transport nodes to increase potential patronage.

2.7 Flexible Approach

- 2.7.1 The proposed strategy to address the Transport and Access issues associated with West Cambridge has been discussed with the Joint Authorities and this is summarised in this section.
- 2.7.2 The strategy to resolve transport impacts of the application represents a flexible approach towards the delivery of the development, and an adaptive 'Monitor and Manage Approach' to mitigation of the impacts of the development proposals reflects this. To maintain future flexibility, the proposed mitigation for later Key Phases will respond to the quanta of development within the individual Key Phase proposals, the timescales for the delivery, changes in future travel behaviour patterns and emerging transport policy.
- 2.7.3 The measures included within this Framework Travel Plan will be implemented on a phase-byphase basis. The measures to be implemented during each Key Phase of the development will be discussed and agreed with the highway authorities to ensure the measures implemented address the local challenges and transport context at that time.

2.8 Site Access

Vehicular Access

- 2.8.1 Vehicular access to the West Cambridge site is from Madingley Road. There are currently two main vehicular access points to the site:
 - at JJ Thomson Avenue, by a ghost island priority junction; and
 - at High Cross the previous priority junction has been upgraded to a traffic light controlled junction as part of the North West Cambridge site infrastructure.



- 2.8.2 To the east of the site, a further priority junction with Madingley Road is formed at Clerk Maxwell Road on the eastern boundary. Clerk Maxwell Road provides vehicle access to the existing 292 space Park and Cycle facility located to the north-east of the Site, and several pedestrian and cycle accesses to the site.
- 2.8.3 As shown on Figure 3, there are four main roads on site:
 - JJ Thomson Avenue;
 - Charles Babbage Road;
 - High Cross Road; and
 - the Western Access Road.
- 2.8.4 These would all be retained and used as the principal means for movement to and across the Site. Additional secondary roads would be constructed to increase connectivity across the Site. All existing and new vehicle routes and accesses would also allow for pedestrian and cycle movements.
- 2.8.5 Vehicle access will be provided to the Development by a series of existing, enhanced and new vehicular access points off Madingley Road as shown on Figure 3. These will be delivered through the duration of the Development, to a programme to be determined. These access points are:
 - the existing traffic signal controlled High Cross junction which could be subjected during Phase 1 to an enhancement to include a ban on the right turn into the site from Madingley Road;
 - ii) the existing JJ Thomson Avenue priority access could be upgraded either by a strategic Madingley Road Cycle Scheme, or in a later stage of the West Cambridge Development in accordance with the Section 106 Agreement relating to the existing West Cambridge outline permission of 1999 - to a traffic signal controlled junction with a controlled pedestrian and cyclist toucan crossing. Whilst the toucan crossing has been delivered, the full signalisation of this junction has been deferred awaiting the conclusions of this West Cambridge Masterplan Review, and of resolution of any Greater Cambridge Partnerships for a potential link to the west;
 - iii) a further limited-movement priority junction previously providing cycle and pedestrian access to the Vet School between JJ Thomson Avenue and High Cross, and closed for vehicles - was granted a consent as part of the Cavendish III Laboratories application in 2018 to provide service access only to the occupiers immediately adjacent to Madingley Road;
 - iv) the existing Clerk Maxwell Road priority junction could be subject to a potential introduction of traffic signal control; and
 - v) a new traffic signal controlled, restricted movement (right in / left out), access junction onto Madingley Road at the western end of the site, which would connect to the Western Access road. This would be delivered during later - Post Phase 1 - phases. This junction would intercept strategic traffic movements between the site and the west, including from the M11. This early interception would help to maintain conditions at other local junctions – such as High Cross.

Pedestrian and Cyclist Access

2.8.6 Pedestrian / cyclist access to the Development and the surrounding area will be by a series of connections to the local area via:



- i) the existing traffic signal controlled Madingley Road / High Cross junction, assisted by the existing toucan crossing provision;
- ii) the existing Madingley Road / JJ Thomson Avenue priority junction, assisted by the toucan crossing;
- iii) Clerk Maxwell Road, assisted by the proposed informal crossing adjacent to the Madingley Road;
- iv) the existing access to the Vet School site from Madingley Road (to be enhanced to provide service-only access);
- by regular connections to the existing Coton footpath to the south connecting to the west - across the M11 by the existing footbridge, providing a connection towards Coton and Madingley – and the east – to Clerk Maxwell Road, Wilberforce Road and towards Adams Road and the City; and
- vi) a second east-west pedestrian and cycle route would be formed, accessing from the existing entrance approximately halfway along Clerk Maxwell Road, continuing westwards across JJ Thomson Avenue and through a new open space corridor linking up with High Cross Road.
- 2.8.7 The future access arrangement is summarised on the Access Parameter Plan, contained in Appendix 2. The quality of these existing facilities may be enhanced by a strategic Madingley Road Cycle Scheme.



3 Policy and Guidance Context

3.1 Introduction

3.1.1 This section outlines the existing National and Local policy relevant to the preparation and implementation of the Framework Travel Plan.

3.2 National Planning Policy Context

National Planning Policy Framework (2019)

- 3.2.1 When the first version of the National Planning Policy Framework (NPPF) was published on 27th March 2012, it replaced all Planning Policy Guidance notes (PPG) and Planning Policy Statements (PPS). It was subsequently updated in 2019.
- 3.2.2 The NPPF promotes sustainable development and paragraph 11 of the document states that there is to be a "presumption in favour of sustainable development" when making plans and decisions.
- 3.2.3 Paragraph 150 of the NPPF states transport policies should play a part in facilitating sustainable development to contribute to wider sustainability objectives " New development should be planned for in ways that ... can help to reduce greenhouse gas emissions"
- 3.2.4 A Transport Statement or Transport Assessment and Travel Plan should be provided for "all developments that generate significant amounts of movement" (Paragraph 111). Decisions should ensure that they "focused on locations which are or can be made sustainable, through limiting the need to travel and offering a genuine choice of transport modes" (Paragraph 103), and take account of whether:
 - a) the potential impacts of development on transport networks can be addressed;
 - b) 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;
 - c) opportunities to promote walking, cycling and public transport use are identified and pursued;
 - d) the environmental impacts of traffic and transport infrastructure can be identified, assessed and taken into account including appropriate opportunities for avoiding and mitigating any adverse effects, and for net environmental gains; and
 - e) patterns of movement, streets, parking and other transport considerations are integral to the design of schemes, and contribute to making high quality places. (Paragraph 102)

Planning Practice Guidance – (Travel plans, transport assessments and statements in decision-taking – Updated 06/03/2014)

- 3.2.5 This Guidance supersedes earlier guidance published by the Department for Transport in 2009 ('Good Practice Guidelines: Delivering Travel Plans through the Planning Process') and has been prepared in consultation with Department for Communities and Local Government (DCLG), bringing together current practice from examples from around the country.
- 3.2.6 The guidelines cover, in particular:



- when is a travel plan required;
- how should the need for and scope of a travel plan be established;
- what information should be included in travel plans; and
- how should travel plans be monitored.
- 3.2.7 The planning practice guidance provides advice on what information should be included in Travel Plans and on how it should be monitored in paragraphs 011 and 012 respectively. Paragraph 011 of the guidance states that:

"Travel Plans should identify the specific required outcomes, targets and measures, and set out clear future monitoring and management arrangements all of which should be proportionate. They should also consider what additional measures may be required to offset unacceptable impacts if the targets should not be met.

Travel Plans should set explicit outcomes rather than just identify processes to be followed (such as encouraging active travel or supporting the use of low emission vehicles). They should address all journeys resulting from a proposed development by anyone who may need to visit or stay and they should seek to fit in with wider strategies for transport in the area.

They should evaluate and consider:

- benchmark travel data including trip generation databases;
- information concerning the nature of the proposed development and the forecast level of trips by all modes of transport likely to be associated with the development;
- relevant information about existing travel habits in the surrounding area;
- proposals to reduce the need for travel to and from the site via all modes of transport;
 and
- provision of improved public transport services.

They may also include:

- parking strategy options (if appropriate and having regard to national policy on parking standards and the need to avoid unfairly penalising motorists); and
- proposals to enhance the use of existing, new and improved public transport services and facilities for cycling and walking both by users of the development and by the wider community (including possible financial incentives)."
- 3.2.8 And paragraph 012 states that:

"Travel Plans need to set out clearly what data is to be collected, and when, establishing the baseline conditions in relation to any targets.

The length of time over which monitoring will occur and the frequency will depend on the nature and scale of the development and should be agreed as part of the Travel Plan with the developer or qualifying body for neighbourhood planning. Who has responsibility for monitoring compliance should be clear.



Monitoring requirements should only cease when there is sufficient evidence for all parties to be sure that the travel patterns of the development are in line with the objectives of the Travel Plan. This includes meeting the agreed targets over a consistent period of time. At this point the Travel Plan would become a voluntary initiative."

3.2.9 A detailed Travel Plan monitoring strategy is outlined within this document, including what data needs to be collected and the subsequent timeframes relating to this data collection. Full details are discussed in Section 10.

Highways Agency (now Highways England) 'Protocols for Planning and Development' (June 2014)

- 3.2.10 Despite now being referred to as Highways England, the existing policy documents are still current until further notice.
- 3.2.11 The Highways Agency (now operating as Highways England) launched four new protocols in November 2012 for planning and development, which aim to provide clear information to local authorities and developers in relation to how Highways England will work with them to support development and facilitate growth. These documents were updated in June 2014.
- 3.2.12 The third protocol entitled 'The Highways Agency and the Planning Application Process: A protocol for dealing with planning applications' was prepared to "assist developers and their representatives working alongside Highways England when submitting planning applications for developments which could have an impact on the strategic road network" and is designed to "assist Local Planning Authorities, Local Highway Authorities and Highways England's internal planning teams in the review of planning applications to enable prompt and consistent responses".
- 3.2.13 Appendix B of the third protocol (The Highways Agency and the Planning Application Process: A protocol for dealing with planning applications) summarises the requirements for Travel Plans:

"The travel plan should be prepared in accordance with the DfT's 'Good Practice Guidelines: Delivering travel plans through the Planning System'. However, in brief, a travel plan should include:

- Details of existing accessibility;
- Firm commitment to appoint a travel plan co-ordinator. For commercial developments, this should be for the lifetime of the development and for residential developments this should be for a minimum of five years post full build out;
- Firm commitment to implementation of or provision of funding for Travel Plan measures;
- Initial vehicular trip generation and mode split targets as used for the capacity assessments in the transport assessment and realistic on-going targets to reduce single occupancy car trips over time;
- Comprehensive monitoring regime to ensure that targets are being met and an agreed fall-back position should they fail to do so. These may include alternative mitigation measures, restrictions on subsequent phases of the development, or a commitment to reviewing the measures in consultation with the local planning authority and Highways Agency."



Highways Agency Circular 02/2013: The Strategic Road Network and Delivery of Sustainable Development

- 3.2.14 Circular 02/2013 sets out the way in which the "Highways Agency will engage with...the development industry to deliver sustainable development...whilst safeguarding the primary purpose of the strategic road network."
- 3.2.15 Paragraphs 25-31 which deal with "*Impact Assessment, travel plans and demand management*", of which the key points with relation to this site are outlined below:

Paragraph 26: "The Highways Agency expects the promoters of development to put forward initiatives that manage down the traffic impact of proposals to support the promotion of sustainable transport and the development of accessible sites."

Paragraph 28: "The preparation and implementation of a robust travel plan that promotes use of sustainable transport modes such as walking, cycling and public transport is an effective means of managing the impact of development on the road network, and reducing the need for major transport infrastructure."

3.2.16 The Travel Plan for West Cambridge includes measures to promote and encourage sustainable modes in order to manage the impact of development on the road network - these are summarised later in this document. This Travel Plan is therefore consistent with the key principles of Circular 02/2013.

3.3 Local Policy

Cambridge Local Plan 2018

- 3.3.1 The principal document in the Cambridge Development Plan is the Cambridge Local Plan, adopted in 2018.
- 3.3.2 In Policy 19 West Cambridge Area of Major Change is the following commitment:

"Any densification of development on the site that results in a significant increase in floorspace, over that already approved, will be supported providing that:

- It includes a comprehensive transport strategy for the site, incorporating a sustainable transport plan to minimise reliance on private cars. This should include assessing the level, form and type of car parking on the site;
- That walking, cycling and public transport links (including access for all) to the city centre, railway station(s), other principal educational and employment sites, and other key locations within the city are enhanced to support sustainable development; ... "

Cambridgeshire and Peterborough Local Transport Plan

- 3.3.3 The Cambridgeshire and Peterborough Local Transport Plan was published on 17th June 2019 and replaces all previous LTPs. It sets out the policies and proposals for future development and spatial planning requirements up to 2050.
- 3.3.4 The strategy of the CPLTP is outlined. Of relevance to West Cambridge includes

"The transport network has a role to provide access to sites for housing and employment, as well as increasing the capacity and connectivity of the overall transport network to accommodate the extra journeys from more households and to many more jobs, aligned with other investment in digital connectivity, energy supplies and other utilities, and skills, housing, and other civic infrastructure and business support."



"Transport will play an important part in ensuring that our workforce is able to access the skills and education required for the modern world. Investment in our sustainable transport network will facilitate improved access to education and skills provision, including for those without access to a car. Enabling suitable bus services from towns and villages to nearby Further Education colleges will be a priority, together with local walking and cycling links … "

"Our strategy is focused on transport-oriented planning and development. This approach aims to reduce the need to travel, particularly by private car, by providing attractive alternatives that support a significant shift to more sustainable forms of transport."

"More people travelling on foot, by bike and public transport, rather than by private car, will help to reduce congestion, improve air quality and safety, and create attractive, healthy, and thriving streets and communities. Many of our core policies aim to encourage this shift to walking, cycling and public transport: from providing sustainable connectivity to and within new developments, to delivering world-class walking and cycling infrastructure, and a new, more integrated and accessible, public transport network."

3.3.5 The West Cambridge Framework Travel Plan responds well in accordance with the requirements of the Local Transport Plan.

Greater Cambridgeshire Partnership (formerly the Greater Cambridge City Deal)

- 3.3.1 The Greater Cambridge Partnership (GCP formerly the Cambridge City Deal) is the local delivery body for a City Deal with Central Government, bringing powers and investment, worth up to £1 billion over 15 years, to vital improvements in infrastructure, supporting and accelerating the creation of 44,000 new jobs, 33,500 new homes and 420 additional apprenticeships. The four GCP partners are Cambridge City Council, Cambridgeshire County Council, South Cambridgeshire District Council, and the University of Cambridge.
- 3.3.2 Of relevance to West Cambridge are:
 - strategic area-wide proposals for a Cambourne to Cambridge mass transit scheme along the A428 / A1303 Corridor; and
 - a cycle scheme along Madingley Road.
- 3.3.3 Both schemes are shown in Appendix 6.
- 3.3.4 Whilst details of these schemes, the delivery mechanism and the programme have been subject to discussion, area-wide strategic solutions will be required to support development in the sub-region, especially to West Cambourne and Bourn Airfield. As such, a strategic scheme needs to be allowed for.
- 3.3.5 The University supports the aspirations of strategic solutions as these also deliver improved connectivity to West Cambridge. It has offered contributions agreed with the County Council towards their delivery within the context of the adopted West Cambridge Monitor and Manage Approach to transport mitigation.
- 3.3.6 To provide resilience, should there be a delay to the delivery of this mass transit scheme these contributions could alternatively form part of a "Monitor and Manage" response to the necessary transport mitigation (see below), funding an independent transport strategy as identified in this Transport Assessment. Notwithstanding, it is agreed that the A428 / A1303 Corridor mass transit scheme is the preferred response, and it would be made more certain by being aided by the financial support offered by the University.



3.4 National and Local Guidance, and Best Practice on Travel Planning

Smarter Choices - Changing the Way We Travel (July 2004)

- 3.4.1 In July 2004 the Department for Transport published the 'Smarter Choices Changing the Way We Work' report in parallel with the 2004 White Paper 'The Future of Transport A Network for 2030'. The study reviewed all available literature relating to travel planning, and undertook further case study research.
- 3.4.2 The study emphasised that a major programme of soft measures within the overall context of transport planning could result in a major reduction in traffic in urban areas across the UK. These soft measures include workplace and school travel plans, as well as other initiatives such as car sharing schemes, Car Clubs in association with car-free zones, personalised journey planning, teleconferencing, information and marketing, and home shopping.
- 3.4.3 The study suggested the following findings:
 - workplace Travel Plans can reduce commuter car driving by between 10 per cent and 30 per cent at a cost to the local authority of £2 to £4 per head; and
 - pilots of individualised marketing techniques delivered reductions in car use of between 7 and 15 per cent in urban areas and 2 to 6 per cent in rural and smaller urban areas.
- 3.4.4 Smarter choices are considered to offer cheaper solutions to transport problems, representing excellent value for money when compared to the cost of hard engineering measures. The report suggests that 'every £1 spent on well-designed soft measures could bring about £10 of benefit in reduced congestion alone, more in the most congested conditions'.
- 3.4.5 On the basis of the information contained within this study and in both White Papers, it is clear that travel plans play an integral part in managing transport demand in the future.

A Travel Plan Resource Pack for Employers (originally published in June 2004) – now archived

- 3.4.6 The Department for Transport's workplace Travel Plan guidance, 'The Travel Plan Resource Park for Employers" (June 2004) sets out the process of developing, implementing, and managing a Travel Plan for commercial development (i.e., not for residential). Whilst this guidance is now archived, the guidance contained remains relevant by it highlighting that the components of a 'good' Travel Plan are as follows:
 - information on current travel patterns;
 - clear objectives;
 - comprehensive package of measures and strategies;
 - Travel Plan Coordination and management;
 - employee involvement;
 - marketing and promotion;
 - clear targets; and
 - monitoring strategy.
- 3.4.7 This FTP sets out how each commercial occupier will consider the above components.



A Review of the Effectiveness of Personalised Journey Planning Techniques (December 2005) – now archived

- 3.4.8 In December 2005, the Department for Transport published a review of the effectiveness of Personalised Journey Planning techniques. Whilst this guidance is now archived, the contained techniques of reviewing and comparing the different approaches and techniques and evaluating where they might be most appropriately used remain relevant.
- 3.4.9 The concept of personalised journey planning is to provide detailed advice on how to carry out a journey between A and B, preferably by sustainable transport modes. Of most interest to this process is that Travel Plan Coordinators act as Personalised Journey Planners as part of a package of measures being implemented in a Travel Plan.
- 3.4.10 The review concludes that more in-depth techniques such as direct marketing of transport modes and household and community travel behaviour can bring about a desired change. It is emphasised that Personalised Journey Planning, as part of workplace Travel Plans, can have encouraging results in modal shift.

Making Personal Travel Planning Work: Research Report (October 2007) – now archived

3.4.11 Personal Travel Planning (PTP) is defined within this document as: "a targeted marketing technique providing travel advice based upon personal trip patterns that seek to include voluntary travel behaviour changes in favour of more sustainable modes of transport". Whilst archived, the evidence within this document remains appropriate – as it examines best practice in PTP, exploring different approaches and scales of operation, critically appraising the successes and failures of PTP to date.

The Essential Guide to Travel Planning (October 2007) – now archived

- 3.4.12 In October 2007, the Department for Transport published 'The Essential Guide to Travel Planning' report. This new guide reinforces and updates the information contained within the DfT's 'A Travel Plan Resource Pack for Employers'. Again, whilst archived, the advice given in the guide is helpful as it sets out how organisations should set up, develop and implement Travel Plans, and provides 'tried and tested' experience of those Travel Plans and measures already in operation with successful results.
- 3.4.13 The document provides a step by step guide for organisations on how to prepare, implement, and manage a Travel Plan. It is intended that each organisation at the symmetry park development prepare their own Travel Plans which will take into account the tested experience set out in this guide.

Local Travel Plan Guidance

- 3.4.14 Cambridgeshire County Council's 'Transport Assessment Guidelines' document (September 2019) sets out that a travel plan is to be prepared for any applications where a transport assessment is also required.
- 3.4.15 With regards to Travel Plans, this guidance states the following:
 - "In Cambridgeshire a TP is expected for any planning applications where a TA is required For smaller developments for which a TS is submitted, a lighter touch TP / RTP, or Travel Welcome Pack with supporting statement, is typically required.
 - Any Travel Plan should include details of the following:
 - Proposed Development



- Policy
- Site Assessment
- Baseline Modal Split
- Objectives
- Targets
- TP Coordinator
- Measures
- Monitoring
- Funding
- The NPPF defines a TP as 'a long-term management strategy for an organisation or site that seeks to deliver sustainable transport objectives through action and is regularly reviewed.
- The exact level of Travel Plan required should be agreed with CCC on a site by site basis. A draft Travel Plan should be submitted alongside the TA, in order that it can be taken into account when assessing the transport impact.
- The final agreement to, the final detail of, and the implementation of the Travel Plan would normally be secured through either a S106 agreement or via Condition."
- 3.4.16 Travel for Cambridgeshire works with local employers in Cambridgeshire to produce and implement site-specific travel plans. The advice provided is free to employers and the partnership is guided by a steering group of partners from the following organisations who fund and support the service:
 - Addenbrooke's NHS Trust;
 - Cambridge City Council;
 - Cambridge Cycling Campaign;
 - Cambridgeshire County Council;
 - · Cambridgeshire Chambers of Commerce;
 - Cambridgeshire and Peterborough Clinical Commissioning Group;
 - Campaign to Protect Rural England (CPRE);
 - Huntingdonshire District Council;
 - South Cambridgeshire District Council; and
 - University of Cambridge.
- 3.4.17 Template documents published in January 2013 to assist in the preparation of workplace Travel Plans are contained in Appendix 3, and consider:



- Small Medium Enterprise (SME) with 250 staff or fewer;
- Employers with more than 250 staff
- 3.4.18 As part of the West Cambridge Framework Travel Plan, individual occupiers will be encouraged to liaise with Travel for Cambridgeshire in preparing their site specific travel plans.

3.5 Analysis and application of current policy, guidance and emerging strategies

- 3.5.1 The Development accords well with national and regional transport policy and guidance to deliver sustainable development:
 - Its sustainable location within Cambridge, and the ability to access the Development by a
 wide range of non-car modes reduces the need to travel and supports the general
 aspirations and objectives of the National Planning Policy Framework;
 - by locating the Development so as to reduce the need to travel and implementing a
 Framework Travel Plan, it will effect a major shift in travel away from car use as such,
 the Development supports the policies of the Local Transport Plan; and
 - by promoting ways to reduce the traffic impact of this Development and by "managing down" traffic generation, the Development supports the policy of the Highways Agency's Circular 02/2013.
- 3.5.2 Recent transport policy and best practice guidance has emphasised that travel planning can play a real role in tackling traffic congestion encouraging behavioural changes in mode choice. With this in mind, a number of Government policy objectives and publications have referred to and addressed Travel Planning issues. These techniques should be focussed and considered before additional highway capacity is considered.
- 3.5.3 A review of relevant policy and best practice guidance highlights that Travel Plans play a key role in easing traffic congestion and encouraging behavioural changes in mode choice.
- 3.5.4 It is clear that the Framework Travel Plan for the Development can significantly contribute towards achieving wider national, regional and local objectives and initiatives. The measures and strategies set out within this Framework Travel Plan are targeted to reducing traffic congestion by reducing vehicle travel in favour of encouraging alternative sustainable choices of transport such as car share, walking and cycling from the outset. These measures consist of both 'hard' and 'soft' solutions which will bring benefits to the whole Site and the surrounding area and community.
- 3.5.5 It is considered that the overall travel demand management strategy (as reported within the Transport Assessment) for the Development, along with this Framework Travel Plan and the Individual Travel Plans, will play a key role in achieving the objectives of sustainable development policy.



4 Existing Transport and Movement Context

4.1 Introduction

4.1.1 The existing transport services and facilities within close proximity to the Development are described in Section 3 of the Transport Assessment, and are summarised on Figures 4 and 5 of this Framework Travel Plan.

4.2 Summary of existing transport connections

- 4.2.1 In summary, the Site benefits from excellent existing transport connections:
 - the highways surrounding the Site have good pedestrian facilities along and across them;
 - similarly, highways surrounding the Site have good cycle facilities along and across these roads:
 - the Coton Footpath Corridor provides a quality cycle link between the west and the City to the east;
 - the improvement of cycle parking facilities within the city and at University sites would further encourage the use of bicycles for these movements;
 - the Development has good public transport links, with roads adjacent the Site being served by a number of bus services that link the Site with the town centre and local villages. Madingley Road Park and Ride is located close to West Cambridge offering a number of services to a range of areas in Cambridge and the County; and
 - the nearest railway station is Cambridge, which is located 4km south-east of the West Cambridge site. Although there are no direct bus links from the Site to the station, bus services serving Madingley Road connect with the rail station.

4.3 Summary of transport connections

- 4.3.1 As a research development, much of the academic movement associated with West Cambridge in terms of both students, research staff and teaching staff will be itinerant. As identified above, West Cambridge is well-located for travel to the development.
- 4.3.2 The existing transport links to other University facilities, particularly to the City from where the students, research staff and teaching staff will move to and from including the Coton Footpath Corridor, and the Universal Bus Service, will be developed to strengthen these links.



5 Aims and Objectives

5.1 Introduction

5.1.1 This section builds upon the aims and objectives already stated within Sections 1 and 3.

5.2 Aims and Objectives

Aims

- 5.2.1 Within Cambridge Local Plan 2018 Policy 19 is the obligation that any densification of development on the site that would result in a significant increase in floorspace, over that already approved, will be supported providing that:
 - g. It includes a comprehensive transport strategy for the site, incorporating a sustainable transport plan to minimise reliance on private cars. This should include assessing the level, form and type of car parking on the site."
- 5.2.2 Regardless of this agreed stated aim of the Cambridge Local Plan, the University is committed to the delivery of a transport strategy that facilitates high levels of sustainable transport access and use, to deliver an immediate impact on mode share from the outset of the Development, leading to a reduction in private car trips generated by the Development.
- 5.2.3 The Transport Assessment provided the technical support that the Development currently generates a mode share of around 47% of car trips to work by car driver and passenger. The aim of the Framework Travel Plan, and the subsequent Individual Travel Plans, is to create a reduction in car usage across the Site. Assessment of the predicted mode share associated with the University's Development and Transport Mitigation proposals concluded that with minimal interventions, an initial mode share target of 43% car driver and passenger trips to work would be likely. With the proposed Transport Mitigation supported with a range of public transport measures the target aspirational car driver and passenger mode share would reduce to 32%. Continuous promotion and encouragement of sustainable modes such as walking, cycling and public transport will also be endorsed to create mode shift from the private car across the Site as a whole.

Objectives

- 5.2.4 The broad objectives of the Travel Planning process for the Development include:
 - reducing the overall reliance on the private car for all trip purposes with a long-term strategy of mode shift away from car use;
 - building upon good urban design principles that increase permeability of the Development for promoting walking, cycling and public transport use;
 - promoting the use of car sharing where appropriate;
 - reducing costly road traffic congestion and further damage to the environment in the context of sustainable development which is consistent with Government policy; and
 - encouraging a high level of community involvement in travel behaviour change initiatives.
- 5.2.5 The essential principle is to implement effective alternatives to private car usage as soon as possible within the progression of the Development to influence travel patterns and behaviour. This Framework Travel Plan and its constituent Individual Travel Plans will play a key role in realising the aims and objectives of the overall transport strategy for the Development.



5.3 Delivery of the Aims and Objectives

- 5.3.1 To achieve the aims and objectives, a framework of measures will be applied to achieve a high proportion of sustainable transport use.
- 5.3.2 Cambridge is often recognised as a 'cycling city' with the city's vision to become 'a world-class cycling city' focus will be given to incorporate measures to encourage cycling associated with the Development. With recent advances in technology, this also provides the opportunity for modern technology to be incorporated into cycling measures where possible to attract those who otherwise may not be interested.
- 5.3.3 In addition to this, measures such as car sharing and Car Clubs will therefore be used to reduce the reliance and maintain the low level of 'drive alone' car trips and improve the efficiency of the transport network.
- 5.3.4 These objectives will be used as a guide for the development of individual objectives within the Individual Travel Plans.
- 5.3.5 Aims and objectives will be reviewed and updated regularly to monitor progress against these objectives. Annual surveys of travel mode choice will be undertaken to assess changes in travel behaviour and identify changes and / or additions to the aim and objectives.
- 5.3.6 Details of the monitoring strategy are discussed in more depth in Section 9.

5.4 Connection with Existing Transport Initiatives

- 5.4.1 A successful Travel Plan requires an effective marketing strategy and robust monitoring. The exact measures of the Framework Travel Plan, and the subsequent Site-specific Individual Travel Plans, may be connected to other relevant transport initiatives supported by Cambridgeshire County Council such as:
 - TravelWise Campaign awareness campaign promoting sustainable travel;
 - 'Exercise your choice' a campaign promoting walking, cycling and public transport travel in the area;
 - Travel for Cambridgeshire working with local employers, promoting workplace Travel Plans;
 - Travel Plan Plus Project run by Travel for Cambridgeshire, the project will establish a Travel Plan network with employment sites across Cambridge; and
 - CamShare an internet based car sharing scheme set up by Cambridge County Council and Travel for Travel for Cambridgeshire.
- 5.4.2 The University already operates its Park and Cycle scheme, based at the car park on West Cambridge, accessed off Clerk Maxwell Road where city-based members of University staff can drive into the edge of the City and park, then continue their journeys by cycle. A similar facility is offered at the Madingley Road Park and Ride facility for other members of the University. In addition, the University offers its employees a wide range of competitive benefits (including discretionary benefits), some of which are transport-related such as bicycle and car hire schemes.
- 5.4.3 If other viable schemes come forward, the University will consider their application at West Cambridge. For example, the University has been approached with schemes promoting autonomous cars, automated cycle parking and trans-shipment, and is awaiting further details from these organisations before considering whether to develop these proposals further.



Travel for Cambridgeshire

- 5.4.4 The University of Cambridge is a founding member of the Travel for Cambridgeshire (TfC formerly known as the Travel for Work Partnership) Steering Group who fund and support Travel for Cambridgeshire in its work. The University contributes funding to TfC to support its work, and attends the regular meetings of the Steering Group.
- 5.4.5 Therefore, a number of area-wide measures promoted by Travel for Cambridgeshire will be incorporated within this Framework Travel Plan for example, the CamShare, local car sharing facility which the University has an account. The partnership will also be engaged with when developing initiatives.
- 5.4.6 Travel for Cambridgeshire is a not-for-profit organisation that works with a network of employers and developers within Cambridge to help deliver effective Workplace Travel Plans.
- 5.4.7 TfC offer a number of incentives and initiatives (often free of charge) to help employers promote healthy and sustainable travel to work. Some of the services that TfC provide to their members include:
 - travel surveying a 'benchmarking travel survey' to assess how employees are currently travelling to work as well as free annual travel surveys (delivered via the internet / paper based copies) to monitor the success of the Travel Plan;
 - template Travel Plans and guidance;
 - access to CamShare (local car sharing facility);
 - support on cycling initiatives i.e. setting up cycle clubs;
 - Cambridgeshire and Peterborough Travel Plan Awards rewarding efforts towards delivering Travel Plans and raising awareness of the organisation's achievements;
 - cycle shop discounts cycle equipment and maintenance discounts are available from a number of Cambridgeshire shops. Pool bikes could also be purchased with a discount;
 - cycle training this scheme (run by the County Council) facilitates on-site training for staff;
 - provision of grants to organisations to contribute towards infrastructure and behaviour change initiatives;
 - train season discounts Discount season tickets for members are available for tickets purchased at National Express, East Anglia and First Capital Connect; and
 - networking TfC provides access to a range of contacts (i.e. other employers and policy makers) that provokes knowledge sharing.



5.5 Summary

- 5.5.1 The Framework Travel Plan for the Development aims to deliver the future target aspirational car driver and passenger modal share of 32% of trips to work. In addition to this, the Framework Travel Plan aims to reduce the number of car journeys made by users of the Site for other trip purposes.
- 5.5.2 To support these aims, the continuous promotion of sustainable modes of travel will be encouraged through a framework of suitable measures.



6 Overall Travel Demand Management Strategy

6.1 Introduction

6.1.1 The overall travel demand management strategy for the Development draws on current Travel Plan best practice to ensure sustainable travel practices are embedded from the outset of the Development, to deliver immediate impacts and to progress towards achieving the aims and objectives of the Travel Planning process.

6.2 Best Practice

6.2.1 To help demonstrate how a successful Travel Plan strategy is built, reference has been made to 'The Travel Plan Pyramid' contained in the Department for Transport's 'Making Residential Travel Plans Work: Good Practice Guidelines' replicated below in Plate 6.1. This document has since been archived however no further guidance has since become available regarding travel planning. Despite being based on residential travel plans, the content provides good practice for use in travel plans related to other land use types too. This document has been used as a guide for ensuring that all aspects of encouraging sustainable travel are addressed within the Framework Travel Plan strategy.

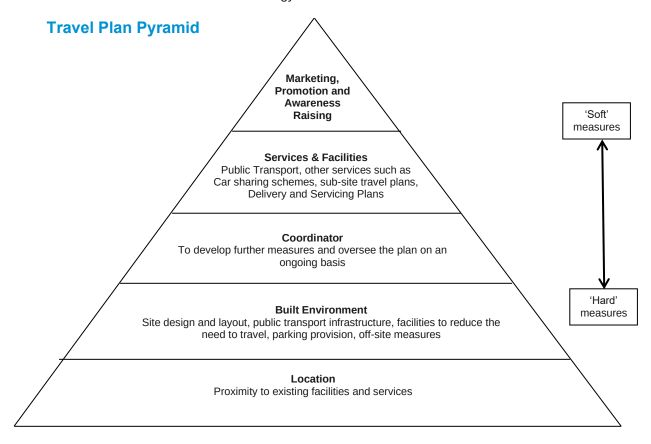


Plate 6.1 – The Travel Plan Pyramid

6.2.2 To help meet the aims and objectives of the Framework Travel Plan, the strategy will combine a number of specific "hard" and "soft" Travel Plan measures, some based on the overall Development proposals, whilst others will be specific to academic or commercial research. All measures will be integrated into the Site design, marketing and occupation of the Site.



6.2.3 The remainder of this section sets out in more detail the strategy for the Development. This is focussed on, and in the same order as the tiers identified in the travel plan pyramid, which include:

Bottom Tier – Location

Second Tier – Built Environment

Third Tier – Coordinator

Fourth Tier – Services and Facilities

Top Tier – Promotional Strategy

6.3 Bottom Tier – Location

6.3.1 The general location of the Development, within the urban conurbation of Cambridge, means that the Site is well-located adjacent other developed areas. Of particular note for the location of this site is the:

- immediate proximity to the mixed land-use development of North West Cambridge;
- close proximity to the University's colleges, especially Girton, Fitzwilliam, Murray Edwards and Churchill;
- reasonably close proximity to the Cambridge Science Park (5km to the north-east), and the Addenbrooke's Biomedical Campus (5km to the south-east);
- proximity to the high quality regular public transport connections along the adjacent Madingley Road – providing good connectivity to the City Centre, as well as surrounding areas and the Cambridge Railway Station from the Madingley Road Park and Ride site; and
- proximity to the Centre of Cambridge (approximately 2km east).
- 6.3.2 Furthermore, the proposed Development would offer employment opportunities for residents within walking and cycling distance in the adjacent North West Cambridge and Darwin Green (NIAB) Developments, to both reduce travel distance overall, and to reduce car trips.

6.4 Second Tier – Built Environment

Site Design and Layout

- 6.4.1 The design and layout of West Cambridge will promote the use of sustainable modes of transport over the private car. The Site layout has been designed to ensure that it strongly favours sustainable modes of transport, the road hierarchy of the Site has been designed to limit the permeability of the Site for vehicles and to enhance accessibility for pedestrians and cyclists.
- 6.4.2 The following design principles have been incorporated in development plans to reduce the number of car trips to and from the Site:
 - the focus of the accessibility strategy for the Site remains strongly in favour of sustainable modes of transport: the Site has been provided with permeable footways and pedestrian crossings delivered along the desire lines; and to reduce car movements within the core of the Development the car parking is provided around the periphery;



- footpaths would be provided throughout the Development creating links to existing public
 rights of way and footways would be provided on both sides of the primary route and at
 the Site access locations. Pedestrian crossing points would have dropped kerbs, and
 traffic calming measures would be present at key junctions close to the academic and
 commercial research centres to reduce traffic speed and to ease pedestrian movement;
- provision of two east-west cross-site cycle routes;
- in conjunction with a strategic Cycle Scheme along Madingley Road, the delivery of quality, safe, pedestrian and cyclist crossings of Madingley Road, to minimise severance with the North West Cambridge Development to the north;
- high levels of quality cycle parking at least to the City Council's minimum cycle parking standards - will be provided within covered, secure, lit and well-located areas;
- the main traffic routes on-site will be designed within an overall urban design context based on key principles in the Department for Transport's "Manual for Streets" to reduce traffic speeds. These will be designed to keep traffic speeds to 20mph;
- other secondary vehicular routes will be designed to keep traffic speeds at 20mph or less also using design philosophies set out in Manual for Streets, which includes constrained width and alignment and the use of shared surface areas;
- provision of car parking below the adopted City Council's maximum car parking standards;
- the layout of the site will assist in increasing the mode share of walking and cycling. With academic research facilities located on the eastern part of the site, closer to the town centre than the commercial facilities, it will make walking and cycling a more attractive proposition for students who are likely to generate a higher number of trips to and from the site than commercial users. Commercial and academic employees are likely to make one trip to and one trip from the site over the course of a day, whereas students may make a number of trips, depending on when they need to visit the facilities;
- elements designed to provide priority for public transport through the Development, including the traffic signals on the junctions with Madingley Road provided with selective vehicle detection, bus-only links, quality on-site bus stops enabled with real time information displays, and increased bus services.
- 6.4.3 Whilst not directly linked with West Cambridge vehicle trip generation, the Park and Cycle facility accessed off Clerk Maxwell Road would be continued, which would reduce car-based movements by University staff located within the City.
- 6.4.4 The design and movement principles listed above encourage more sustainable transport modes such as walking and cycling, and access to public transport.

Cycle Parking

- 6.4.5 The cycle parking strategy is also intended to support the travel demand management strategy for the Development. The Cambridge area already has a strong cycle culture, and the Development is well-located with respect to existing and proposed cycle facilities.
- 6.4.6 Similarly, cycle parking spaces will be provided as a minimum in accordance with the standards set out in the Cambridge Local Plan 2018. These are summarised in Table 6.1.



Table 6.1: Cycle Parking Provision Proposals

Land-Use	Minimum Cycle Parking Provision
Offices	2 space for every 5 members of staff or 1 per 30 sq m Gross Floor Area (whichever is greater)
	Some visitor parking on merit
	2 for every 5 members of staff
Non-residential higher	
and further education	Cycle parking for 70 per cent of students based on anticipated peak number of students on site at any one time

Source - Cambridge City Council - Cambridge Local Plan 2018 - Appendix L - Car and Cycle Parking Requirements

- 6.4.7 In order to allow for cycles with large baskets, folding bikes and those with additional attachments, etc. a minimum of 20 per cent of the cycle parking spaces required should be of a Sheffield-type design.
- 6.4.8 In addition to the provision of cycle parking provision to the specific land-uses, additional secure public cycle parking would also be provided at:
 - destinations within the Development;
 - new bus stops within the Development where they would assist in the adoption of a combination of non-car modes to deliver movement.
- 6.4.9 The University will deploy a range of innovative cycle storage systems within the Proposed Development depending upon location and likely patronage to minimise the impact of unsightly and uncontrolled cycle parking on the built urban form. This would include systems such as:
 - X-Type parking using semi-vertical racks;
 - Carrousel parking providing a rotating cycle storage system;
 - Cycle Pods providing stationary circular cycle storing stations;
 - Two-tier racks where the springs on the upper racks assist loading and lifting cycles;
 - Space pods a vertical cycle storage system installed against a wall; and
 - Wall mounted racks with cycles mounted vertically on walls with a range of racks.

These are shown in Plate 6.2.





Plate 6.2 - Cycle parking systems

(top- X-Type, Carrousel, Cycle Pods Bottom - Two-tier racks, Space pods, Wall mounted racks)

- 6.4.10 Most of the cycle storage areas will be covered, and for personal security located where they would be covered by natural surveillance or CCTV.
- 6.4.11 The University supports emerging green transport initiatives, and will provide an appropriate number of EV charging stations to cater for cycles.

Car Parking Provision and Management Strategy

- 6.4.12 The University is committed to delivering a high quality development. Under-provision of car parking within the Site could be detrimental to the street-scene, with "fly-parking" occurring across the area. Similarly, an over-generous provision would be equally likely to be detrimental to the sustainability credentials of the Development, with excessive numbers of car driver trips attracted by the easy car parking provision.
- 6.4.13 To reflect that the public transport services will increase in frequency and coverage as the Development progresses hence making non-car travel easier and a more generous car parking provision less essential it is proposed that the maximum car parking provision decreases towards the later Key Phases of the West Cambridge construction. Any future reduction in car parking provision over time will need to be carefully managed and timed to follow wider transport improvements, the University needing to ensure that any loss of provision reflects a demonstrable improvement in accessibility by non-car modes. This was summarised figuratively by Aecom as follows:



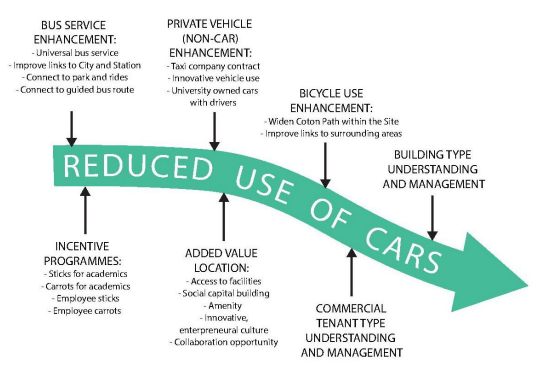


Plate 6.4 – Future car parking provision responding to improvements in accessibility

- 6.4.14 The proposed maximum car parking standards to be applied at West Cambridge have been derived with initial reference to the maximum car parking standard applied at the adjacent North West Cambridge Development, and to the Cambridge Local Plan 2018 this is summarised in Table 6.1. These maxima have also been compared to observation of the current car parking patronage at West Cambridge and at Cambridge Science Park.
- 6.4.15 The proposed car parking maximum standards through the life of the West Cambridge Development are summarised in Table 6.2.



Table 6.2 – Maximum Car Parking Standards

Land use type		Car Parking provision	
Commercial and	B1 Offices, General Industry – applied to Commercial Research	1 space per 40m² GFA maxima	
Academic Research – North West Cambridge Area Action Plan Standard	Non-residential higher education – applied to Academic Research	2 spaces for every 3 staff - to be applied as 1 space per 60m ² GFA (The 2 spaces per 3 staff being the University's standard rate of car parking provision)	
Cambridge	Business use – offices, general industry	1 space per 40m ² GFA – including disabled car parking	
Local Plan 2018	Non-residential higher and further education	2 spaces for every 3 staff	
Academic Research	Start of Development	1 spaces for every 4 staff No parking provision for Students (Supported by the Post Code analysis demonstrating a higher provision not being necessary)	
	Provision towards the end of the Development delivery	1 space for every 5 staffNo parking provision for Students	
Commercial Research	Start of Development	1 space per 40m ² GFA	
Commercial Research	Provision towards the end of the Development delivery	1 space per 70m ² GFA	

- 6.4.16 The University will commit to apply and manage the agreed Car Parking Strategy on a long-term basis the draft Car Parking Delivery Framework is contained in Appendix 4. Each individual Reserved Matters application will contain a Monitoring Review of the on-site Estate Car Parking Strategy Assessment across West Cambridge. This Review will reflect this Framework, and would include:
 - i) existing car park provision
 - ii) existing car park occupation;
 - iii) existing car park permit allocations;
 - iv) short-term changes to the on-site car parking requirements, including:
 - building on car parks;
 - construction activity on car parks;
 - completion of new car parking spaces;
 - building floor space closures / occupations;
 - v) accessibility car parking issues; and
 - vi) construction car parking.



- 6.4.17 At least 5% of the total number of car parking spaces will be reserved for disabled people calculated as 5% of the maximum for each land use. These dedicated disabled car parking spaces will be:
 - i) located adjacent to entrances of the buildings (or if not provided within the building curtilage, to be located within 100m of the building entrance);
 - ii) be convenient to use;
 - iii) have dimensions that conform to Part M of the Building Regulations; and
 - iv) be suitably marked.
- 6.4.18 The car parking management plan will be implemented to ensure the car parking is used as intended. The Car Parking Delivery Framework document will be developed as the Development progresses, amended to respond to experience. Indeed, the University is reviewing how their car parking spaces are allocated, and whether charging will be introduced.
- 6.4.19 Cambridge City Council adopted the Greater Cambridge Sustainable Design & Construction SPD in January 2020, which advises the following provision of electric vehicle charging points:

Table 6.3 – Provision of Electric Vehicle charging

	Slow Charger	Fast Charger	Rapid Charger
	(7kW)	(22kW)	(50kW)
AQAP rate of provision	50% provision	1 / 1,000m ²	1 / 1,000m ²

6.4.20 The University supports emerging green transport initiatives, and will provide an appropriate number of EV charging stations on the permanent car parking spaces to cater to make electric vehicles more attractive for visitors, pool vehicles, Car Clubs and taxis.

On-Site Public Transport Infrastructure

- 6.4.21 This section outlines the bus infrastructure proposed for West Cambridge. Section 6.6 provides further details of the proposed public transport services in the "Services and Facilities" tier of the "Travel Plans Pyramid".
- 6.4.22 In order to facilitate an attractive bus service with good, safe headway through the Site and hence to users to the service, the following would be provided:
 - i) high quality bus stops;
 - ii) on-site highway infrastructure suitable for a bus route through the site; and
 - iii) selected vehicle detection for buses at the Madingley Road traffic signal controlled junctions to improve the flow of buses or enable passengers to access facilities.

Bus Stops

- 6.4.23 High quality bus stops act as the gateway to the network, and as such are the 'shop window' that are seen by travellers on all modes as they make their journeys. New bus stops would be equipped at the development with the following:
 - i) a high quality, 3 sided shelter;



- ii) seating and lighting;
- iii) comprehensive timetable information, including network maps and fare details;
- iv) a flag indicating services calling at the stop;
- v) off-bus ticketing facilities to speed boarding times;
- vi) Real Time Passenger Information (RTPI) screens indicating departure times of the next bus;
- vii) a raised kerb to assist the less mobile or those with pushchairs to access the bus;
- viii) litter bins in close proximity but not obstructing access to and from the bus;
- ix) cycle stands to allow cycle-bus interchange; and
- x) 'Bus stop' cage markings and an associated clearway order to keep bus stops free of other parked vehicles.
- 6.4.24 Provision of these facilities, and their prompt maintenance and repair by the bus operator or Development management, would ensure that the point of access to bus services is kept to a high standard, and would act as an attractor to public transport services within the Development.

Bus Infrastructure Measures

- 6.4.25 Bus priority could be provided by the use of Selective Vehicle Detection (SVD) technology at traffic signals controlling the entrance to the Site from Madingley Road. This would detect approaching buses, and alter signal phases accordingly to ensure the minimum of delay to the bus movements.
- 6.4.26 In addition to the provision of quality physical infrastructure, the provision of tailored information and incentives is now a mainstream method of attracting additional patronage to public transport networks around the UK.
- 6.4.27 To increase the use of public transport at the Development, journey planning and real time information on the services will be made readily available to residents, visitors, students and employees at the Development, be it at the bus stop, by telephone, SMS text messaging or the Internet.

6.5 Third Tier – Overall Development Transport Coordinator and the Individual Travel Plan Coordinators

Development Transport Coordinator

- 6.5.1 The appointment of an overall single Development Transport Coordinator for the Development will be central to the successful implementation and management of measures across the Site. The University's Transport Manager will take responsibility for all aspects of the transport strategy proposed for the Development.
- 6.5.2 The Development Transport Coordinator will work with all relevant stakeholders, including Cambridgeshire County Council, through a Stakeholders Group (see below), to achieve the implementation of the transport strategy for the Development, and with residents and occupiers of the Development, to encourage use of the sustainable transport options provided.



- 6.5.3 The Development Transport Coordinator will also work with adjacent developers such as the Darwin Green Development as well as working on the North West Cambridge Development to establish areas where joint working could both reduce travel overall, and reduce car trips.
- 6.5.4 As part of the transport strategy for the Development, a 'Transport Stakeholders Group' will be formed by the Development Transport Coordinator to help deliver, manage, operate, monitor and review the travel management initiatives at the Development. The main stakeholders could include:
 - the University via the University's Travel Plan Manager, Amanda Holden;
 - the planning and highway authorities including Cambridge City Council, Cambridgeshire County Council and the Highways Agency;
 - public transport operators such as Stagecoach Cambridge and Go Whippet;
 - representatives from the community at the Development as it expands.
- 6.5.5 This will not only facilitate the wider transport strategy for the Development, but also across the wider University of Cambridge transport strategy.
- 6.5.6 The Development Transport Coordinator will take ownership and manage the implementation of the Framework Travel Plan.

Site-specific Individual Travel Plan Coordinators

- 6.5.7 It is envisaged that long-term ownership of the Travel Plans of the University's Academic Research areas will remain vested in the University. The Development Transport Coordinator will guide the Individual Travel Plan Coordinators for these elements of the Development that remain in the control of the University.
- 6.5.8 In addition to the travel plan coordination role at the University's land holdings, there will be the privately operated commercial research centres each will have their own Individual Travel Plan Coordinators. These Individual Travel Plan Coordinators will all liaise with the Development Transport Coordinator.
- 6.5.9 Although the roles and responsibilities between the two land-uses will partly differ, and also between the individual Travel Plan Coordinators and the Development Transport Coordinator, the main overall roles and responsibilities of each site-specific Individual Travel Plan Coordinator are set out below:
 - managing and coordinating the implementation of each specific Travel Plan;
 - providing the measures set out in the Travel Plan;
 - to provide a focal point on Travel Plan issues;
 - to liaise with other Travel Plan Coordinators, the Local Authority, and public transport operators;
 - to promote and market the individual measures and packages;
 - organising periodical travel surveys of residents, employees or parents;
 - reviewing and monitoring the success of the Travel Plan;
 - setting and amending mode shift targets;



- to implement appropriate levels of action should mode shift targets not be achieved.
- 6.5.10 Further details about the management of the Framework Travel Plan and the Individual Travel Plans are included within Section 9.

6.6 Fourth Tier – Services and Facilities

- 6.6.1 This section outlines some of the measures / services and facilities that could be deployed by both the University and those preparing their travel plans at the Development to promote and encourage sustainable travel and to meet the modal targets.
- 6.6.2 Further details on the implementation of the proposed measures at the Development are given in the Transport Assessment.

Walking and Cycling

6.6.3 To encourage and promote walking and cycling within the Development, permeable footways and pedestrian crossings will be delivered along key desire lines. Consideration will also be given to the installation of walking signs to identify key routes.

Cycle Pools

- 6.6.4 A cycle pool is a shared bicycle scheme which aims to provide people with the convenience of using a bicycle when required, but without having to consider outlay costs, maintenance and storage.
- 6.6.5 The University would welcome the opportunity to work together with the County Council in delivering this scheme at West Cambridge. This would form relationships with off-site attractors by potentially providing cycle hubs off-site at other key attractors to complement the facilities at the Development, such as at the Cambridge Railway Station, the University of Cambridge Central Sites, and the Grand Arcade. If this scheme was to happen, the University will consider providing cycle hubs located at convenient places through the Development. This form of cycle hire is particularly effective for occasional short journeys, and to provide for commuting journeys from public transport interchanges.
- 6.6.6 The University will investigate the provision of pool cycles, potentially organised on a departmental basis across the Development. This will assist daytime movement for shorter journey trips without recourse to car journeys. These are likely to be attractive to those staff and students who are required to travel by bike during the day who may not make their commute by bicycle.
- 6.6.7 A further pool will be considered, of electric / hybrid cycles, to provide an alternative option to pedal cycles. The level of fitness required to use these bikes is less than that of a pedal bike and therefore the use of electric bikes may attract a greater amount of students / staff to consider cycling at work between University sites.

"Cycle Buddy" schemes

- 6.6.8 The already successful Cambridgeshire car and cycle share database with Liftshare (CamShare.co.uk) will be promoted and encouraged by the University to match similar journeys and create "Cycle Buddies" (BikeBUDI), with extensive publicity and incentives to encourage uptake.
- 6.6.9 This website and database allow people to match their travel patterns and requirements with other registered users. It is free for members to sign up, register their journeys and find someone to share a bicycle journey with (this same database also allows people to search for a CarBUDi see 'Car Sharing' later in Section 6).



Development cycling services

- 6.6.10 The University will encourage each occupier to provide a cycle repair kit to be available for staff, to be located at a central location such as in the reception. The Individual Travel Plan Coordinators will be responsible for keeping this well stocked
- 6.6.11 In addition, the University is considering the provision of Cycle Station maintenance facilities in the public parking areas for all to use. In addition, a 'Bike Doctor' facility will be provided within the Development. The Bike Doctor would visit regularly to allow staff / students to take their bicycle on-site where simple repairs (i.e. punctures) can be carried out.
- 6.6.12 The Individual Travel Plan Coordinators will provide information on the Bike Register scheme, and encourage staff members to secure their bikes against bike theft. Bike marking events will be carried out, which would be organised by the Development Transport Coordinator.

Cycle Training

- 6.6.13 The offer of cycle training for staff and students will be investigated. Cambridgeshire County Council currently run an Adult Cycle Training Bikeability scheme, providing bespoke training sessions to improve cycle skills and confidence for inexperienced cyclists.
- 6.6.14 The University will also investigate the opportunity to provide further cycle training to inexperienced cyclists, or cyclists inexperienced in cycling in the United Kingdom. With Cambridge being a world leading university, it attracts a high number of international students who may be unfamiliar with the UK's highway network and cycling provision. The University will target these students to provide advice on cycling in Britain, and more specifically key information regarding cycling round Cambridge.
- 6.6.15 In addition to the cycle training, the University will also offer cycle maintenance classes, to encourage cyclists to maintain their machines responsibly.

University of Cambridge Transport Strategy 2019 - 2024

- 6.6.16 The University's Transport Strategy 2019-2024 has eight commitments to pedestrian and cycling on site, including commitments to:
 - work towards the provision of appropriate segregated, direct and priorities walking and cycling routes on its site;
 - review its own standards for pedestrian facilities and cycle infrastructure in light of good practice standards elsewhere; and
 - working with strategic partners to deliver infrastructure which delivers more direct, attractive and safer routes for pedestrians and cyclists.

Other Measures

- 6.6.17 Other measures which are also being considered by the University include:
 - support to the Cycle Champions to offer "lunchtime cycle club" trips;
 - offer of bike maintenance vouchers to cyclists as prizes, such as for winning a Cycle to Work competition;
 - offer of discounted cycles and equipment promotion of the University's interest-free loans to their employees to purchase cycles;



- to increase the potential for shared mode usage involving bus and cycle, all bus operators are being approached to consider cycle carriers on buses on this route;
- the hosting of sustainable travel events throughout the year, such as cycle to work competitions, Liftshare sign up events and electric bike demonstrations; and
- promotion of the existing University of Cambridge's 'CAMbens' cycle purchase salary sacrifice scheme for University employees.

Development design measures

- 6.6.18 Sufficient cycle parking will be provided throughout the Site see Section 6.4.
- 6.6.19 In addition to the provision of quality cycle parking, all major occupiers would be required to provide associated shower and changing room facilities for employees after cycle journeys.

 Occupiers will be encouraged to provide:
 - a BREEAM Office-compliant level of shower facilities;
 - suitably-equipped, heated and maintained changing rooms (for example, including hair driers);
 - secure lockers and drying facilities to accommodate cyclists' clothing and equipment during work hours.

Public Transport

- 6.6.20 Details of the public transport improvements are set out in the West Cambridge Public Transport Strategy within the Transport Assessment, and were subsequently amended following discussions with the County Council. This agreed strategy is underpinned by three key principles, all of which reflect key elements of current national, regional and local policy. These key principles are as follows:
 - to secure a more sustainable pattern of development through the provision of high quality public transport that promotes accessibility to residential, shopping, leisure facilities and services whilst reducing the reliance on access by private car;
 - to encourage modal shift away from private car use towards public transport for all trips to help reduce the impact of the Development on the local network; and
 - to make effective use of existing bus services within Cambridge and integrate the Development with the surrounding built up area.
- 6.6.21 The scale of the proposed Development means that there will be both a high quantum of demand for public transport, and a number of locations that will need to be connected to West Cambridge. At this stage these links are expected to be as shown on Figure 6, and are summarised below:
 - to the local Cambridge Rail Station;
 - to the City Centre;
 - to the University / NHS sites in South Cambridge including Addenbrooke's Hospital and the Biomed Campus;



- to various residential and employment / research sites around northern Cambridge including North West Cambridge, the Darwin Green site and the Cambridge Science
 Park, as well as connecting to the Milton Park and Ride;
- residential areas along the A14 corridor including St Ives and Huntingdon; and
- residential areas on the A428 corridor including St Neots and the new Bourn Airfield proposals and Cambourne fringe developments.
- 6.6.22 The agreed bus infrastructure improvements associated with the Development have been summarised in Section 6.4 of this section.
- 6.6.23 The implementation of the agreed bus services by the University will reflect the emerging Development construction phasing. The proposed final Bus Service provision is shown on Figure 6, and summarised as follows:
- 6.6.24 The University is willing to offer to Cambridgeshire County Council a justifiable developer contribution to the Greater Cambridge Partnerships' strategic Cambourne to Cambridge (C2C) scheme. This scheme may be aligned through West Cambridge, utilising the existing Charles Babbage Road infrastructure.
- 6.6.25 In addition, the following new and enhanced bus services will be phased in to align with the Development quantum and consequent growth in demand:
 - Universal during Phase 1, the route would be as the current Universal service from North West Cambridge and West Cambridge via Cambridge Rail Station and the guided busway to Cambridge Biomedical Campus and Addenbrooke's Hospital.

The frequency would be increased on Weekdays to every 10 minutes over the core North West Cambridge to Cambridge Rail Station section, with alternate journeys continuing to Addenbrooke's Hospital. The Saturday service would be maintained at every 20 minutes between North West Cambridge and the Rail Station.

 Arc - the proposed Arc service would reflect Cambridgeshire County Council's earlier Greater Cambridge Partnership public transport proposals (referred to within their documentation as the "Orbital service").

The Arc service would be introduced during Phase 2 and would operate on up-to 20-minute frequency from Milton Park & Ride via Cambridge Science Park, Darwin Green, North West Cambridge and West Cambridge to Trumpington Meadows, the Cambridge Biomedical Campus and Addenbrooke's Hospital. The service would operate between West Cambridge and Trumpington Meadows via the M11 motorway.

Guided Bus - there is potential for an additional service operating as a variation to the
existing Guided Busway Service B, between Hinchingbrooke – Huntingdon – Cambridge.
These journeys would leave the Busway at Orchard Park East, then operate via NIAB
(Darwin Green), North West Cambridge to West Cambridge, thereby providing direct links
from the A14 corridor.

Services would commence during Phase 2, with a frequency of up to every 15 minutes during Weekday peak periods.

• **Citi 4** - during Phase 1, the existing 20-minute frequency Citi 4 service would be diverted via JJ Thomson Ave, Charles Babbage Rd and High Cross.

In the future, when the GCP proposals are delivered, any proposal to divert and enhance the Citi 4 service would be removed as it would be replaced by the GCP proposals. If not, on completion of West Cambridge the 20-minute through-service to Cambourne would be



enhanced by short-workings between the city centre and West Cambridge; these would also operate every 20 minutes to give a 10-minute combined frequency over this section. Operating direct services from eastern Cambridge to West Cambridge is not envisaged - there are no interchange facilities between high-frequency services available in the City. This will be reviewed regularly, and in the event that a critical mass of demand emerges, this could then be served by cross-linking of routes or additional services.

- 6.6.26 As demand forecasts associated with the West Cambridge proposals are refined, the detailed service characteristics will be clarified, including:
 - service frequencies;
 - route details; and
 - co-ordination with other services.
- 6.6.27 Indeed, this could consider whether there is scope for a high-quality University public transport service to link the various central sites of the University.
- 6.6.28 As identified above, to increase the potential for shared mode usage involving bus and cycle, the University will approach bus operators to consider cycle carriers on buses on this route.

Car Clubs / Pool Cars

- 6.6.29 Car Clubs are extremely effective at both reducing the need for car ownership, and car usage knowing that a pool car is available at work would reduce the requirement for employees to travel to work by car. Car pools / clubs are particularly helpful for businesses or organisations that have the need for only occasional use of a car.
- 6.6.30 The University of Cambridge currently operates a business account Car Club membership whereby University Departments and Institutes can book vehicles at any Car Club location. The Car Club vehicles are already located at the West Cambridge and the Old Addenbrooke's Sites, and the University is planning to locate further Car Club vehicles at other sites.
- 6.6.31 The occupiers will also be encouraged to join the Car Club to assist travel at work, to reflect the University's existing corporate membership. The University will work with their Car Club operators to maximise the benefit of as large a Car Club membership pool.
- 6.6.32 As part of corporate membership, University staff can also have a personal account for use outside of work, at the current cost of £30 per year. The Individual Travel Plan Coordinators will be responsible for raising awareness of this by distribution promotional literature developed by the Travel Plan Manager.

Car Sharing

- 6.6.33 Car sharing can be an effective way of reducing peak hour congestion and demand for car parking spaces. Car sharing involves two or more people sharing a car for their journey for all purposes, which can bring direct cost savings.
- 6.6.34 Two local car share data bases are readily available, including:
 - i) Cambridge University's car share database https://camuni.liftshare.com/default.asp; and
 - ii) the Cambridgeshire Liftshare www.CamShare.co.uk.
- 6.6.35 Both of these will be encouraged and promoted to match similar journeys either as a CarBUDi, with extensive publicity and incentives to encourage uptake this will be offered for both



- residents and employees based at the Development, although it is anticipated that greater use would be made by the employees.
- 6.6.36 A higher priority will be given to car drivers who regularly car share in the provision of on-site car parking permits. Controlled car parking spaces will be provided for car sharers conveniently located close to the building entrances to be more attractive.

Deliveries and Servicing Management Plan

- 6.6.37 Delivery and Servicing Plans are prepared to improve the safety, efficiency, amenity and reliability of deliveries to the occupier's facility. Each Individual Travel Plan will provide information about how the building will be serviced to reduce the number of vehicles entering the site in the peak hours, to reduce the risk of collision with cyclists and pedestrians.
- 6.6.38 The Plan will consider and identify:
 - servicing routes to the Development detailing the approach routes for vehicles passing through Cambridge to minimise the vehicle impact;
 - servicing routes through the Development detailing whether available segregated routes may be adopted on-site;
 - the servicing yard facility, for both deliveries and collection e.g., of refuse and recycling;
 - whether a delivery slot booking system is required, to reduce the impact of waiting vehicles on the Development;
 - the process of identifying small-load and part-deliveries that could be consolidated into larger deliveries to reduce the trip generation;
 - the process of identifying heavy goods vehicle deliveries that could be made by alternative modes such as light van or by car by low-carbon service delivery services such as Outspoken Cargo Deliveries where practical; and
 - the times of delivery, considering whether these could be made when the Development is less-used such as at weekends, early mornings and evenings.

Other Facilities

- 6.6.39 The University will encourage occupiers to support staff home working where possible. Other working arrangements which reduce the need to travel such as tele-conferencing, flexible working or a compressed working week will also be considered and reviewed.
- 6.6.40 To assist in reducing the need to travel off-site, there will be small on-site retail facilities.

 These would be formed by small University-shop type outlets vending immediate necessities stationery, snacks, drinks etc. This will support the supermarket facility being delivered at North West Cambridge, more appropriate for larger shopping needs.
- 6.6.41 Other measures to be considered to reduce the need to travel during the day include:
 - provision of space for further automated banking facilities from other major operators such as cash dispenser and paying-in machines;
 - establishing collection / delivery services into the development for a range of facilities, such as for:
 - dry-cleaning;



- mobile grocery van (potentially linked with the emerging services at North West Cambridge); and
- pharmacy requirements;
- working with taxi companies to provide quick, direct and reliable connections with agreed set charges when the bus services are not appropriate and encouraging taxi companies to use electric vehicles.
- 6.6.42 The facilities and measures provided by each occupier will be detailed within the Individual Travel Plans.

6.7 Top Tier – Marketing and Promotional Strategy

- 6.7.1 There is a wealth of information and guidance available about how to influence travel behaviour through travel plan techniques, travel behaviour change projects, individualised marketing and personal travel planning. All these techniques will be applied at the Development. However, all of this work starts from the basis of hitherto historic, predominately car-based travel behaviour this basis will be challenged in the proposed Development. The University already has a proud reputation throughout the City for promoting its travel demand management strategy, and has always been proactive in delivering improvements to it indeed the University was founding member of the Travel to Work Partnership (now renamed as Travel for Cambridgeshire) established in co-operation with the County Council. This philosophy will be continued at the Development.
- 6.7.2 The starting point for the Development is to begin with a marketing strategy that aims to attract and encourage people and organisations to work at the Development who already have a pre-disposition to sustainable travel behaviour. These 'champions' will be attracted by the way in which the Development is marketed as a sustainable lifestyle or employment choice, and by targeting potential candidates to be involved in the planning and operation of the transport strategy, who will act as pioneers and advocates within the Development.
- 6.7.3 Traditional tools of marketing and advertising (i.e. travel packs and leaflets) will be used in conjunction with measures that encourage a higher level of community involvement to create awareness and promote sustainable travel at the Development. This will be achieved using a number of techniques:
 - recruiting Sustainable Travel Behaviour Champions for key roles in delivering the sustainable travel proposals. These will not be formal roles, but finding individuals who will work through their own social networks to spread the word about travel options;
 - identifying influencers, communicators and networkers to create a sustainable working
 and educational culture in the Development who are respected and able to influence
 others in the community. The Sustainable Travel Behaviour Champions, whether formal
 or informal, will meet some of these roles within a community, but others will take on
 partial roles reflecting their interests and activities;
 - creating social networks within the community, since market research has shown that
 individuals are much more likely to be influenced by personal intervention /
 recommendation from friends, family and colleagues (i.e., their social network) rather
 than traditional advertising and information;
 - using social marketing techniques using social networks such as clubs, classes, the internet and leaflets;
 - encourage community participation through travel planning events such as travel awareness campaigns with a specific Development travel option identity logo, branding of merchandise including water bottles for cyclists and rucksacks for walkers.



- 6.7.4 A number of specific traditional measures will be utilised by the Development Transport Coordinator and the Individual Travel Plan Coordinators to increase awareness and prompt people to think about their travel choices. These specific measures could include:
 - early liaison between the Development Transport Coordinator and Individual Travel Plan Coordinators to promote the benefits of Travel Plans to employers and residents;
 - Travel Information Hub, to be located within the Development Welcome Centre, with the Welcome Centre staff providing Travel Planning information and advice;
 - Travel Induction Packs (see below);
 - the Development Website with a dedicated Sustainable Travel Page with a range of supporting Transport information;
 - displaying key Travel Plan information on student and staff notice boards, and within places of work on site;
 - introductory seminars for new occupiers promoting sustainable travel;
 - travel induction sessions during Freshers Week for all students timetabled for sessions at West Cambridge detailing the travel alternatives and opportunities;
 - distribution of a local community newsletter for the Development containing travel details;
 and
 - provision of travel information to visitors.
- 6.7.5 The Travel Induction Packs are an important component of the Travel Plan. The University will work with the colleges to ensure that students receive a consistent quality of information. The Travel Packs will also be provided on-line from first occupation of the site and reviewed on an annual basis.
- 6.7.6 These Packs would include relevant information such as:
 - Travelling to the University introductory leaflet, providing details of the Travel Plan Manager and Individual Travel Plan Coordinators;
 - maps on key walking, cycling and public transport routes. The Central Cambridgeshire cycle map will be provided, showing cycle paths, quiet roads suitable for cycling;
 - information on local and national events such as "Walk to Work Week" and "National Bike Week":
 - information on the health and cost benefits of walking and cycling and the financial benefits of public transport use;
 - timetables and network maps for bus services, details of the access points and fares;
 - summarised rail timetables from the nearest station (i.e., Cambridge Station);
 - local cycle shop contact details;
 - information on how to improve cycle security;
 - Camshare / Liftshare promotional leaflets;



- Smarter Driving information on how to reduce fuel use and carbon emissions from driving;
- train service information and information on using a bike on the train;
- Cycle to Work Salary Sacrifice scheme;
- CAMbens Cars salary sacrifice promotional leaflet;
- offers of free bus tickets from local operators to encourage the use of the bus for journeys at work;
- the Car Club promotional leaflet;
- motivational messages to encourage use of sustainable transport modes;
- stickers, key rings, air fresheners etc. with sustainable travel messages; and
- travel diaries to record before and after travel habits and measure the success of the project.
- 6.7.7 In addition to the above, social marketing and media tools will be used further to widen awareness and create significant behavioural change for example, a 'Twitter' type campaign could be set up for the Site, which would aim to encourage users to share travel knowledge and influence people's travel habits. A University Travel App is also being developed with the Cambridge University Health Partners which will assist in planning journeys around Cambridge for staff, students and visitors.
- 6.7.8 The Development Transport Coordinator and Individual Travel Plan Coordinators will promote the aims, objectives and benefits of the Travel Planning process. Furthermore, 'Sustainable Travel Behaviour Champions' who would be respected members of the community with an active interest in the community could be recruited to also influence others in the community.
- 6.7.9 The marketing and promotion strategy will be set out, for each land use, in the Individual Travel Plans in accordance with this Framework Travel Plan.

6.8 Wider application of the Travel Demand Management Strategy

- 6.8.1 The Travel Demand Management Strategy measures enshrined in this section will be applied to the occupiers of all new development at West Cambridge.
- As identified in Table 2.2, significant areas of existing development will continue to be occupied at West Cambridge following the completion of the scheme. Previously, occupiers had neither prepared nor agreed Individual Travel Plan travel planning had not started in earnest until well after the original development was consented, so there were no general obligations on developers. To maximise the benefit of this Strategy, to minimise the number and length of car journeys generated by West Cambridge, these existing occupiers will be approached to establish whether they would be willing to implement their Individual Travel Plans. As an encouragement, the University will consider offering many of the travel demand management measures enshrined in this document to these existing occupiers.
- 6.8.3 The University will further consider liaising with other organisations in the local area to encourage partnership working on Travel Plan initiatives, including to the various colleges in the area.



6.9 Summary

6.9.1 The Site is well-located with respect to sustainability. The implementation of these "softer" travel demand management measures to increase awareness and promote sustainable travel will help to reduce to the reliance of the private car and progress towards the sustainable objectives of the Development.



7 Travel Patterns and Targets

7.1 Introduction

- 7.1.1 This Section provides details on desired targets, which will be developed and used to assess the effectiveness of the Travel Planning process.
- 7.1.2 In order to set targets for the Framework Travel Plan and benchmark future changes in travel behaviour, baseline travel information must be established. Further details of the Baseline mode share assessment are provided in Section 3 of the Transport Assessment, submitted in conjunction with this Travel Plan in support of the Development.
- 7.1.3 Details of Future Mode Share, taking account of elements within this Framework Travel Plan are outlined below.

7.2 Base Journey to Work Mode Travel Patterns

- 7.2.1 Base Journey to Work mode shares have been derived for the two distinct forms of development occupiers at West Cambridge using two different Travel for Cambridgeshire surveys:
 - Academic Research using the survey work at West Cambridge, reflecting this
 predominantly academic research area; and
 - Commercial Research using the survey work from the predominantly private research facilities at the Cambridge Science Park.

These are considered in greater detail below.

7.2.2 To synthesise the Academic Research Journey to Work mode share, reference is made to the Travel for Cambridgeshire survey of the travel patterns of the University employees at the West Cambridge Development. The results are summarised in Appendix 5, the results are summarised in Table 7.1:

Table 7.1: Base Total External Journey to Work Trip Generation – Academic Research

PT pas	senger	Single	Car Share –	Motor Cycle	Bicycle	Pedestrian	Total
Bus	Rail	Occ'y Car Driver	Passenger and Driver				Vehicles
3.7%	3.7%	40.0%	4.0%	0.9%	42.9%	4.9%	42.0%

Source – Travel to Work Survey 2016 produced for University of Cambridge (Travel for Cambridgeshire for West Cambridge).
Whilst later Journey To Work observations reflects these 2016 mode shares, the 2016 data is reported to maintain consistency with the Transport Assessment modelling work which referred to the 2016 survey results.

7.2.3 Similarly, to synthesise the Commercial Research Journey to Work mode share, reference is made to the Travel Plan Plus Area Report produced by Travel for Cambridgeshire of the travel patterns of the employees at the Cambridge Science Park. The results are summarised in Appendix 5, and summarised in Table 7.2:

Table 7.2: Base Total External Journey to Work Trip Generation – Commercial Research

PT p	assenger	Single	Car Share –	Motor Cycle	Bicycle	Pedestrian	Worked at	Total
Bus	Rail	Occ'y Car Driver	Passenger and Driver				home, or at other location	Vehicles
5.0%	1.4%	54.0%	8.8%	0.8%	21.6%	4.8%	3.7%	58.4%

Source – Travel to Work Survey 2014 produced for The Travel Plan Plus Area (Travel for Cambridgeshire for the Cambridge Science Park area)



7.2.4 Assuming the West Cambridge travel modes reflect the observed existing, in the context of no travel demand management interventions the likely base mode share would result in around 50% of movements being Single Occupancy Car Drivers.

7.3 Future Journey to Work Mode Targets

- 7.3.1 Journeys to Work form only one element of the daily movement associated with a development. For a development such as West Cambridge, a significant element of the daily movement would be associated with the operation of the buildings.
- 7.3.2 Two indicative Future Travel Mode Share targets are reported:
 - the first set of targets reflect the Future Daily Movement Mode Share changes assumed within Stantec's Spreadsheet Model to generate the 2031 Do Something movements; and
 - the second target for 2031 reflects the step-change in travel patterns sought for the West Cambridge Mitigation Strategy, to be delivered with a strategic Cambourne to Cambridge scheme, the West Cambridge public transport strategy, and the management of the onsite car parking.

Mode Share Changes assumed within the Spreadsheet Modelling

7.3.3 To inform the Transport Assessment, a Spreadsheet Model was created by Stantec in conjunction with Cambridgeshire County Council. This considered the daily movements, based on observation of similar facilities. The Modelled Total Base 2016 Movement Shares are summarised in Table 7.3:

Land Use source	PT passenger		Car Driver and Pass	Bicycle	Peds	Total
	Bus	Rail				
Academic	16	8	140	192	31	387
Mode Share	4.1%	2.1%	36.2%	49.6%	8.0%	100%
Commercial	87	39	611	396	82	1215
Mode Share	7.2%	3.2%	50.3%	32.6%	6.7%	100.0%
Total	103	47	751	588	113	1602

46.9%

2.9%

Table 7.3 - Total Base 2016 AM Movement Share

6.4%

Notes:

Mode Share

- 1. As Motor cycle and Work at Home movements, forming a minor element, were not specifically modelled, the numbers have not been reported above)
- As identified above, whilst further data was collected after 2016, the reported mode shares are broadly consistent with the 2016 observations. As such, the above 2016-based data has been reported to maintain consistency with the Spreadsheet Modelling undertaken earlier.

36.7%

7.1%

100.0%

7.3.4 The changes to the Future Movement Mode Share included within Stantec's Spreadsheet Model reflected the likely demographic and transport changes to be implemented in the duration of the scheme, including:



- the new residential development at North West Cambridge, providing 1,500 private homes, 1,500 Key Worker homes, and 2,000-bed post-graduate student accommodation within walking distance of West Cambridge – this is likely to increase the future numbers walking;
- similarly, the North West Cambridge being in easy cycling distance is further likely to increase the numbers of cyclists;
- the improved bus accessibility to Cambridge Rail Station will maintain the existing use of linked public transport usage; and
- the proposed Development bus services are assumed to result in an increase in bus usage reflecting historical travel patterns;
- the increased support of employers for home working linked with the improvements in quality Broadband coverage and speeds will result in an increase in home working; and
- the extensive promotion of car share, in conjunction with the controlled allocation of parking space permits, and the preferable provision and locations for car sharers, is assumed to result in an increase in the numbers of car drivers and passengers sharing journeys.
- 7.3.5 Reflecting minimal West Cambridge travel demand management interventions, the predicted likely Future 2031 Movement mode share targets included within the Spreadsheet Model would result in 43.6% of movements being car driver and passenger trips. These 2031 Minimal Interventions and Aspirational Transport Mitigation mode share targets are summarised in Table 7.5 by academic and commercial research land uses.
- 7.3.5 The Future Movement by Mode Targets are synthesised for the Future 2021 Movements, reflecting changes in travel patterns to 2031. These 2021 mode share targets are summarised in Table 7.4 (2021) by academic and commercial research land uses:

Table 7.4 – Total Future 2021 Movement Mode Share

Land Use source	PT passenger		Car Driver and Pass	Bicycle	Peds	Total
	Bus	Rail				
Academic Mode Share	4.0%	1.9%	34.0%	51.0%	9.1%	100.0%
Commercial Mode Share	6.4%	3.1%	47.8%	31.7%	11.0%	100.0%
Total Mode Share	5.9%	2.9%	45.0%	35.5%	10.6%	100.0%



Table 7.5 – Total Future 2031 Movements to reflect the Stantec Spreadsheet Modelling

Land Use source	PT passenger		Car Driver and Pass	Bicycle	Peds	Total
	Bus	Rail				
Academic	37	19	327	491	87	961
Mode Share	3.9%	2.0%	34.0%	51.1%	9.1%	100.0%
Commercial	332	158	2,238	1,608	588	4,924
Mode Share	6.7%	3.2%	45.5%	32.7%	11.9%	100.0%
Total	369	177	2,565	2,009	675	5,885
Mode Share	6.3%	3.0%	43.6%	35.7%	11.5%	100.0%

Aspirational Mode Share Changes with the Mitigation Proposals

- 7.3.6 As detailed in Section 12 of the Transport Assessment, the numbers of vehicle based trips predicted in the 2031 Do Something scenario of the Spreadsheet Model were manually adjusted to reflect more accurately local conditions and influences. These included:
 - vehicle trips re-moding to a strategic Cambourne to Cambridge scheme; and
 - vehicle trips re-moding to the Proposed West Cambridge Public Transport services.
- 7.3.7 Whilst some further re-moding would be expected from the drivers of vehicle trips from the City area as a consequence of the footway / cycleway enhancements, this cannot be easily quantified within the Spreadsheet Model no further mode shift has been assumed.
- 7.3.8 Assuming that the vehicle trips re-moding to the above public transport services would be pro rata to the Predicted Future Vehicle trips, the Aspirational Future 2031 Mode Share Car Driver and Passenger targets would be 31.8%, as summarised in Table 7.6:

Table 7.6 – Aspirational Future 2031 Movements to the Mitigation Proposals

Land Use source	PT pas Bus	senger Rail	Car Driver and Pass	Bicycle	Peds	Total
Academic						
Aspirational Mode Share	3.9%	2.0%	34.0%	51.1%	9.1%	100%
Commercial						
Aspirational Mode Share	6.7%	3.2%	45.5%	32.7%	11.9%	100%
Total						
Aspirational Mode Share	18.1%	3%	31.8%	35.7%	11.5%	100%

- 7.3.9 Targets will be established and agreed for each of the occupiers within the Individual Travel Plans that will contribute to this overall Framework Travel Plan target.
- 7.3.10 In addition, the following qualitative targets shown in Table 7.7 have been set.



Table 7.7: Qualitative Travel Plan Targets

Target	Timescale
To ensure that all site users are aware of the Framework Travel Plan and its objectives	Prior to first occupation
To reduce the reliance of the private car for all trip purposes	From first occupation
To highlight the benefits of sustainable travel to West Cambridge through marketing initiatives	From first occupation
To make a connection with similar Travel Plans in the area to share ideas in liaison with CCC	From first occupation

7.4 Summary

- 7.4.1 The predicted Baseline mode share for the land uses of the Development highlights that the proportion of car driver and passenger trips are 46.9% of the Daily Movements generated by the Development.
- 7.4.2 As identified within this section, a shift away from car driver and passenger mode will be sought for future occupiers:
 - with Minimal Interventions, the University would adopt as a target mode share for car driver and passenger daily movement trips of approximately 43.6%;
 - a further Aspirational Future 2031 Mode Share target is proposed, reflecting the significant investment in an enhanced Public Transport strategy. This would give a lower target mode share for car driver and passenger daily movement trips of approximately 31.8%.



8 Subsidiary Individual Travel Plan Guidance

8.1 Introduction

- 8.1.1 This section provides guidance on and sets out the parameters for the requirement of individual sites, occupiers or users within West Cambridge to prepare and implement their own Individual Travel Plans.
- 8.1.2 It includes what is required of each occupier in terms of appointing a Travel Plan Coordinator and preparing, implementing and managing their own subsidiary Travel Plan and measures. Each Individual Travel Plan would comply with, and be consistent with, the wider targets and requirements of this Framework Travel Plan.
- 8.1.3 Additional information on the preparation of Individual Travel Plans provided by Travel for Cambridgeshire is provided within Appendix 3.

8.2 Travel Plan requirements

- 8.2.1 The Travel Plan requirements reflect the two major land-use forms at West Cambridge:
 - the majority work-place land uses including the academic and commercial research areas;
 - · residential land-uses; and
 - the Sports Centre.

These are considered individually.

Work-place Travel Plans

- 8.2.2 The Individual work-place Travel Plans are 'destination' travel plans and focus primarily on commuter travel and travel in the course of work.
- 8.2.3 All occupiers who lease or purchase buildings at West Cambridge will be required to partake in the West Cambridge Framework Travel Plan process as part of the terms of lease or purchase clauses.
- 8.2.4 Whilst the requirements will vary according to the size of the organisation or area of land, the thresholds for the preparation of travel plans are as follows:
 - B1 Business greater than 1,000m²
 (NB this B1 Business land use includes the B1(b) Research)
 - D1 Non-residential Institutions greater than 1,000m² (including further or higher education)
- 8.2.5 The national guidance for the requirement of a Travel Plan was set out in the "Indicative thresholds for transport assessments" in Appendix B of the Department for Transport's (DfT) Guidance on Transport Assessment (2007). Whilst this document has since been archived, as no document has replaced it in terms of guidance, it is still considered relevant. The minimum thresholds set out above are more stringent than those that were stated in the Guidance.



- 8.2.6 Small organisations whose land use falls below these thresholds (including the University Nursery at West Cambridge) are not required to prepare their own Individual Travel Plan however, all occupiers are encouraged to take part actively in the travel planning process and to refer to the West Cambridge Framework Travel Plan for guidance on appropriate initiatives and measures. Each organisation is encouraged to nominate a representative / contact for travel-related matters to act as a point of contact for employees.
- 8.2.7 Any organisation whose land use is greater than the thresholds outlined above will be required to prepare a separate stand-alone Individual Travel Plan. This would be prepared in accordance with this Framework Travel Plan and national guidance, the individual initiatives and targets, and to appoint their Individual Travel Plan Coordinator the national guidance by the Department for Transport, specifically The Travel Plan Resources Pack for Employers (DfT, 2006 this has since been archived, but since no document has replaced it, it is still considered to represent good practice). A template and guidance are provided in Appendix 3.

Residential travel plan measures

- 8.2.8 Residential travel plans are different from 'destination' travel plans as they are designed to encourage more sustainable travel from the origin of journeys and across the full range of journey purposes. They focus on travel by residents in housing developments.
- 8.2.9 There are already around 200 University key worker flats on the West Cambridge Development, but with no proposals to extend this provision. This number is well within the requirement for a Travel Plan based on the national guidance set out in the Department for Transport's Guidance on Transport Assessment (2007), stipulated as being 80 units. As these units are existing development, the provision of a Travel Plan is not a planning obligation.
- 8.2.10 The Transport Coordinator will review the travel demand management measures being promoted for West Cambridge, and will offer many of these to the residents to reduce existing car usage from the site.

Sports Centre Travel Plan

- 8.2.11 Whilst there is no planning obligation for a Travel Plan for the existing Sports Centre, one will be prepared which will incorporate the proposed extension.
- 8.2.12 The travel plan for the Sports Centre will be a 'destination' travel plan, and will consider the two different user groups of the facility:
 - the Centre Staff; and
 - the visitors and users the majority of the facility users.
- 8.2.13 Of the former, the Staff element of the travel plan will be similar to the Work-place travel plans.
- 8.2.14 The responsibility of encouraging sustainable travel behaviour amongst the visitors and users will lie with the Centre staff. One of the paramount objectives will be to ensure that visitors and members have adequate information on the sustainable transport options available to them. Effective marketing and promotion will therefore be crucial to the success of this travel plan.

Construction Travel Plan

8.2.15 For each Key Phase of the West Cambridge Development, a Construction Travel Plan will be prepared and implemented. The aims of the construction travel plan are:



- to reduce where possible the number of single occupancy vehicles entering the Site from staff during peak periods (excluding construction vehicles) which can be 'banked'. These 'banked' trips will provide a greater degree of flexibility during the early stages of the development when the sustainable transport infrastructure for the Site is in its early stages;
- to reduce the carbon footprint of construction operation; and
- to provide opportunities for financial benefit to surrounding communities and engage them in the West Cambridge proposals through engagement of local companies in the construction process where possible and to promote local food businesses to staff onsite.
- 8.2.16 The responsibility for the marketing and promotion of the construction travel plan measures will be with the Framework Travel Plan Coordinator and the appointed construction contractors. Measures that would be implemented as part of the construction travel plan include:
 - involving local construction companies where possible in the construction activities onsite to reduce the carbon footprint of the construction process;
 - promoting the existing bus services;
 - requiring construction staff to car share to site whenever possible; and
 - liaising with local businesses to run an on-site snack bar for the duration of the construction period to reduce the need for staff to travel off-site.
- 8.2.17 Whilst large numbers of construction staff will not be arriving on-site during the peak periods, promoting sustainable travel at the outset of development amongst construction staff may provide valuable support to bus service and car sharing possibilities during the early phases of the development.
- 8.2.18 Further details will be provided once the development Project Management Team has been appointed, along with the main contractor. The University of Cambridge will remain responsible for the delivery of the construction travel plan.

8.3 Travel Plan preparation process

- 8.3.1 In advance of taking possession of a building, the future occupiers will meet with the West Cambridge Transport Coordinator to discuss the existence and provisions of the Framework Travel Plan and to review initiatives and measures.
- 8.3.2 Following this meeting, prior to building occupation, as part of their lease or purchase agreements there will be a requirement for each occupier to either:
 - reach an agreement with the University for the Development Transport Coordinator to prepare the Individual Travel Plan, and to implement on the occupier's behalf the travel demand management measures enshrined in this document; or
 - to prepare an Individual Travel Plan for their employees, and formally identify their Individual Travel Plan Coordinator.



- 8.3.3 Should the occupier decide to adopt the latter approach, the Individual Travel Plans will need to be submitted to the Development Transport Coordinator for approval prior to occupying the building. Whilst the Development Transport Coordinator can offer assistance, it remains the responsibility of each occupier to complete, implement and maintain their Individual Travel Plans.
- 8.3.4 The key measures and strategies common to workplaces that occupiers will be required / encouraged to adopt include:

"Required to":

- provide adequate secure cycle parking;
- provide male and female changing rooms, lockers and shower facilities;
- become members of Travel for Cambridgeshire, and participate in the annual October travel survey;
- liaise with Travel for Cambridgeshire for guidance on further measures that could be implemented on-site;
- provide on-site notice boards and/or intranet websites displaying cycling, walking and public transport routes, and other relevant material such as information on "Bike-to-Work" days;
- collate and issue 'Welcome Travel Packs' to all employees, providing information about walking, cycle and public transport routes and local initiatives;
- provide priority parking for car-sharers;

"Encouraged to":

- develop a Cycle to Work scheme, or participate with the Development's equivalent scheme;
- offer a scheme for discounted bicycles, such as the Government's Cycle to Work Scheme
 vouchers or an interest-free loan;
- provide bike maintenance vouchers for staff members who commit to a Cycle to Work scheme;
- encourage staff to enrol with the CamShare Liftshare website to car share, and to create BikeBUDIs;
- provide cycle training Cambridgeshire County Council currently run an Adult Cycle
 Training Bikeability scheme, providing bespoke training sessions to improve cycle skills
 and confidence for inexperienced cyclists;
- provide information about the health benefits of cycling and walking to work;
- implement more flexible working, such as staggered hours, compressed working week, or remote working from home if feasible;
- subsidise staff membership of the on-site Car Club for daytime work-related car-usage, to reduce journeys to work by car;



- offer a free emergency lift home for car passengers who have committed to the Car Share scheme;
- purchase of electric, hybrid or dual-fuel vehicles as pool cars.

8.4 Individual Travel Plan Coordinators – Roles and Responsibilities

- 8.4.1 The identification of Individual Travel Plan Coordinators is central to the successful implementation and management of the Travel Plan measures and incentives.
- 8.4.2 Each occupier requiring an Individual Travel Plan as outlined above will identify an Individual Travel Plan Coordinator upon first occupation, and advise the West Cambridge Transport Coordinator of this appointment. This appointment could be in-house, such as one of the administrative staff, or by agreement, the Development Transport Coordinator.
- 8.4.3 The general responsibilities of the Individual Travel Plan Coordinators are set out below:
 - liaise with the Development Transport Coordinator, Transport Stakeholders Group and the other Individual Travel Plan Coordinators:
 - liaise with the Development Transport Coordinator and County Council to agree some interim and long-term mode share targets in accordance with the Framework Travel Plan targets;
 - prepare the occupier's Individual Travel Plan and submit it to the Development Transport Coordinator for approval prior to the first occupation of the building;
 - fully inform all employees of the alternative non-car transport modes available, preparing and disseminating Welcome Packs for employees;
 - provide Personalised Travel Marketing and induction sessions for all new employees and students to provide personalised information;
 - act as a focal point for transport issues in their organisation for employees and students;
 - supply relevant information as necessary and increase awareness of transport and environmental issues;
 - consult staff or students regarding their travel arrangements at regular intervals;
 - collate travel information from employees/students at agreed monitoring periods via travel surveys, staff questionnaires and travel diaries, and providing an analysis of progress towards individual mode share targets and forward this information on to the West Cambridge Transport Coordinator;
 - provide information on public transport and regularly publicise current cycle and pedestrian routes in the area, via conveniently located noticeboards and company web pages;
 - regularly assess relevant facilities e.g. cycle facilities; shower, locker and changing room facilities - and recommend improvements;
 - emphasise the health benefits of cycling and walking to work through notices and seminars, and organising publicity events such as 'Bike to Work' Days;
 - encourage car sharing where staff need to make longer journeys and public transport is not a practical option.



8.4.4 The individual occupiers and employers would be encouraged to liaise with each other, potentially to contribute to shared travel plan coordinators for their sites, or possibly, by agreement, employ the Development Transport Coordinator to undertake this role. It is possible that the Development Transport Coordinator will extend their role to be the Individual Travel Plan Coordinator for any University-controlled facility - such as the academic departments, research institutions and University facilities.

8.5 Targets, Monitoring and Review

Targets

- 8.5.1 Each occupier required to prepare a travel plan will be required to liaise with the Development Transport Coordinator to agree short-term and long-term mode share targets for the Individual Travel Plans.
- 8.5.2 The Individual Travel Plans will set targets in different ways, depending on phasing and development timescales. Interim targets should be agreed, and these targets should be set and agreed prior to occupation.
- 8.5.3 This coordinated target setting will ensure that the individual phase-by-phase targets accord with the overall West Cambridge Framework Travel Plan mode share targets set out in Section 7.
- 8.5.4 Should these targets not be met, then the occupier will need to deliver contingency measures stipulated within the travel plan, and to be determined as stated below.
- 8.5.5 The Individual Travel Plans will set targets in various ways, depending on phasing and development timescales. Interim targets should be agreed, and these targets should be set and agreed prior to occupation.

Monitoring

- 8.5.6 The monitoring of progress towards individual mode share targets will be the responsibility of the Individual Travel Plan Coordinators and representatives. The results of these individual monitoring exercises will be submitted to the Development Transport Coordinator who will assess progress towards the overall Framework Travel Plan mode share target on an annual basis.
- 8.5.7 The Development Transport Coordinator will prepare and issue information regarding relevant monitoring data collection methods such as staff and student questionnaire surveys to the occupiers on-site. It is the responsibility and contractual obligation of the individual occupiers to disseminate, collate, review and report these surveys either in-house or by a consultant to the University.
- 8.5.8 The monitoring of the constituent components of West Cambridge is to be undertaken by the University on an annual basis, all of which will be carried out at the same time each year during agreed "neutral" months such as October, at a time when the travel patterns of the Development are considered to be typical e.g., during term times for an academic facility.
- 8.5.9 It is envisaged that the first monitoring would commence one year after the first new occupation. Progress should be measured and monitored annually at the same, agreed, time of year.
- 8.5.10 For the small businesses preparing Individual Travel Plans, due to the small number of staff anticipated at each business, more informal staff travel surveys should be undertaken to monitor their travel to work patterns i.e. face-to-face contact with the nominated travel plan coordinator.



Contingency Plans, Ownership and Handover

- 8.5.11 Each occupier required to prepare a travel plan will detail within their Individual Travel Plan their proposed contingency measures should the target mode share not be met.
- 8.5.12 In the event of significant variation from the target mode share values, the Development Transport Coordinator, working with the Transport Stakeholders Group and Individual Travel Plan Coordinators, will review the significance of the impact of any deviation from the mode share target and, if necessary, agree which previously identified contingency measure(s) will be implemented further to reduce car use and meet the forecast outcomes over an agreed period of time.
- 8.5.13 The Transport Stakeholder Group will review the measures proposed, and make recommendations to the County Council, who will help make the decision as to which contingency measures should be pursued. The appropriate measure will directly relate to the specific shortfalls identified during the monitoring and review process of the Individual Travel Plans. Alternatively, if the deviation reflects broader trends and factors outside of the University's control (e.g. fuel prices), the Development Transport Coordinator and Individual Travel Plan Coordinator will liaise with the Local Authority and Transport Stakeholders Group to discuss the revision of the mode share targets to maintain flexibility and allow the Framework Travel Plan best to respond to these challenges.
- 8.5.14 The individual occupiers will be responsible for the maintenance of their Individual Travel Plan and Travel Plan Coordinator role until the occupier chooses to vacate the Site.



9 Implementation Programme and Responsibilities

9.1 Introduction

9.1.1 The implementation strategy outlined in this section builds upon the overall demand strategy (outlined in Section 6) providing the implementation programme for the Framework Travel Plan and the delivery of individual measures.

9.2 Implementation Programme

9.2.1 At this early stage of the Development proposals, a simplified programme for the implementation of the Framework Travel Plan and associated Individual Travel Plans is summarised in Table 9.1.

Table 9.1: Implementation Strategy

Development Phase	Strategy
	Appoint the Development Transport Coordinator
Before /	Meet with the existing occupier members of the Transport Stakeholders Group to discuss the existing West Cambridge transport situation
During the Phased Implementation	Meet with the existing occupiers and discuss potential measures
of Construction - Existing Occupiers	Propose a suite of "soft" measures for the existing occupants prior to commencement of the new development to encourage mode shift away from private car movement
	Promote the Travel Plan, and encourage the existing occupiers to adopt the measures
	Establish the full development Transport Stakeholders Group, seeking members from the new occupiers as soon as practically possible
Early phases of Construction	Liaise with adjacent developers – such as at Darwin Green and North West Cambridge
(Before Further Occupation)	Identify the initial Sustainable Travel Behaviour Champions (and seek further Champions from the new Occupiers as soon as practically possible following occupation)
	Phased implementation of 'hard' measures associated with the Development scheme within each Key Phase, Site design and layout (i.e., footway / cycleways, cycle parking facilities, electric charging points)
	Liaise with public transport operators to agree any revised phasing and routing of the public transport services through West Cambridge
	Agree the Car Parking, using the agreed Car Parking Delivery Framework



Development Phase	Strategy
Early phases of Construction Before Further	Appoint Individual Travel Plan Coordinators prior to occupation of each new unit
Occupation) - Cont'd	The Development Transport Coordinator to meet and discuss measures with the occupiers / Individual Travel Plan Coordinators
	Occupiers to submit and agree Individual Travel Plan with the Development Transport Coordinator
	Implement pre-construction travel plan measures shown in Table 9.2.
Latourhanna	Co-ordinate the monitoring / review of travel mode shares. Undertake travel surveys and traffic surveys 3 months after full occupation (defined as 75% occupied).
Later phases of Construction and Occupation of each Key	Review the usage and convenience of facilities (including car parking provision, cycle parking provision / Car Club access.)
Phase	Continue to promote the Framework Travel Plan / Individual Travel Plans, creating the Development branding, and identify any increasing awareness.
	Implement Continued Construction Measures shown in Table 9.2.
Completion of each Key	Undertake a detailed review and update of the Framework Travel Plan and Key Phase Framework Travel Plans
Phase of development	Coordinate the monitoring / review of travel mode share at each Key Phase
	Continue to implement and review the measures set out in the Framework Travel Plan / Individual Travel Plan.
Full Occupation	Carry out travel surveys and traffic surveys annually. Monitor results against targets.
	Monitor parking within the Site, including car parking and bicycle parking

9.3 Implementing the Framework and Individual Travel Plan Measures

9.3.1 The measures included within the Framework and Individual Travel Plans, responsibilities and timing of implementation are summarised in Table 9.2 (with reference to the measures set out with Section 6).



Table 9.2: Tool-kit of Measures to be delivered

Timing	Measure	Details of Measure	Responsibility
	Site design and layout	Establish the quality design guidance, and implement this to these agreed standards. Provide levels of car parking to the agreed standard.	University of Cambridge
	Site Management	Define the Car Parking Management strategy – anticipated as being a continuation of the University- wide car parking management strategy	University of Cambridge
Before the Phased	Development Transport Coordinator	Appoint the Development Transport Coordinator	University of Cambridge
Implementation of Construction	Promote Travel Plan Measures to existing occupiers	Propose a suite of travel demand management measures, encourage existing occupiers to adopt these measures	Development Transport Coordinator
	Transport Stakeholders Group	Set up a Stakeholders Group of key developers, planning and highway authorities, public transport operators and student representatives (and seek further members from occupiers and incoming students as soon as practically possible following occupation).	Development Transport Coordinator
	Travel for Cambridgeshire (TfC)	Existing connections with the TfC Partnership will be extended to the new occupiers.	Development Transport Coordinator
	Community Involvement	Identify the Sustainable Travel Behaviour Champions within the student community (and seek further Champions from occupiers as soon as practicably possible following occupation).	Development Transport Coordinator
Construction and Operational Phase	Provision of Onsite public transport infrastructure	Implement the on-site public infrastructure as the Key Phases emerge - bus stops, real-time information, SMS codes. Provide public transport to the agreed phased strategy from the Development. Development Transport	University of Cambridge / Development Transport Coordinator
		Coordinator to liaise with public transport operators and procure services where necessary.	



Timing	Measure	Details of Measure	Responsibility
	Provision of off- site measures – public transport priority measures	Increased bus service frequencies provided by the County Council through the development Section 106 contributions and consideration of public transport priority measures. Development Transport Coordinator to liaise with Cambridgeshire County Council.	Development Transport Coordinator/ County Council
Construction and	Provision of pedestrian and cycling infrastructure	Implementation the permeable footways and pedestrian crossings as the Key Phases emerge, delivered along the desire lines. Installation of walking / cycling signage. Covered, secure, lit and well-located cycle stands in commercial and public facilities. Provision of secure residential cycle storage to a generous standard. Ensure provision of shower and changing room facilities within the design of the larger academic and commercial facilities.	University of Cambridge / Developers
Operational Phase (Cont'd)	Electric Charging Points	Investigate, implement the provision of electric charging facilities within the Site to an agreed programme.	University of Cambridge / Developers
	On Site Car Club	Appoint a Car Club provider to deliver the formal on-site Car Club for the wider range of occupiers being delivered on-site	University of Cambridge / Development Transport Coordinator
	Broadband Access Car Share Individual Travel Plans	Providing the infrastructure for broadband access to academic facilities to reduce the need for students to travel.	University of Cambridge / Developers
		Ensure provision of controlled car parking spaces for car sharers at commercial facilities conveniently located close to the building entrances to be attractive.	University of Cambridge / Developers/Occupiers of Development
		Identify the relevant Individual Travel Plan Coordinator and if appropriate, develop an Individual Travel Plan as soon as practicably possible.	Occupiers of the relevant development



Timing	Measure	Details of Measure	Responsibility
Construction and Operational Phase (Cont'd)	Individual Travel Plans	Each Individual Travel Plan will identify individual targets, measures and implementation, management and monitoring strategies.	Occupiers of the relevant development
	Public Transport	Consult with public transport operators to investigate the provision of discounted public transport travel	Development Transport Coordinator / Individual Travel Plan Coordinators
Continued Construction and at the start	Cycling	Set up cycle pools / hubs at key locations for people to hire bikes. Investigate the provision of a 'Cycle Clinic' facility that can be accessed by all users of the Site Investigate the possibility of free / discounted cycles and equipment. Creation of cycle clubs during first occupation and possible cycle to work schemes (i.e. bike maintenance vouchers for cyclists). Promote and encourage the Cambridgeshire cycle share database with Liftshare (CamShare.co.uk) to match similar journeys and create BikeBUDIs.	University of Cambridge and Development Transport Coordinator for site-wide aspects and Individual Travel Plan Coordinators for nonsite wide aspects
of the Occupation of each Key Phase	Car Share	Promote and encourage the existing cycle share databases with CamUniShare.co.uk and Liftshare to match similar journeys and create CarBUDis.	Development Transport Coordinator / Individual Travel Plan Coordinators
	Travel Information Centre	Investigate the provision of a Travel Information Centre / Hub located at a key location with travel planning information and advice.	The University of Cambridge / Development Transport Coordinator
	Staff Induction Packs	Prepare packs for distribution upon occupation at all locations. Packs will include (inter alia) - maps illustrating walking and cycle routes; - public transport routes, timetables and fares of bus and rail services; - information on health, environmental and economic benefits of sustainable travel;	Development Transport Coordinator / Individual Travel Plan Coordinators



Timing	Measure	Details of Measure	Responsibility	
	Staff Induction Packs (Cont'd)	information on Car Clubs, car sharing and cycling facilities.		
	Maps / Travel Information	Displaying key travel plan information on community notice boards and places of work.	Development Transport Coordinator / Individual Travel Plan Coordinators	
Continued Construction and at the start	Website	Development Website with specific sustainable travel page. Create a Travel Plan Forum providing supportive networks.	Development Transport Coordinator	
of the Occupation of each Key Phase	Seminars	Introductory seminars for new employees and other seminars at academic centres promoting sustainable travel.	Development Transport Coordinator	
(Cont'd)	Newsletter	Create a local community newsletter for the Development containing travel details.	Development Transport Coordinator	
	Travel Surveys	Travel surveys will be carried out within 3 months of full occupation (defined as 75% occupied) to establish and confirm mode share targets. Traffic surveys will also be undertaken to monitor car driver	Development Transport Coordinator / Individual Travel Plan Coordinators	
	Walking	trips. Promote local and national events such as "Walk to Work Week" through the provision of leaflets / flyers displayed within communal areas of facilities.	Development Transport Coordinator / Individual Travel Plan Coordinators	
Full Occupation	Cycling	Offer cycle training. Promote local and national events such as "National Bike Week" and bike festival websites (i.e. Isle of Wight cycling festival or CTC York Rally) through the provision of leaflets / flyers displayed within communal areas of facilities.	Development Transport Coordinator / Individual Travel Plan Coordinators	
After Full Occupation	Travel Surveys	Travel Surveys and traffic surveys will be carried out annually to monitor the effectiveness of the Travel Planning process. The Framework Travel Plan and Individual Travel Plans will be updated based on the monitoring process.	Development Transport Coordinator / Individual Travel Plan Coordinators	



Timing	Measure	Details of Measure	Responsibility
After Full Occupation (Cont'd)	Travel Surveys	Mitigation measures will be reviewed and updated accordingly.	Development Transport Coordinator / Individual Travel Plan
		Review documents will be submitted to Cambridgeshire County Council	Coordinators

- 9.3.2 These measures will be continuously monitored and reviewed, and specifically at the commencement of each Key Phase. New measures may arise through suggestions obtained by the survey process. Any new measures will be added to the existing list.
- 9.3.3 The measures to be delivered within each individual site are defined in the templates included in Appendix 3, along with a series of potential measures. As with other aspects of this Framework Travel Plan, the site-specific measures will need to be developed and maintained within the individual travel plans once site occupiers are known.



10 Management, Monitoring and Review

10.1 Introduction

- 10.1.1 The Framework Travel Plan has been prepared as an over-arching document that sets out an overall strategy for the Development to help promote and encourage more sustainable modes of travel from the outset.
- 10.1.2 The Framework Travel Plan is intended to deliver a level of proactive management of transport for the Development that will reduce reliance on single-occupancy car use.

10.2 The Need to Manage, Monitor and Review

- 10.2.1 The management, monitoring and review of the Framework Travel Plan and of Individual Travel Plans are key aspects of the process so the plans remain dynamic documents. This monitoring is required to:
 - i) understand the total number of car trips generated by the Development;
 - ii) demonstrate compliance with the West Cambridge Framework Travel Plan targets for mode share by car for journeys to work; and
 - iii) identify trigger points to establish whether further mitigation measures are required.
- 10.2.2 Plans would be monitored, and adjustments would be considered to targets and measures in the light of changes and of successes and failures within the Travel Plan process and of external changes in circumstance.
- 10.2.3 Surveys would, therefore, be carried out from time to time and necessary adjustments to the plan made according to the survey results. Travel for Cambridgeshire will be consulted to determine an appropriate surveying strategy for the Development, but it is considered that the survey strategy identified later in this section would be applied.

10.3 Management Structure

Framework Travel Plan and Development Transport Coordinator

- 10.3.1 The University of Cambridge will have general responsibility for the Framework Travel Plan and for the relevant obligations.
- 10.3.2 The University will be required to appoint the Development Transport Coordinator, who will undertake the functions defined within this Framework Travel Plan.

Transport Stakeholders Group

10.3.3 As part of the Development transport strategy, a 'Transport Stakeholders Group' will be set up by the Development Transport Coordinator, consisting of key developers, planning and highway authorities, public transport operators and community representatives (such as the existing West Cambridge Community Forum), to help deliver, manage, operate, monitor and review the Development transport proposals.



Sustainable Travel Behaviour Champions

- 10.3.4 As part of the Development transport strategy, the Development Transport Coordinator will recruit Sustainable Travel Behaviour Champions for key roles in delivering the sustainable travel proposals. These will not be formal roles, but individuals will be sought who will work through their own social networks to spread the word about travel options. These will be respected individuals within the academic community who are able to influence others in the community, such as respected students or lecturers.
- 10.3.5 The Development Transport Coordinator will provide support and encouragement for the Sustainable Travel Behaviour Champions, offering information and training via networking events and information exchanges.

Individual Travel Plans and Coordinators

- 10.3.6 The individual occupiers will have responsibility for the Individual Travel Plans and for all their relevant obligations.
- 10.3.7 In addition to the appointment of Individual Travel Plan Coordinators (and in the context of the scale of the individual land-uses defined in Section 8):
 - it will be a requirement of employment occupiers, of a size specified in Section 8, to implement Workplace travel plans and appoint a travel plan coordinator;
 - it will be a requirement for the academic departments on site to appoint / nominate a Travel Plan Coordinator prior to occupation, with the responsibility to promote the West Cambridge Travel Plan in the department.
- 10.3.8 Additional information on the preparation of individual, site specific, Travel Plans is given within Appendix 3.

10.4 Development Transport Coordinator – Roles and Responsibilities

- 10.4.1 It will be the responsibility of the University of Cambridge to appoint a Development Transport Coordinator. This role may be considered to be that of an enhanced Framework Travel Plan Coordinator, taking responsibility for all aspects of the transport strategy proposed for the Development.
- 10.4.2 The Development Transport Coordinator will work with all relevant Stakeholders, including Cambridgeshire County Council, through a Stakeholders Group, to achieve the implementation of the transport strategy, and with occupiers of the Development, to encourage use of the sustainable transport options provided.
- 10.4.3 The Development Transport Coordinator will also act as a focal point for liaison on travel planrelated issues between the Individual Travel Plan Coordinators of the commercial research occupiers, and the academic departments' Travel Plan Coordinators.
- 10.4.4 The main responsibilities of the Development Transport Coordinator are set out below but will be amended / reviewed on a regular basis:
 - liaise with existing occupiers, to encourage them to join the Travel Plan process;
 - issue this Framework Travel Plan for guidance to every relevant major occupier;
 - provide guidance to developers, occupiers and operators regarding the overall transport strategy and development of their own Individual Travel Plans;



- act as a broker between stakeholders (i.e. students, businesses and transport providers) so travel needs are raised, and appropriate solutions are delivered;
- compile and maintain a "Best Practice" list of measures and techniques;
- coordinate the timescales for the collection of monitoring data and to provide guidance to the individual coordinators on arranging travel monitoring surveys;
- arrange templates of travel diaries and staff survey questionnaires as part of the monitoring system, if required;
- co-ordinate the collection of annual review reports from the coordinators;
- undertake regular liaison with Cambridgeshire County Council and the public transport operators so the needs and requirements of occupiers and residents are available to the operators in developing their services; and
- undertake reviews of the Framework Travel Plan, and assess the progress towards achieving sustainable objectives.

10.5 Monitoring and Review Schedule

- 10.5.1 Travel Plans are living documents that require monitoring, reviewing, updating in order to maintain current best practice and address any new issues that may arise during implementation.
- 10.5.2 Reflecting the adopted Monitor and Manage Approach and to maintain flexibility further assessment work will be prepared and submitted in support of each development Key Phase, identifying and responding to the quanta of development within the individual Key Phase proposals, the timescales for the delivery, changes in future travel behaviour patterns, and emerging transport policy.
- 10.5.3 The monitoring plan will be developed as the planning process continues. However, it is likely that there will be an initial requirement of undertaking baseline Travel Plan surveys to establish mode share, followed by surveys from time to time.

Journey to Work Mode Share Monitoring

- 10.5.4 It is suggested that the Journey to Work mode share monitoring and traffic surveys will be carried out after 75% occupation for each building during the next October mode surveys undertaken by TfC. However, the timings of these individual land-use surveys will need to be timed so that surveys for all elements of the Development are carried out at the same time. Monitoring should be undertaken during neutral months (i.e., not in summer months during school holiday periods).
- 10.5.5 The monitoring of progress towards the individual journey to work mode share target (and any further targets included within Individual Travel Plans) will be the responsibility of the Individual Travel Plan Coordinators. Monitoring of the Framework Travel Plan target for the car driver to work mode share will be assessed by the Development Transport Coordinator through the collation of monitoring data from the Individual Travel Plan Coordinators. This will enable overall reviews of the effectiveness of the Framework Travel Plan and the Individual Travel Plans to be undertaken.



- 10.5.6 The predicted mode share associated with the University's Development and Transport Mitigation proposals, set out in Tables 7.4 to 7.6, concluded that with minimal interventions, an Initial Car Driver and Passenger mode share target of 43.6% trips to work would be likely. With the Proposed Transport Mitigation, the target Aspirational Car Driver and Passenger mode share would reduce to 32%. To demonstrate compliance with this, the University has proposed the following strategy.
- 10.5.7 All occupiers will be required to join Travel for Cambridgeshire. All will fully participate in the annual October travel monitoring survey, and encourage their workforce to participate.

Sports Centre Mode Share Monitoring

- 10.5.8 The Sports Centre Mode Share monitoring will be carried out at the first October mode survey programme by TfC, to ensure that the data collected across West Cambridge reflects compatible time periods.
- 10.5.9 The mode split target for the West Cambridge Sports Centre will be reviewed following the assessment of these results. The mode will be reviewed for both employees and visitors to the Sports Centre.
- 10.5.10 The monitoring of progress towards the Sports Centre car driver mode share target (and any further targets included within later versions of the Sports Centre Travel Plan) will be the responsibility of the Development Transport Coordinator. This will enable an overall review of the effectiveness of the Travel Plan process.

Data Consolidation

- 10.5.11 The Development Transport Coordinator will co-ordinate and liaise with the Authorities over this monitoring process and review. If targets are not being met, a review of the measures will be carried out and new measures investigated to encourage further modal shift.
- 10.5.12 The results of the monitoring will be reported back to the Transport Stakeholders Group and the Authorities.
- 10.5.13 The monitoring will also provide information about public transport operational performance and uptake. This information will inform of any operational changes that might be required to the on-site bus services.
- 10.5.14 The surveys to respond to the following are identified to:
 - i) understand the total number of car trips generated by the Development;
 - ii) demonstrate compliance with the West Cambridge Framework Travel Plan targets for mode share by car for journeys to work; and
 - iii) identify trigger points to establish whether further mitigation measures are required.
- 10.5.15 An Annual Monitoring Report will be compiled utilising the information provided by this exercise. This Report will be circulated to all occupiers, and to the planning and highway authorities.
- 10.5.16 Reflecting the adopted Monitor and Manage Approach and to maintain flexibility further assessment work will be prepared and submitted in support of each development Key Phase, identifying and responding to the quanta of development within the individual Key Phase proposals, the timescales for the delivery, changes in future travel behaviour patterns, and emerging transport policy.

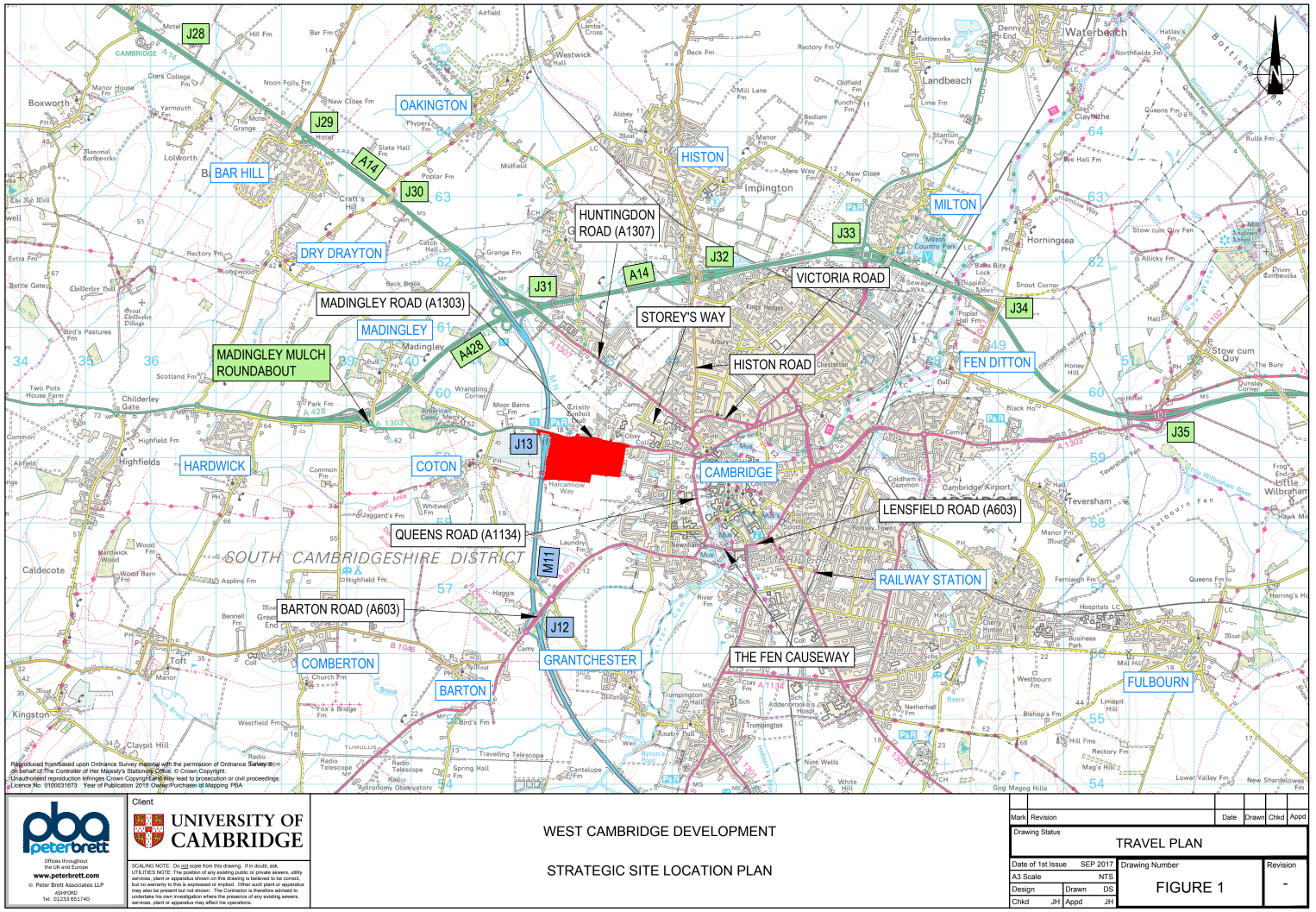


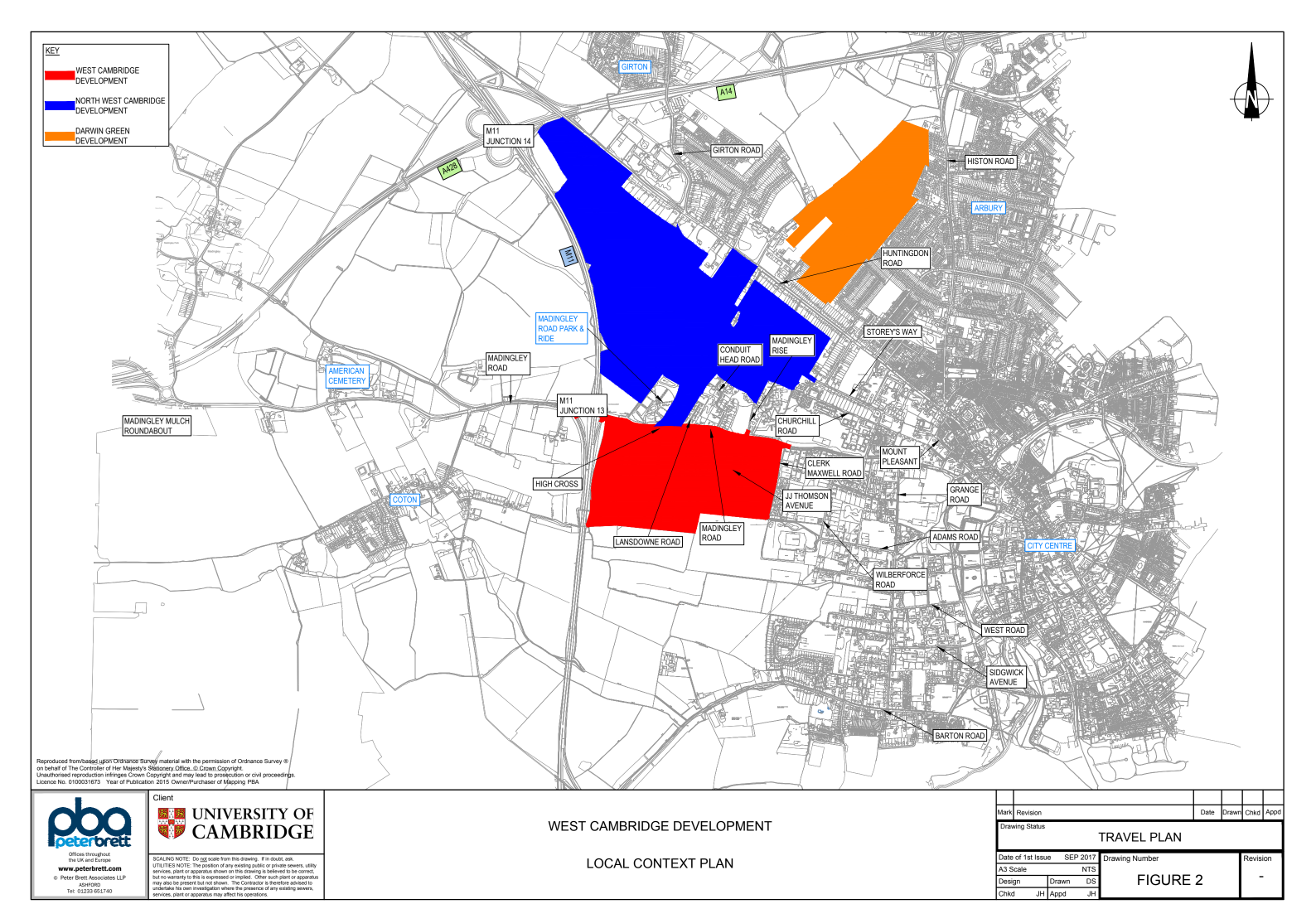
10.6 Contingency Measures

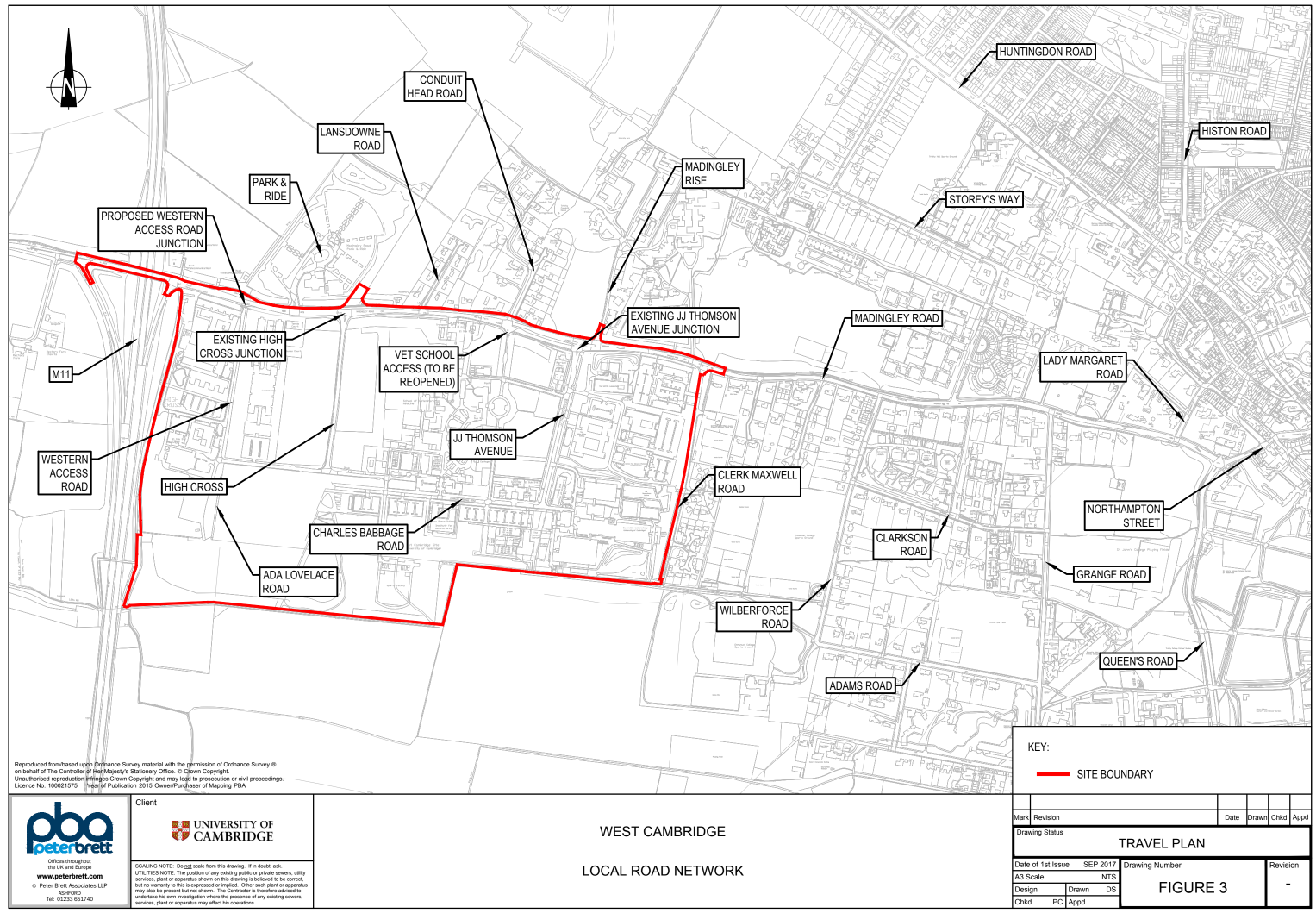
- 10.6.1 In the event of significant variation from the forecast values for a sustained period of time, the Development Transport Coordinator, working with the Transport Stakeholders Group, will consider the desirability of implementing contingency measures to reduce car use and meet the forecast outcomes over an agreed period of time. These measures may include:
 - alterations to the public transport services better to meet demand;
 - discounted public transport tickets for a limited period of time;
 - additional car parking management through extensions to controlled parking zones;
 - membership discounts to the Car Share scheme or the potential on-site Car Club;
 - increased travel behaviour-change initiatives such as travel awareness campaigns;
 - consideration of further on-site traffic management and access control measures to discourage car use.
- 10.6.2 The Transport Stakeholder Group will review the measures proposed and make recommendations to the Authorities, who will help make the decision which contingency measures should be pursued. The appropriate measure will directly relate to the specific shortfalls identified during the monitoring and review process, e.g., should the percentage of car passengers in one of the land-use elements be such that it could be increased, further incentives might be offered to help encourage registration to the Car Share scheme, and to increase the number of journeys made by this mode.
- 10.6.3 Fall-back funding for the contingency measures will be provided by the University. A sum of £50,000 will be allocated for use in the first 20 years of implementation. This sum of money will be released to an agreed programme and represent the maximum which the University would be obliged to contribute.

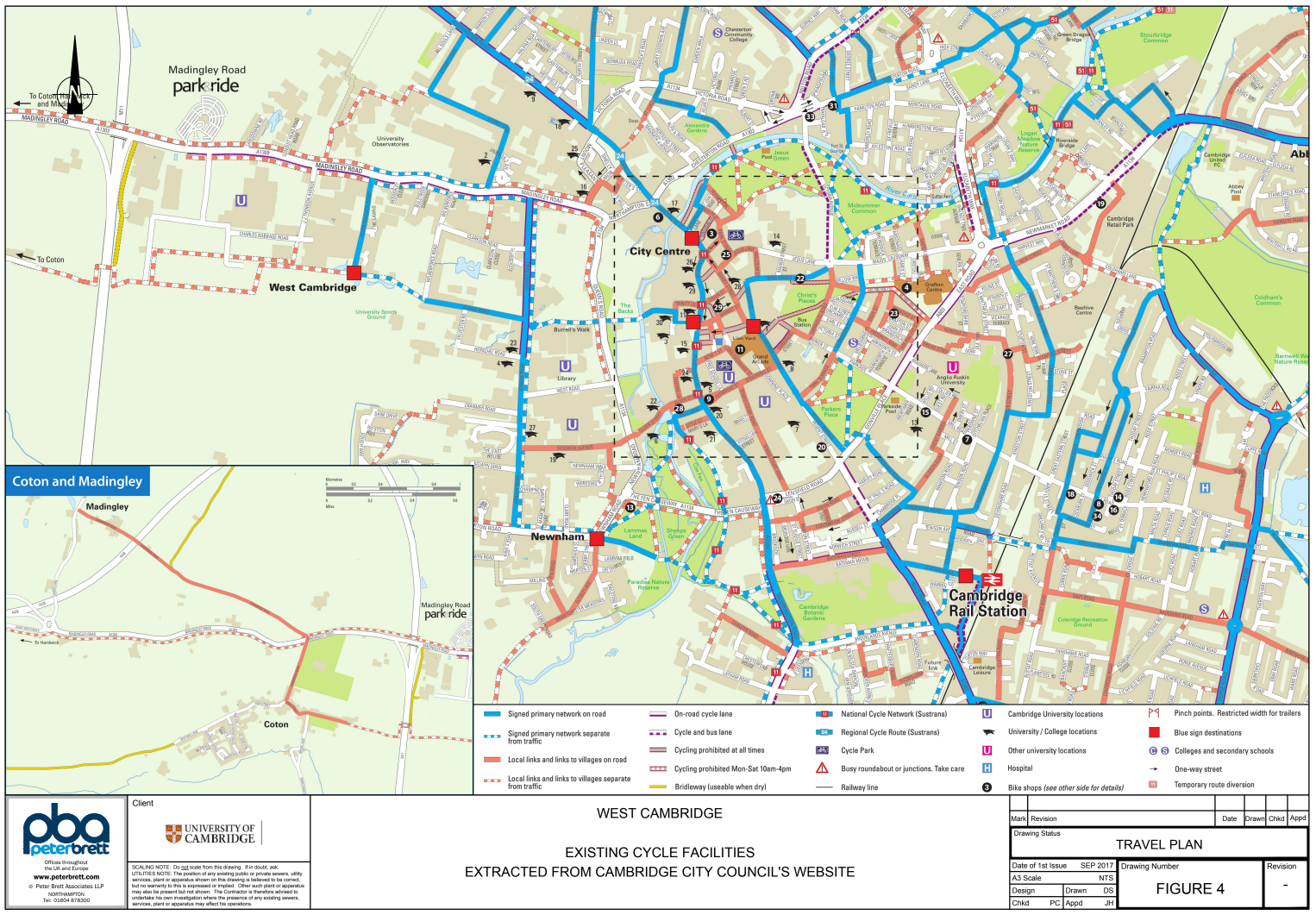
10.7 Ownership, Duration and Handover

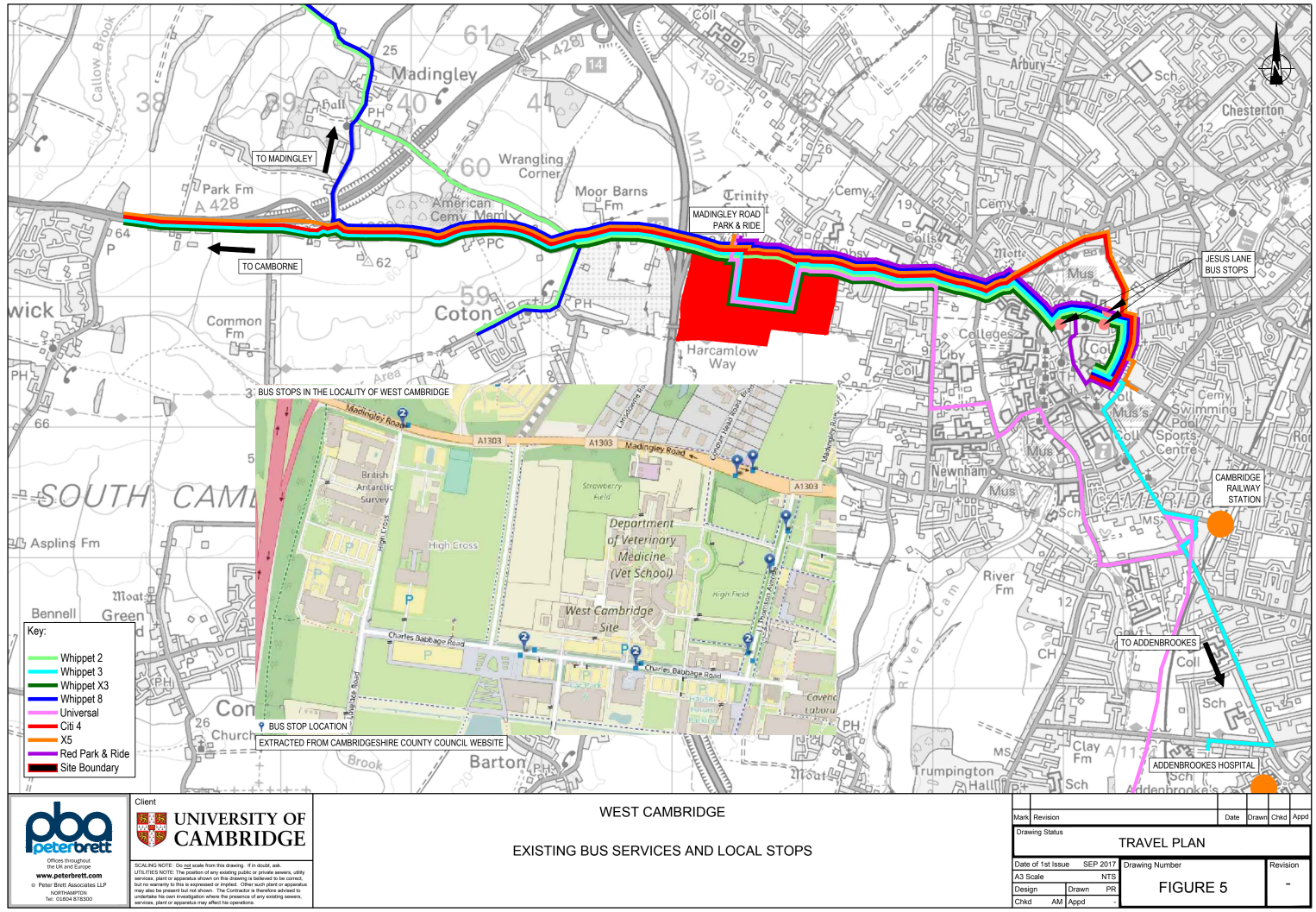
- 10.7.1 During the implementation of the Development, the Transport Coordinator will be responsible for the long-term management of the transport strategy against the agreed forecast outcomes. The Transport Coordinator will be assisted by the Transport Stakeholders Group
- 10.7.2 In the longer-term, the Development Transport Coordinator role and Framework Travel Plan may be handed over to the University. The continuing role of the Coordinator will be at the discretion of the University, depending if the role is still considered necessary.

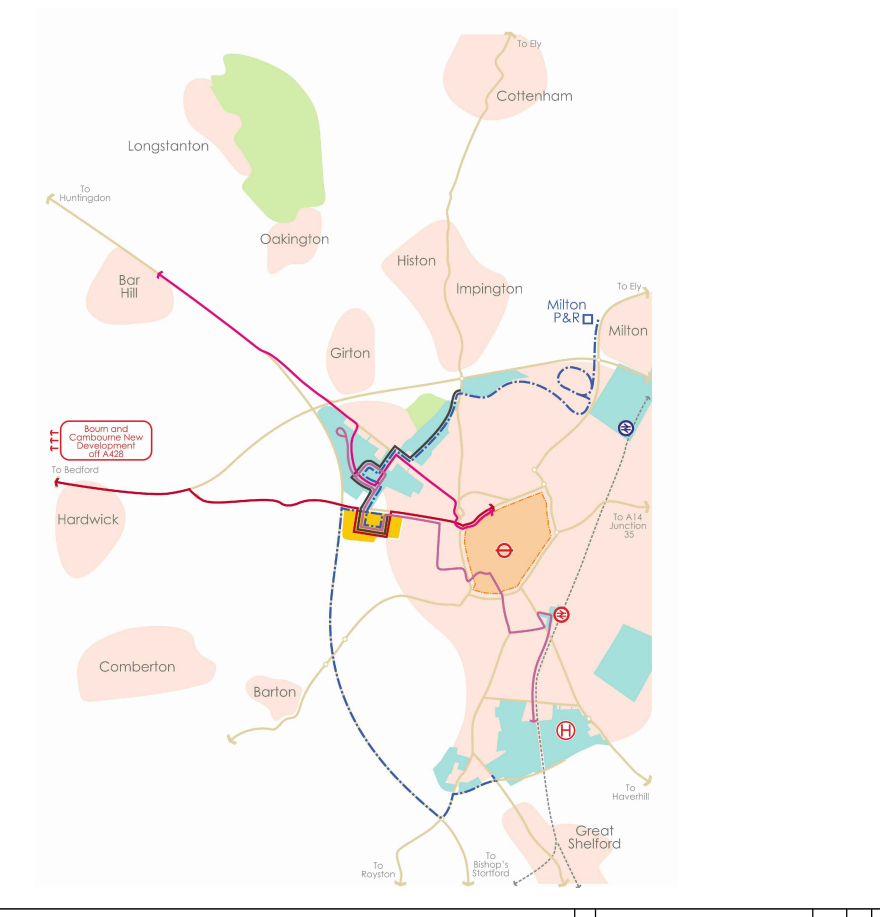


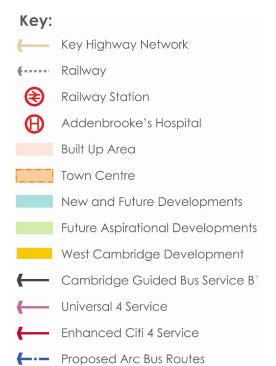
















SCALING NOTE: Do not scale from this drawing. If in doubt, ask.
UTILITIES NOTE: The position of any existing public or private sewers, utility services, plant or apparatus shown on this drawing is believed to be cornect, but no warranty to this is expressed or implied. Other such plant or apparatus may also be present but not shown. The Contractor is therefore advised to undertake his own investigation where the presence of any existing sewers, services, plant or apparatus may affect his operations.

WEST CAMBRIDGE

OUTLINE WEST CAMBRIDGE PUBLIC TRANSPORT STRATEGY

Mark	Rev	rision				Date	Drawn	Chkd	Appd
Drawing Status TRAVEL PLAN									
Date	of 1:	st Issu	e SEF	2017	Drawing Number			Revis	ion
A3 Scale NTS									
Desi	gn	-	Drawn	DS	FIGURE	6		-	'
Chkc	d	PC	Appd	-					



Appendix 1 - The University Transport Strategy 2019 - 2024

UNIVERSITY OF CAMBRIDGE

TRAVEL PLAN 2011

1. Background

Introduction

- 1.1 A travel plan is a package of measures aimed at promoting sustainable travel within an organisation, with an emphasis on reducing reliance on single occupancy car travel.
- 1.2 This Travel Plan sets out objectives, a target and measures to manage the demand for travel and promote sustainable travel within the University. It was approved by the University's Planning and Resources Committee at its meeting on 13 July 2011. The University Travel plan is supported by site-specific travel plans that are prepared for new buildings.

Organisational Context

- 1.3 Cambridge is a collegiate University and is organised around 31 Colleges (the Colleges), central teaching and administrative functions (the central University), and academic & research institutions.
- 1.4 The central University and related institutions occupy more than 20 sites, mainly situated in central, western and southern Cambridge. Teaching and research is organised through schools, faculties and departments.
- 1.5 The Colleges also mainly occupy sites in central and western Cambridge. Each College is an independent institution with its own property, income and staff. A College is the place where students live, eat and socialise. It is also the place where they receive small group teaching sessions.
- 1.6 There are 17,700 students and 9,000 central University staff. The University also attracts a significant number of visitors, for academic and research work, to its museums and historic buildings, to open days and to graduation ceremonies.
- 1.7 The University therefore generates a large number of trips to and within Cambridge. Managing that travel demand in favour of sustainable modes is challenging.

Reasons for Adopting a Travel Plan

1.8 As an aid to securing planning permission.

There is an increasing need to managing the University's trip impact on the highway network, at a time when commuter routes are at or near full capacity, Government funding for capacity enhancement on the A14 has been withdrawn, and public funding for highway improvements is generally limited. The University

continues to bring forward proposals for the development of its sites and the impact of trips on the network needs to be minimised in order to secure planning permission for development. Travel plans help to demonstrate the University's commitment to managing the demand for travel to the local planning authorities. Site travel plans are included with planning applications for major University development. The site travel plans complement the University Travel Plan.

- 1.9 To demonstrate the University's commitment to travel planning for other purposes, for example in order to secure EcoCampus Gold Standard in the University's Environmental Management System.
- 1.10 To provide a context for the future coordination development and prioritisation of travel measures across the University.
- 1.11 To provide a basis from which to tackle Scope 3 emissions in the Carbon Management Plan. This will be important in dealing with future HEFCE CIF2 targets for Scope 3 emissions.
- 1.12 To communicate with staff and students on a package of travel measures.

2. Roles and Responsibilities

- 2.1 Estate Management leads on the co-ordination of the Travel Plan and implementation of most actions (Paul Milliner (Senior Planning Officer) and Catrin Darsley (Environmental Assistant)).
- 2.2 Some actions are implemented by others, as follows:

Car Parking Management Steve Matthews, Estate Management

Cycle to Work Scheme
Interest Free Loan Scheme
Student Car Use

Human Resources
Human Resources
University Motor Proctor

3. Objectives

Objective 1: Reduce The Need To Travel

This is a long standing objective of Government that is expressed through transport planning policy.

Objective 2: Manage Carbon Emissions From University-Generated Travel
The University's Carbon Management Plan sets a target for the absolute
reduction in total Scope 1, 2 and 3 emissions from 2005 levels by 2020
(Scope 3 includes business and commuting travel) through measures including:

- a. parking management schemes
- b. public transport incentives to reduce commuting
- c. revision of University travel expenses policy

Objective 3: Manage The Demand For Travel By Car, Especially By Single Car

Objective 4: Increase Travel Options By Non-Car Modes

Objective 5: Improve Travel Affordability

Objective 6: Support Development At North West Cambridge By Removing Current Trips On The Highway Network

The highways authorities have stated that development of the University's development proposal at North West Cambridge will require measures to be brought forward to mitigate the impact of car trips on the strategic highway network. This will require action across the wider University estate.

4. Target

- 4.1 The 2010 Staff Travel Survey results show that 23% of University staff journeys to work are made by car (single occupancy). It will be challenging to maintain that level as the University develops more space outside central Cambridge at West and North West Cambridge and at Addenbrooke's. Sites outside central Cambridge tend to have higher percentages of single occupancy car commuting, due to car parking density and fewer public transport options.
- 4.2 A target that **no more than 25% of journeys to work should be made by car** (single occupancy) is therefore considered to be appropriate.

5. University Travel Measures

- 5.1 Travel measures are set out in Table 1. Each measure relates to one or more objectives.
- 5.2 Potential future measures are set out in Table 2. Many have been identified in order to support the North West Cambridge development. This is to meet a target to remove 200 daily morning peak-hour car trips from the A14 and a general requirement to remove car trips across the highway network. Relevant measures are likely to be included in a S106 planning obligation for North West Cambridge. One or more of the S106 measures would be implemented as and when necessary in relation to the delivery of academic and research space at that site.
- 5.3 Car park charging is identified as a potential future measure. Implementation of charging will be subject to the recommendations of a consultative group to be established by PRC.

6. Monitoring

A survey of University staff journeys to work is carried out annually, through the Cambridgeshire Travel for Work Partnership's survey of member organisations. The 2010 survey covered the period 9-15 October, and generated 1441 returns (a response rate of around 16%). The survey measures the main mode of travel

by distance travelled.

- The modal split results compare favourably with other participating organisations: only 23% of University staff weekday journeys to work are made in single occupant vehicles, compared with 47% collectively for other organisations. Forty percent of journeys were made by bicycle (21% for other organisations), 9% walking (7%), 9% public bus (6%), and 7% train (5%). Only with car sharing does the University perform worse than the collective results for other organisations.
- 6.3 Trends show a steadily decreasing proportion of journeys to work made by car (single occupants), down from 32% in 2001.
- 6.4 The average distance travelled by people driving alone was 20km.

7. Review

7.1 The University Travel Plan will be reviewed every 2 years.

TABLE 1 - EXISTING MEASURES

		Objective(s)	Lead	Timescale
1.	Uni4 Bus Service, with discounted fares for University Card Holders	3, 4, 5	EM – Estate Development	2011-14/16
2.	Arrange special bus services for University events (e.g. University Open Days,	3, 4	EM – Estate Development	When
	Science Festival)		Event organisers	required
3.	Cycle to Work Scheme	3, 5	Human Resources	Ongoing
4.	Provide showers, changing rooms, drying rooms and lockers in all new buildings	3, 4	EM – Estate Development	Ongoing
5.	Provide cycle parking at all new developments	3, 4	EM – Estate Development	Ongoing
6.	Park and Cycle facility, Madingley Road	3. 4	EM – Facilities Management	On-going
7.	Train season ticket discounts	3, 5	EM – Estate Development	Ongoing
8.	Interest free loan scheme for travel by bus, rail and bicycle	3, 5	Human Resources	Ongoing
9.	Car park charging – prepare proposals	3, 6	Consultative Group reporting to PRC	2011-12
10.	Manage the use of centralised University car parks through a badge system On-line system introduced summer 2011	3	EM – Facilities Management	Annually
11.	On-line car sharing scheme (CamShare)	2, 3, 5	EM – Estate Development	On-going
12.	Car Club scheme (StreetCar)	2, 3	EM – Estate Development and Facilities Management	On-going
13.	Proctorial control on student use of cars	3	University Motor Proctor	On-going
14.	Revise University travel expenses policy	2, 3		
	Action contained in the Carbon Management plan			
15.	Develop proposals for the provision of affordable staff housing at North West Cambridge	1	NWC Project Director	
16.	Potential additional staff housing at West Cambridge Through a future master plan review	1	EM – Estate Development	

TABLE 2 - POTENTIAL NEW MEASURES

		Objectives	Lead
17.	Designate car-sharing only spaces in centrally managed car parks	2, 3, 5, 6	EM – Facilities Management
18.	Introduce a car sharing badge for University Car Parks	2, 3, 5, 6	EM – Facilities Management
19.	A targeted approach to stimulate car sharing amongst staff living in the A14 corridor.	2, 3, 5, 6	EM – Estate Development & Facilities Management
20.	Proactive management of car sharing through CamShare, on a frequent basis, to encourage more people to join the scheme and to prompt an increase in search activity.	2, 3, 5, 6	EM – Estate Development
21.	Subsidised bus season tickets	3, 5, 6	EM – Estate Development & Facilities Management
22.	Free/discounted bus season tickets (for staff living in the A14 corridor)	2, 3, 5, 6	NWC Project
23.	Implementation of car park charging Subject to the recommendations of the Consultative Group and decision by PRC	2, 3, 6	EM – Facilities Management





Appendix 2 - Access Parameter Plan



KEY

Contextual Information:

- Primary street
- ■■■ Secondary street
- Primary pedestrian/cycle route
- ■■■ Secondary pedestrian/cycle route

For Approval:

- Application site boundary
- Intervention zone for street
- Flexible zone for street
- Secondary Vehicular access/egress points
- Secondary Vehicular egress only
- Secondary pedestrian and cycle only access/egress points
 - Flexible zone for pedestrian and cycle routes
- B

 Zones of access points
 - General access points for pedestrians and cyclists

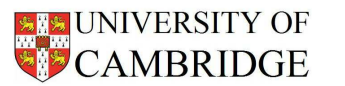
All information other than that identified as being for approval is shown for contextual purposes only.

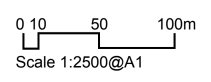
West Cambridge

WC/OPA/PAR/03/REV01

- Access and Movement Parameter Plan

August 2017











Appendix 3 - Travel for Cambridgeshire Travel Plan Guidance and Templates

To be used with the TfW travel plan template

Travel Plan Guidelines



TfW - Helping Business Get There! Revised January 2013

Travel for Work Partnership Box CC 1312, Castle Court Cambridge CB3 0AP TEL: 01223 715 550



The Process Page i

IMPORTANT:

This document gives you useful guidance for the content of your plan.

For the TfW template please download from website

http://www.tfw.org.uk/tp-what.php#TravelPlan

The Process Page ii

Introduction to these guidelines

These guidelines can be used by employers or developers.

For your travel plan to reap real benefits it must be owned by your organisation. The plan should therefore reflect the way you do business, where you are located and how much time and resource you can put into it.

But remember the main resource is your enthusiasm!

If you follow these guidelines you will have a travel plan that is appropriate for your organisation. You will soon discover that implementing travel plan initiatives is cheap, fun and best of all, will have real positive benefits to your business, whatever your business!

Please read through *all* the guidelines before commencing your travel plan! These guidelines are organised in three parts— The process, Travel Plan Recommended Contents and Sources of Further Information.

Travel for Work also has a helpful website: www.tfw.org.uk

Travel for Work is delighted to assist you throughout the production and implementation of your travel plan. If you need any help at all please do not hesitate to contact us:

Email: info@tfw.org.uk
Telephone: (01223) 715550

How long will it take?

A difficult question! It depends on the size of the organisation, the size of any travel/transport problem you have and how much resource you can commit.

You should aim to introduce travel plan initiatives as soon as practicable (as a rule of thumb at least within the first 12 months).

It is worthwhile marking progress on the completed plan with some form of 'celebration'. You do not need to wait for all measures you wish to be introduced to be included in your plan – put them on the action sheet for completion in the longer-term.

Aim to launch the plan with some early quick wins in the action section. You will be surprised how newsworthy such events are – TfW can assist with creating press interest and getting your organisation some positive publicity.

The Process Page iii

A travel plan is a dynamic, evolving management tool that will take account of changing circumstances. As targets are reached, new ones are set. It will need to be updated every year or two, in line with the survey results and monitoring regime agreed with the local planning and highway authority. Changes within the organisation and employee working patterns should also trigger a review of the Travel Plan. See 'Preparing a Travel Plan Step by Step Guide' opposite.

These guidelines will give you advice on how to organise the production of your plan, and when to renew and/or rewrite it.

Employers with 'mature' travel plans find that over time 'travel planning' becomes a less contrived process. The policies/initiatives that you develop will just become a part of how your organisation does its business.

MOVING?

If your organisation is moving to new premises your plan should look in detail at how you will manage the process of the move. Travel planning will help alleviate some of the inevitable stress of such a move—and will keep your business productive during what could be a difficult time. Therefore all your staff should be fully aware of their travel options to the new site well before the move.

Your people

Your plan will be seeking to influence the travelling behaviour of your staff. It is therefore very important to keep them informed and involved with what is going on at each stage of the process; seek their views through focus groups, information sessions and by completing travel surveys.

Re-



Hinchingbrooke Health Care NHS Trust

Example—Hinchingbrooke NHS Trust—engaging with staff

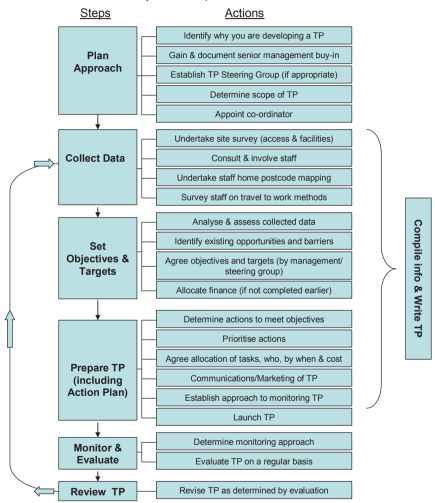
Staff are kept informed of their travel options by attending an information stand during Bike Week (picture left).

The Trust gets more staff feedback by annual TfW travel to work survey with an additional attitudinal survey. The Trust also uses its fortnightly staff magazine "Hinchingbrooke Matters" to keep staff up-to-date with their latest travel initiatives.

member also, your staff may have great ideas!

Preparing a Travel Plan Step by Step Guide

There are a number of steps in developing a travel plan (TP) a summary of which is presented in the flow chart below.



The following pages give you guidance on suggested content for your travel plan which is to be used with the TfW template.

Additional information is available at the back of this document:

A) What can TfW Do For You? (page 29)

Travel Plan Recommended Contents

B) Sources of Further Information (page 30)

Travel Plan Recommended Contents

Page 2

This is our advice on how to set out your plan but you may need or wish to amend this to suit your organisation's requirements. Therefore the template plan is in Microsoft 'word' to allow you to format it easily. The following content is taken from the template plan and the page numbers refer to pages within this document.

Con	Page	
	Statement of support	3
1.0	Introduction	4
2.0	Roles and Responsibilities	6
3.0	Organisation Review	8
4.0	Baseline Information & Consultation	11
5.0	Objectives	15
6.0	Targets	16
7.0	Actions	17
8.0	Financial Issues	19
9.0	Monitoring & Evaluation	20

App	Appendices				
•	Could include the following				
Α	Plan of site	22			
В	Location of site	23			
С	Home postcode maps	24			
D	Survey form	25			

Statement of Support

3

This section should be signed by the most senior person on site, usually the CEO, MD, Chief Financial Officer.

This section should be one of the last written. It needs to be a clear, short, positive statement of intent, detailing the overall organisation ethos/policy on travel.

Include some or all of the following:

- · A clear, short and positive statement of intent
- The over riding reason for writing the TP
- The over riding objective for the TP
- A brief summary of the significant measures to be introduced (one that is really interesting and a good example)
- Clearly state the organisation's commitment to the plan
- Clearly show the involvement and support of senior executives/CEO/Board etc
- To be signed by CEO, Managing Director and/or Chair or equivalent
- Signatories could also include all supporters of the plan, the travel plan co-ordinator, green/ environmental team, and Steering Group members
- Scope of the travel plan, perhaps 5 years, to cover—staff commute, student, patient, visitor, business travel, deliveries, number of sites etc.
- Later versions of the travel plan document should also include a CEO statement with summary of progress towards targets
- Date document and version control

Example—A Statement by the Director of the Babraham Institute

Babraham Institute

page

The Babraham Institute is a successful and rapidly expanding research institute and, to meet the requirements of an ever growing Campus is constantly striving towards best practice using the principles of sustainable growth and development in all it does.

To this end, the Institute is committed to the implementation of a "Green Transport" strategy to try and reduce the growth in numbers of single occupancy car journeys, and reduce the number of car parking spaces on site. This is the Babraham Travel for Work Plan and has been developed in conjunction with South Cambridgeshire District Council and the Travel for Work Partnership as a condition of the present and future development of the Campus. It is also a key part of our policy to be a "good neighbour" to Babraham Village.

The Plan is not "nil-car" – we realise that in some cases single car occupancy is the only option – but in many cases there are alternatives, and we hope not only to raise awareness of the choices available to all our staff and students, but to actively encourage them to be flexible and choose different methods of travel appropriate to their daily working pattern and domestic arrangements. We also hope at the same time to promote the health and well being of all members of the Institute.

The Babraham Travel for Work Plan is fully supported by senior management, who have already made a demonstrable commitment by enrolling the Institute as a full member of the Cambridgeshire Travel for Work Partnership, and facilitating membership of Cambridgeshire are sharing network

scheme. They have also appointed a Green Transport coordinator.

Professor Michael Wakelam

1.0 Introduction page 4

Use this section to set the context for the travel plan; why is it being developed? Use the following to give you ideas for the content of this section.

State at some stage in this section that you have joined the Cambridgeshire Travel for Work Partnership's employer network for professional guidance on writing your travel plan and help with maintenance, monitoring and reassessment thereafter.

1.1 What is a Travel Plan?

In basic terms a travel plan is a package of measures aimed at promoting walking and cycling, and reducing car use, especially drive alone.

1.2 Reason for Travel Plan at [organisation name]

Some beneficial reasons could include some or all of the following.

Organisational Reasons:

- planning application
- expansion
- re-location or to resolve specific issues such as car park problems
- manage existing infrastructure
- reduce congestion and CO2 emissions
- health and fitness of the workforce, improving staff retention & recruitment, lower absenteeism
- increasing capacity of the car park and reduce parking costs
- environmental benefits through reducing congestion and pollution
- link with existing organisational policies such as environmental management systems,
 HR travel policy, corporate social responsibility policy
- improving the productivity of the organisation
- improve customer experience
- reduce business travel costs
- corporate social responsibility removing the need to fly park in the neighbourhood

Employee Reasons:

- reduce commute stress and travel cost
- supports healthier lifestyles
- reduce journey times
- improve travel choice and increase equity/fairness

Local Authority Policy:

If you are writing your plan because of a planning condition you may wish to include supporting travel plan statements by local authorities located within Cambridgeshire, to give local reasons for your pan. See statements supplied by Cambridgeshire County Council and the District Authorities available on our website http://www.tfw.org.uk/plans.php

1.0 Introduction page 5

1.3 What is the scope and intended coverage of the travel plan?

- A single travel plan report for multiple sites/single site;
- Does the travel plan cover staff travelling to work and on business; deliveries, visitors, clients (students/patients), fleet vehicles?
- Over what time frame does the plan cover e.g. 1 year, 3 years, 5 years? The longer the plan, all the better for tying in with other strategies such as the corporate plan.
- Who will be reading it? Your audience is very important. Is it solely a management tool
 or will staff be reading it? If not, will the information in it be summarised in a staff brief or
 similar document?

Example—Scope of College Travel Plan



Taken from College of West Anglia Travel Plan 2010

The scope of the travel plan covers:

- Travel to and from the college
- Business mileage and fleet vehicles
- Students
- Staff
- Visitors

This travel plan sets out the college's approach to travel over the period of 5 years from the occupation of the new building (expected to be November 2010) and relates this to its Tennyson Avenue, King's Lynn campus. The college recognises the need to produce an over arching corporate travel plan that relates to all its campuses; this Plan relating to its main campus, is a forerunner and ultimately a component of a Corporate travel plan.





Photos above of King's Lynn campus. "As the campus redevelops, cycle parking will be provided for students, staff and visitors. Additionally on-campus cycle route access will be provided to ensure enhanced safety and access for all."

This section will describe who is responsible for each aspect of travel plan development, how you have produced the plan and who has done/is doing what. It is important to have staff representatives involved in a steering group to assist a dedicated travel plan co-ordinator in driving the plan forward.

It will also highlight the person(s) who will be responsible for the actions in the action plan (see Section 7).

2.1 Travel Plan Co-ordinator

At the outset your organisation will have to identify someone who will lead on the writing and implementation of the travel plan.

Give details of the travel plan co-ordinator — name department, qualify role in the travel plan process such as facilitator or manager with reporting function. This person will either have the authority to make decisions themselves or have the direct support of a senior manager who can facilitate decision making. The person appointed will need to have

- Support from senior management
- Access to other support (eg IT, finance, admin)
- A sense of humour and potentially a thick skin!
- A good communicator
- Have authority to move forward aspects of the plan that cross departmental boundaries

Ideally a full-time co-ordinator is appointed, otherwise this role is added to an existing post. If a number of local employers are all developing travel plans in an area cluster or on a business park, you could share the travel plan co-ordinator post. In any case job descriptions should allow appropriate time for this work – particularly important over the first 12-18 months.

There may also be a need to spend some money (see Section 8 Financial Issues).

2.2 Steering Group

The co-ordinator will need help and support.

Decisions about targets and actions within a travel plan will need to be made through a number of committees or just one group. A decision making group may be a steering group; implementation group (made up of staff volunteers interested in the area); or a pre-existing group that could be adapted to perform this function such as an environmental or sustainability group.

Decisions from these groups are either ratified by management with a budget or reported to an area management group. An area management group is where transport/travel would be one of a number of items for discussion, it may include staff from other key departments such as Finance and HR, and be the ultimate decision making body.

This section should include the names and titles of Steering Group members, Finance, HR, Estates. Unions. Workforce. Management.

The role of the travel plan group should be clarified such as:

Oversee the direction, and funding of the travel plan

2.0 Roles and Responsibilities

- Provide access to support (eg. IT and admin support)
- Consider setting up working groups to look at particular initiatives (e.g. car park management; promoting cycling etc)
- Consider setting up networks with local organisations and employers
- How frequently future steering group meetings will be held
- Who is responsible for organising the meetings
- List all roles of who have contributed to or been consulted on the Travel Plan (or include in an Appendix)
- Refer to Public Transport operators, neighbours, local authority and Cambridgeshire Travel for Work Partnership
- Personnel and Union representative on the group to oversee any changes in working conditions that maybe necessary.

Example—Travel Plan Co-ordinator Success



The Wellcome Trust Genome Campus received a national travel award for being "inspiring examples of innovation and action" in promoting environmentally friendly commuting and business travel. The Green Travel Plan (GTP) is headed by Dawn Wise (Facilities Manager). Dawn is continually thinking of new ways that can be tried to actively encourage staff to think green and use alternative means of travelling to and from work. Dawn's passion to promote sustainable travel has seen the Campus use of Single Occupancy Vehicles (SOV) reduce yet again, helping to meet the challenges set out in the Section 106 Targets. Over the past eight years Dawn has vigorously managed to change the way staff see the GTP, this wouldn't have been possible if it wasn't for the added help and support of the Campus Senior Management. The GTP is a key element within the Campus Environmental Policy. Green Travel is also a key element of the Campus annual environmental objectives that are displayed across Campus. The GTP is a live document and with the improvements and continuous efforts that Dawn has pushed for.



Dawn Wise TP Co-ordinator Wellcome Trust Genome Campus Hinxton (pictured furthest right) receives NBTN Regional Sustainable Travel Award (Commended) 2010 This section should be a review of your workplace, a 'where you are now'. Identify key problems and opportunities—take care to identify 'quick wins' and 'missing links' which could help build your business case. Incorporate travel related organisational policies and initiatives.

3.1 Organisation background

History, nature of business, workforce size, location, description of on-site activities. Are you part of a larger national or international group? Does the organisational activity have implications for travel e.g. deliveries?

3.2 Development plans

3.2.1 Organisation

Discuss any future development plans that may have an impact on the travel plan – expansion of site(s), growth of workforce, different work activities, relocation to another site(s), identify how any local transport initiatives may affect the site (TfW could help with this)

3.2.2 Other

Local non-organisation transport developments (additional bus or train services, infrastructure improvements for walkers and cyclists - TfW can help you identify if there are any improvements planned).

Local development such as construction of neighbouring properties (potential to work together), or adjacent tenants? Do they have travel plans or interested in developing one?

Example—Improve Access and Attract Tenant Employers





Science Park 'Granta Park' is in a rural location 7 miles south of Cambridge. As part of \$106 planning agreement developers MEPC have promoted alternative transport to single occupier car to their site. One of many solutions is providing a commuter shuttle bus connecting to rail stations and local communities.

Granta Park bus provides shopping and social trips in the lunch hour. The commuter bus does not compete with local bus services. It will pick up the majority of the central Cambridge residents and those that have a train link to either Cambridge or Whittlesford train stations. Whilst the route of the Stagecoach 13 bus service will pick up the majority of Haverhill residents and some of the villages close to the Park.

3.3 Existing organisation initiatives/policies that can impact the travel plan Note here relevant current policies that may positively or negatively affect the promotion of travel choice!

POLICY

Organisation—

flexible working

3.0 Organisation Review

- car park policy and how you allocate car parking passes
- environmental management system/ISO 14001 or similar

Site-

Section 106 planning permission requiring a travel plan

INITIATIVES

Organisation—

 employee benefits—loans and subsidies - pool bikes, pool cars, cycle to work scheme, train season tickets, cycle shop discounts etc, lease/company car scheme (more detail under 3.4 Business Travel below).

Local—

- events (eg annual Bike Week in June)
- membership (TfW, www.CamShare.co.uk—car share matching service)
- Bikeability—adult cycle training contact 0345 045 5212
- Local Authority may supply free cycle maps, walking routes and rights of way maps
- Transport operators provide free advice, bus and train timetables and service maps

Example—Travel Planning as part of ISO14001



More and more organisations are committed to improving their environmental performance as a result of shareholder pressure, customer pressure or enlightened senior management. Many such companies seek to achieve certification under the ISO14001 environmental management standard. ISO14001 does not itself specify environmental standards, rather it aims for continuous improvement in environmental performance, and insists that a robust management system is put in place to oversee this process. A major focus of environmental performance is global warming emissions, which for many companies will include a substantial proportion from vehicle use, particularly if journeys to work are included, as they should be. A travel plan can make a strong contribution to achieving emissions reductions required under an ISO14001 standard. Equally, ISO14001 can be a useful way to help ensure that a travel plan is kept on course. For example, at The Wellcome Genome Campus, the travel plan for their Campus south of Cambridge enabled the company to exceed its initial ISO14001 accreditation targets. An overall aim for the travel plan is set as part of the yearly ISO14001 review process.

"Further to the ISO 14001 accreditation that was achieved during July 2009. During March & July 2010 the Campus underwent its ISO 14001 inspections with NQA who are the certification external body. The assessor was extremely pleased with the progress that has been made in relation to the GTP, once again which is very reassuring for the Campus and demonstrates continued commitment to environmental initiatives." NQA Assessors comments from NQA report 2010.

3.4 Business Travel

You will have indicated in 1.3 if your travel plan will consider Business Travel. Looking at business travel can complement and benefit your efforts on commuter travel. Some organisations discover that they can create significant financial and environmental gains by reconsidering how they organise business travel. Include the following as required:-

- Describe current arrangements for business travel. Are current policies likely to discourage consideration of alternatives to the car for travel on business?
- Analyse business travel needs of your organisation
- Does the nature of your business have any particular influence on the generation of travel?
- Analyse current business travel data including costs/mileage/mode of transport
- Include information on any policies for example: policies for pool cars or pool bikes, travel to other sites, use of own vehicles for business, business mileage rates – and costs to the organisation, driver training.
- Lease/company car scheme
- Establish possible changes to current policies
- Do you have video or web based conferencing or could you share with neighbours?
- Do you have audio conferencing?

Example— CEO's car share

Senior managers who champion sustainable travel options provide good promotional material. To celebrate 'CamShare Week' (4th – 8th October 2010), Chief Executives Alex Plant (Cambridgeshire Horizons) and Antoinette Jackson (Cambridge City Council) pledged to car share for the campaign.

Senior managers find car sharing a useful opportunity for informal discussion as well as being a more sustainable travel option.

www.camshare.co.uk



CEOs Alex Plant & Antoinette Jackson, regular car sharers travelling to their meeting at Cambridgeshire County Council

This section will identify existing travel patterns and opportunities for change.

Use this section to look at what actions you can take to improve employee/visitor choice for travel to your site. Staff consultations allow you to explore preferences and choices – the willingness of colleagues to try alternative modes may influence the type of measures you seek to employ.

4.1 Site(s) Assessment

Confirm sites to be included in travel plan and consider completing a 'site survey sheet' available as Appendix D and on our website (http://www.tfw.org.uk/tp-what.php#TravelPlan) for each site.

Do the site(s) have different issues? If this is significant it may be worth doing an 'umbrella' plan that has overarching policies for the organisation and site specific travel plans which refer to the 'umbrella' plan – discuss with TfW

- Does the nature of your business generate significant visitors or customers?
- Are there any activities before and after standard opening hours?
- How is this traffic accommodated?

4.0 Baseline Information & Consultation

- What information do you provide about how to access your site (some visitors may wish to cycle or use the bus)
- Amount of 'fly parking' by staff and/or visitors on and off-site?

4.2 Location (Site Access)

Describe the following:

- off-site facilities referring to completed 'site survey sheet' (such as bus services to the site, park & ride, cycle lanes, walking routes leading to the site), including potential barriers to promoting sustainable travel
- Consider also producing the following map showing locality (see Appendix B) with commentary showing location of bus stops, access by cycle routes, walking etc. *
- The number of bus services and any timetable issues
- How nature of organisation's business affects travel to/from site e.g. weekend/out of hours working
- Number and type of persons accessing the site(s) other than staff e.g. visitors, customers, contractors etc

4.3 Facilities (on site)

Describe on-site facilities referring to completed 'site survey sheet'.

- Current car park management policy (a very important aspect of any travel plan)
- Accessible (disabled) toilets (these can double as changing/washing rooms for cyclists)
- A plan of the site (See Appendix A) including location of car sharing bays, access by cycle and walking, local bus stops etc. *
- Description of access to site by all modes of travel

^{*} maps could be combined.

4.4 Survey

To develop an effective travel plan it is imperative to know how your staff are currently travelling to work. The Essential Guide to Travel Planning (see introduction) has much good advice on how to conduct surveys and questions to ask.

Example—TfW Survey



TfW can help with an on-line survey based on our annual survey form.

This will give you comprehensive information of the current modes of transport and average distance travelled etc. (See Appendix D for an example of our survey questionnaire).

The annual survey questions are set by us but if you order a bespoke travel to work survey you have the opportunity to ask two or more of your own questions.

4.5 Survey Method

The scale of survey should suit the size of organisation and an on-line survey form maybe too much for 50 staff. Hard copies of survey forms could be used instead, especially useful for staff without access to the internet.

You should explain how your data was collected. Include details on number of forms issued, on-line/hard copy, number returned and percentage of survey population etc. Also how was it communicated to staff

4.6 Survey Results - Current modes of transport to work

You could include the full survey report as an appendix and include the important results that have helped you develop your travel plan. Ideally survey results should be tabulated with percentages and numbers (for example, 20% of commuting journeys made by car on a site with 100 people is a much smaller number of journeys than 20% in an organisation with 1,500 employees).

For credibility it is also important to highlight the percentage plus number of staff participating.

It may be beneficial to establish how your employees would like to travel to the site, and what is preventing them from choosing a different mode. Measures can then be included to try and address this difficulty. There is an online survey facility available which you can be spoke easily called 'survey monkey' see www.surveymonkey.com

An example of how to show your results is set out on page 11.

How people currently travel

If more than one site show results for each site

4.0 Baseline Information & Consultation

Mode of Travel	Number of trips	Percentage
Walk	3	3%
Cycle	7	7%
Car	74	74%
Car Share	10	10%
Public Transport	4	4%
Other	2	2%

How people would prefer to travel

Mode of Travel	Number of trips	Percentage
Walk	5	5%
Cycle	28	28%
Car	40	40%
Car Share	16	16%
Public Transport	9	9%
Other	2	2%

4.7 Mapping

To show on a map where your employees live is a very powerful visual aid. It is effective in helping to guide which initiatives will have the best chance of success. For example you may find clusters of employees who could access a direct bus service to your site. Alternatively different clusters of employees could be encouraged to car share.

TfW provides a service to produce such maps—see appendix C – so do contact us. Our three maps show the percentage of staff that live within a 1 and 5 miles radius to reflect the potential who can walk (1 mile) and cycle (5 miles) to work. There is a 40 mile radius map and beyond showing virtually all postcodes with a percentage breakdown of employees living 5-10 miles, 20 -20 and 20-40 miles and more. Our ordnance survey maps also include rights of way for walkers and cyclists, bus stops, bus routes and services, and train stations.

Your HR department should be able to supply TfW with a table of employees' home postcodes (in excel). Any information provided and presented must abide by data protection regulations; for example postcode information will need to have the last character removed so it cannot be used to identify individuals. TfW will provide you with a mapping 'agreement' to sign when placing your order and there is currently a cost of £170 for all three maps.

You may prefer to include the mapping as an appendix.

4.0 Baseline Information & Consultation

page 14

Using results from the surveys as evidence will help form the basis of the Travel Plan objectives, actions and targets.

4.8 Analysis

The outcome of the work in sections 1, 2, 3 and 4 supports and informs decision making in the preparation of the Travel Plan. It is important that the identified measures and targets use the information from the audit and surveys. Use this section to comment on the findings of:

- the travel survey
- the site survey and mapping
- the review of HR policies

Also discuss any issues raised through the consultation (perhaps through focus groups) – for example were there issues of safety or specific areas of concern? Think about the following:

- What are the key issues that need to be overcome?
- Do the results point to any particular problems that need to be addressed?

It may be useful to compare your organisation's results to national and regional data to help set achievable and realistic targets. Ask TfW for advice on this as regional and national data is given in TfW's annual October travel to work survey.

4.9 Staff Involvement

Having consulted staff through conducting a travel to work survey, meetings or events, it is important to involve them further within the decision process through a steering group or focus groups. Then inform staff of developments by newsletter etc.

Example - Staff help Tackle Congestion in Cambridge!





As part of our Travel plan and our aim to promote sustainable travel to our University a travel survey was carried out in October 2008 to find out how staff based at our Cambridge campus travel to work. The response rate to the survey was an all time high with 30% of Cambridge staff completing the survey. The results show that the proportion of staff driving alone has decreased from 24% to 14% since the last survey which was carried out in 2006. Cycling (which is still the most popular mode of travel), walking and travelling by bus have all increased. Recognition of the travel plan is still low with 63% of respondents stating they are not aware of our Travel Plan. The majority of car drivers live over 10 km (6 miles) from the campus however 17% travel less than 5km (3 miles). Car sharing is still quite low at 6% and our car sharing scheme may encourage staff to search for other colleagues to share journeys into Cambridge. Our total CO2 emissions for the week amounted to 1987.4 kg, of which travelling by car was the largest contributor at 1436.9 kg which amounted to 72% of the overall emissions. Over a 48-week year this would mean that 95376 kg (95 tonnes) of CO2 is emitted which is enough to fill 570 double decker buses or 53 hot air balloons! We would like to thank everyone who completed the survey and the prize draw winners are:

1st Prize £50 Debenhams voucher 2nd Prize £25 Marks & Spencer voucher 3rd Prize £10 WH Smith Voucher.

5.0 Objectives page 15

Your organisation will want to set outcome objectives that help resolve the key issues raised in Section 1.2. The key outcome of a travel plan should generally be to:

- Reduce the number of single occupant drivers to the site
- Increase alternative modes of transport to the car

Other related outcomes may well flow from these overriding objectives.

It is worth remembering, however, that the over-arching aim of any travel plan (whether stated explicitly or not) is:

'To reduce the number of cars arriving at the site'

The evidence accumulated in Section 4 will inspire the setting of appropriate and achievable objectives. The objectives set out here will provide focus and direction for the travel plan. From the objectives you will set **Targets** and an **Action Plan** to achieve them.

The objectives state what you want to achieve by implementing the travel initiatives. You should concentrate on the primary reasons that inspired you to write the plan. You may like to prioritise the objectives. Examples of travel plan objectives:

- To reduce the number of single occupancy drivers arriving at the site
- To improve choice of transport modes available to employees travelling to work
- To decrease the total greenhouse gas emissions generated by the business
- To promote a healthy workforce
- To reduce pressure on the company car park
- To reduce the numbers staff parking on residential streets

Example—Aims and Objectives—Cambridge City Council



The overarching aims of the City Council's Employee Travel Plan are to:

- Improve the quality of life and reduce the financial burden for employees arising from the need to travel to and for work.
- Promote a healthy workforce.
- Reduce the Council's contribution to congestion in and around the City.
- Reduce the environmental impact arising from the Council's travel needs.
- Demonstrate community leadership in the field of travel.

To help achieve these aims, five key objectives have been identified as priorities:

- Improve the choice of transport modes available to employees travelling to/from and within
 work
- 2. Provide opportunities to reduce the duration/frequency of employees' commuting time.
- B. Provide incentives for greater use of sustainable transport.
- 4. Raise awareness of the health and environmental benefits of using sustainable travel.
- 5. Promote and monitor the success of the Employee Travel Plan to all staff, present and future.

6.0 Targets page 16

To give momentum to achieving your objectives you should set targets.

Targets can be set on a number of activities. Targets should be challenging, but realistic. They should have a deadline that should aim to reach fruition in the short and longer terms.

Targets should be *SMART*Specific Measurable Achievable Realistic Time-Bound

It may be helpful to set out the objectives, actions, the deadlines and the targets in one table. An example of how this could be done can be seen below. Also explain why the targets are deemed achievable.

Objective	Activities	Targets & Timescale					
		Oct 10 baseline	Oct 11 target	Oct 12 target	Oct 13 target		
Reduce drive alone	Increase journeys to site by walking	28.3%	29%	30%	31%		
commuting	Increase journeys to site by cycling	31.7%	33%	34%	35%		
	3. Reduce journeys to site by car	65%	60%	57%	55%		

Key Point—The TfW Annual Travel Survey takes place in early October – it is useful to use this month for monitoring purposes

Example—Taken from Cambridge City Council's Travel Plan 2008



Tabled right is a detailed programme of targets to improve the use of sustainable travel to, from and within work by City Council employees:

These targets are based on data from the annual Cambridgeshire Travel for Work Survey.

The data relates to the longest part of the journey to work only, (e.g. for an employee who commutes by car and Park & Ride, the Survey is likely to only collect data in respect of the "car" element of their commute).

Mode	Target	2007 Survey %	Target 2008 %	Target 2009 %	Target 2010 %
Car – single occupancy	To reduce journeys to work by car	38	32	26	20
Car – with one or more passenger	To increase the amount of car sharing	7	10	12	14
Walk	To encourage more walking	8.4	9	10	10
Cycle	To increase cycle use at buildings where it is currently below average and maintain a high level of use at all locations	21.3	23	25	25
Public transport	To increase public transport use, particularly bus	18.9	22	24	25
Telework	To increase the number of days staff work from non Council buildings	2.6	3	4	4

7.0 Actions page 17

Actions will be set that help your organisation achieve its objectives and meet targets set in Sections 5 and 6.

Mode Actions You will want to establish actions to promote healthy and sustainable modes of travel to work.

Marketing, promotion and communication (regular and ad hoc) actions should be included within this section. Commitment to a long term communication effort is necessary to bring about the cultural change and behaviour shift that your travel plan aims for. (See the Essentials Guide Section 6 'Marketing your travel plan' page 21 for more ideas on this.)

- Consider branding the travel plan so that staff can see all initiatives and information and messages are linked to the travel plan
- How do clients find your business location—do you need to include a travel page on your website and literature?
- Launch travel plan to raise staff awareness of the plan
- Marketing campaign new campaigns will be needed to refresh and revitalise your plan
- Promotional events, incentives, special offers and prizes, photo opportunities and newsworthy awards for press releases and internal magazines.

Examples of all the above can be found on our website www.tfw.org.uk/plans.php and some within this document at pages—iii, 5, 6, 7, 8, 12, 18.

'Example Events & Incentives' and within DfT's "The Essential Guide to Travel Planning".

List actions that are being taken/will be taken then list in table format with

- dates for completion or dates completed if appropriate
- who will undertake the actions
- how much resource will each action cost (time and money)
- where will the resource come from

Actions should be set out in a table, similar to the one below.

Actions should be set out in a table, similar to the one below.						
Objective	Target indicator	Actions	Date Implemented			
	Increase journeys to site by walking	Give away pedometers emphasise health ben- efits	March 20XX			
Reduce drive alone commuting	Increase journeys	Renew bike sheds	Feb 20XX			
commuting	to site by cycling	Distribute maps of local cycle routes	April 20XX			

You may then wish to break down the actions with early implementation dates.

Example—Bicycle stands and cover Royal Society of Chemistry





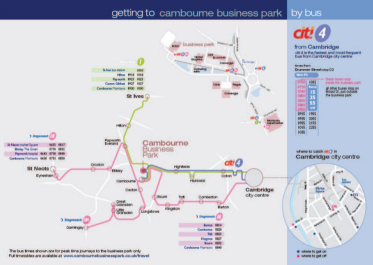
7.0 Actions page 18

Example—Cambourne Business Park Bus Maps

cambourne business park

To meet their target indicator to increase journeys to site by public bus, the
Business Park agreed an action to commission maps showing bus routes and timetable information on how to get to
Cambourne. An independent design company was commissioned to design the maps, same designer Stagecoach
use, one of the maps is shown below.

Regular bus promotion by Park Travel Plan Co-ordinator, Lesley Scobell, has increased awareness of bus services and use by staff at the Park.



The maps are available to download from the Business Park website and copies were given occupving companies to distribute as required. The map is kept up to date with any changes made to the Occupying companies have been encouraged to send copies of the maps to people applying for jobs and to visitors as well as existing members of

In addition a plan showing the location of bus stops in Cambourne has been produced to help people locate the appropriate place to wait for the bus.

Links to the timetables of all buses serving Cambourne are also available on the website as is a link to the real time bus information for the Business Park Bus Stop. The link to the real time Bus information board for the Business Park Bus stop was emailed to every employee on the park. It is evident through the TfW staff survey that more people have been catching the public bus to Cambourne Business Park, rising from 4.9% in 2007 to 7.5% in October 2008.

Cambourne Business Park press release extract

Some eggstremely good news ...

From Easter Sunday onwards the citi 4 service will be extended to run every hour from Cambourne to Eltisley and St Neots, including to the rail station.

On Thursday 9th April, to celebrate improvements the Easter Bunny will visit the Business Park with a free Easter egg for everyone travelling to work by bus.

Full details of the new timetables are available at our website www.cambournebusinesspark.co.uk/travel



8.0 Financial Issues page 19

There will be some costs associated with setting up and maintaining the travel plan – but these need not be large. It is important, however, to identify where funding is needed and where it is likely to come from.

The travel plan process and the initiatives produced will require resources to ensure success. Where will these resources come from? If a travel plan co-ordinator is appointed, set out where the funds are coming from for this post.

The action tables in Section 7 will have identified the resources needed to implement each action. It may be possible to obtain funding for certain measures from external sources, such as the Take A Stand Scheme for cycle parking improvements (ask TfW).

- Set out all the financial implications of the travel plan
- State the overall expected expenditure this will be based on the resources required to implement and meet the targets in Section 6
- State the source of finance, for example;

Facilities budget

Human Resources budget

Grant from a public body

 State any expected income from travel plan initiatives and where this income would be spent

Resources should be set out in a table commenced in Section 7, similar to the one below.

Objective	Target indicator	Actions	Date Implemented	Responsibility	Resources Required
	Increase journeys to site by walking	Give away pedometers emphasise health benefits	March 20XX	Travel Plan Co- ordinator	Time/cost
Reduce drive alone	Increase	Renew bike sheds	Feb 20XX	Estates	Time/cost
commuting	journeys to site by cycling	Distribute maps of local cycle routes	April 20XX	Travel Plan Co -ordinator	Time/cost

You may then wish to show the officer or department responsible.

Income

You may decide to raise income from the car park, for example. If you do, it is good practice to ring fence this income to plough back into initiatives to support other modes of transport (see the Essentials Guide pages 12 and 45 'Charging for parking' for more ideas on this).

You will want to know if your efforts have produced any results. And if your travel plan is to help achieve planning consent the Local Authority planners will want to know if your targets have been reached.

The organisation management will want to know if the resource they have invested has paid off.

9.1 Monitoring

You should aim to monitor progress ideally every 12 months (although some organisations will do this every 24 months). If your travel plan is for planning consent you will have to do this every vear.

Identify how you will test the effectiveness of your travel plan; what will be the indicators of success? Ideally we suggest a yearly short monitoring report.

You will need to:

- State who is responsible for producing the monitoring report
- Who will be responsible for collecting the information needed?
- What information is to be collected? This will relate directly to the targets you have set.
- Liaise with TfW on production of an annual monitoring report
- State who the report will be presented to (e.g. board of directors; local authority, TfW)
- State how report will be presented to shareholders if appropriate
- State how often the travel plan will be reviewed and new targets set as appropriate

Key Point—A Travel Plan is an ongoing strategy not a one-off fix

The travel plan review should consider additional travel needs arising from new developments and transport provision and that the travel plan will be revised as necessary to take account of these.

- It will include quantitative information (e.g., % increase in cycling/walking) as well as qualitative information (change in perceptions about safety/ health/ built environment)
- Travel plan monitoring will allow you to revise the summary of the travel plan to show movement towards targets (and reasons for adjusted targets)

9.0 Monitoring & Evaluation

9.2 Evaluation

You will use the monitoring information to evaluate the success of your initiatives.

(Below is an example of a summary table that could be used in this section).

Monitoring & Evaluation Table (example)

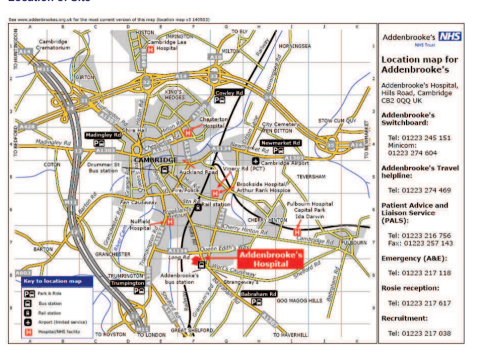
Example—Travel Plan Co-ordinators receive their Awards at the Cambridgeshire & Peterborough Travel Plan Awards held January 2011

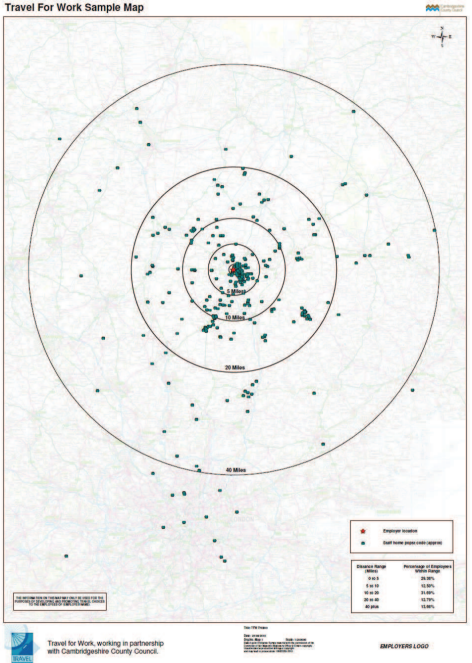
More than 20 organisations were rewarded for their pioneering environmentally-friendly commuting initiatives at the sixth annual Cambridgeshire and Peterborough Workplace Travel Plan Awards. The Awards are held annually by the Cambridgeshire Travel for Work Partnership (TfW) and Peterborough City Council's Travelchoice team. For more information see TfW website at www.tfw.org.uk/services.php#TPAwards



Sitemap Cambridge University Hospitals NHS Trumpington Park & Ride ■ M11/A14 (West) Car park One way only Bus stop Bicyde parking Motor cycle parking Or Disabled parking spaces Addenbrooke's Courtesy Bus stops ACCI Addenbrooke's Centre for Clinical Investigation ATC Addenbrooke's Treatment Cen CRUK Cancer Research UK IMS Institute of Metabolic Science MRC Medical Research Council MRIS Magnetic Resonance Imaging and Spectroscopy Babraham Road Park & Ride A11

Location of Site





Appendix D Travel to Work Survey Form—Example TfW Survey



Saturday 9th October 2010 to Friday 15th October 2010

Thank you for taking part in this year's survey. The survey has been organised for xxxxxxxx by the Travel for Work

Partnership and Cambridgeshire County Council.

The form below should take only 2-3 minutes complete and the information you supply is confidential. Please complete and return to ??? by Friday 22nd October 2010???.

Please tick (u) your gender and age.									
Gender:	Gender: Male Female							Female	
Age:									
Below 25	25 to 34	35 to 44		45 to 54		55 to 64		65 and above	
What is your	full home post	code?							
What is your	full work posto	code?							
	What is the name of the organisation that you work for?								
		s appropriate:	you	r commute	to v	work? 20) mir	ns or less	
						2	21 to	40 mins	
						4	11 to	60 mins	
	61 to 90 mins								
91+ mins									
		e survey (see al e H1) as part of					Ride	Bus	Yes/ No
Over the se Sites or the	ven days of the University's W	e survey did you /est Cambridge	use site)	e Park and as part of	Cy you	cle (at the	Par o wo	k & Ride ork?	Yes/ No

Appendix D Survey Form—Example TfW Survey

page 26

Does your employer have a workplace travel plan?	Yes/ No/
	Don't Know

Do you know who in your organisation to contact for information on travel issues? Yes/ No

Your journeys - We would like to know about the journeys that you made **to** work for the week: Saturday 9th October 2010 to Friday 15th October 2010

We are interested in the **longest** part of each journey only (by distance travelled)

Please tick one box per day

	144.00				
0.4	Walk	Public Bus	Drive on your own	Worked at another	
Saturday 9 th Oct	Cycle	Company Staff Bus	Car share (either as a driver or a passenger)	workplace	
	Motorbike	Train	Worked at home	Not at work on this day	
	Walk	Public Bus	Drive on your own	Worked at another	
Sunday 10 th Oct	Cycle	Company Staff Bus	Car share (either as a driver or a passenger)	workplace	
	Motorbike	Train	Worked at home	Not at work on this day	
	Walk	Public Bus	Drive on your own	Worked at another	
Monday 11 th Oct	Cycle	Company Staff Bus	Car share (either as a driver or a passenger)	workplace	
	Motorbike	Train	Worked at home	Not at work on this day	
	Walk	Public Bus	Drive on your own	Worked at another	
Tuesday 12 th Oct	Cycle	Company Staff Bus	Car share (either as a driver or a passenger)	workplace	
	Motorbike	Train	Worked at home	Not at work on this day	
Wednesdav	Walk	Public Bus	Drive on your own	Worked at another	
13 th Oct	Cycle	Company Staff Bus	Car share (either as a driver or a passenger)	workplace	
13 Oct	Motorbike	Train	Worked at home	Not at work on this day	
Thursday	Walk	Public Bus	Drive on your own	Worked at another	
14 th Oct	Cycle	Company Staff Bus	Car share (either as a driver or a passenger)	workplace	
14 Oct	Motorbike	Train	Worked at home	Not at work on this day	
Friday	Walk	Public Bus	Drive on your own	Worked at another	
15 th Oct	Cycle	Company Staff Bus	Car share (either as a driver or a passenger)	workplace	
15 Oct	Motorbike	Train	Worked at home	Not at work on this day	

Please use the box below ask a que	estion or make a comment about your commute to work.
	and you would like to be included, please write your details
below to allow us to contact you if you should	be a lucky winner
Please enter your name:	
Please enter your work email address or	

Appendix D Survey Form—Example TfW Survey

telephone number:

In compliance with The Data Protection Act 1998 all personal information you provide will be held by the Travel for Work Partnership and Cambridgeshire County Council. It will only be used for the purposes of the survey and any employer prize draw. We will not pass this information to any third party.

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For more detailed advice do consult the excellent Department for Transport's

The Essential Guide to Travel Planning
ISBN 978 1 904763 92 5
DfT Publications tel: 0300 123 1102

A) What Can TfW Do For You?

page 29



Cambridgeshire Travel for Work Partnership (TfW) can provide:

- Diagnostic visits to assess your travel challenges and opportunities for your organisation.
- Employee home postcode mapping service to help you to identify travel initiatives.
- A 'benchmarking travel survey' of how your staff are currently travelling to work.
- A free annual travel survey (via the internet or hard copy) of how your staff travel to work.
- Template Travel Plans and Guidance to make the process as easy as possible.
- Professional support to help you develop and implement your travel plan.
- Access to CamShare, our web-based car sharing facility www.camshare.co.uk
- · Information and advice on promoting and supporting public transport, cycling and walking.
- Support on cycling issues, such as setting up Bicycle User Groups (BUGs)
- Cycle Shop Discounts. Significant cycle, equipment and maintenance discounts are available from many Cambridgeshire shops.
- Train season & bulk buy tickets 10% discount with First Capital Connect & National Express
- Adult Cycle Skills Training: this most effective scheme was developed by TfW and is now run by the County Council.
- Model Work-life Balance Policies including flexible working, working from home etc. These
 can help reduce the need to travel.
- Networking with other employers and regional policy makers.
- Cambridgeshire and Peterborough Travel Plan Awards, a yearly award event for organisations developing travel plans.
- Free essential skills workshops to promote travel plan best practice and support employers developing travel plans.
- TfW information up-dates via monthly TfW newsletters and website <u>www.tfw.org.uk</u>

B) Sources of Further Information

page 30

BY FOOT:

Walking for Health is run by Natural England and encourages people to enjoy their surrounding and get fit and healthy by walking http://www.wfh.naturalengland.org.uk/

Walking Works Workplace posters

http://www.walkingworks.org.uk/walking-and-the-workplace/useful-resources

Walking Works http://www.walkingworks.org.uk/walk-to-work-week/

Walking Works on-line route planning advice

http://www.walkingworks.org.uk/walking-and-you/finding-your-way

<u>Sustrans</u> is the leading sustainable transport charity. They carry out practical projects to encourage people to walk, cycle and use public transport.

BY CYCLE:

Cycle Maps:

Cambridge Cycle Map (PDF) Huntingdon Cycle Map (PDF) Wisbech Cycle Map

Cycle Route Planners:

Cambridge Cycle Routes Wisbech Cycle Routes

Cycle Shop Discounts A4 information for full TfW member employers poster

Immobilise Posters:

If it is then lost or stolen, use Immobilise to tell law enforcement, your insurer, and the second-hand trade to assist in recovering your property and catch the thief. http://www.immobilise.com/

BY TRAIN:

Timetables available from Network Rail (Railtrack)
TfW full employers Train Season Ticket Information link to staff brief

BY BUS/COACH:

By bus from Cambridge: Bus timetables are available from <u>Stagecoach</u> or <u>nationalexpress.com</u> <u>Bus Route Maps (once on the County Council web site click on required map in left hand column)</u>

Bus stop location by postcode

Real time bus information to your mobile phone

SHARING CAR JOURNEYS:

CamShare is Cambridgeshire's on-line car sharing tool for commuters and residents see www.camshare.co.uk/

Travel for Work

This is a Travel Plan for

Name of organisation



TfW - Helping Business Get There

Template revised April 2011

Travel for Work Plan

Con	tents	Page
	Statement of support	2
1.0	Introduction	3
2.0	Roles and Responsibilities	4
3.0	Organisation Review	5
4.0	Baseline Information & Consultation	6
5.0	Objectives	7
6.0	Targets	8
7.0	Actions	9
8.0	Financial Issues	10
9.0	Monitoring & Evaluation	11
App	endices	

Could include the following

- A Plan of site
- B Location of site
- C Home postcode maps
- D Survey form

.

2

Statement of Support

See TfW Travel Plan Guidelines page 3

Travel for Work Plan

1.0 Introduction

See TfW Travel Plan Guidelines page 4

1.1 What is a Travel Plan?

1.2 Reason for Travel Plan at [your organisation] Organisational reasons:

Company/Organisational Policy context

1.3 Scope of the Travel Plan

2.0 Roles & Responsibilities

See TfW Travel Plan Guidelines page 6

2.1 Roles & Responsibilities

Travel for Work Plan

3.0 Organisation Review

See TfW Travel Plan Guidelines page 8

- 3.1 Organisation background
- 3.1.1 Development plans.
- 3.1.2 Existing initiatives that can help the travel plan
- 3.1.3 Business Travel

4.0 Baseline Information & Consultation

See TfW Travel Plan Guidelines page 11

- 4.1 Site(s) Assessment
- 4.1.1 Location (Site Access)
- 4.1.2 Facilities (on site)
- 4.2 Survey
- 4.2.1 Method
- 4.2.2 Results Current modes of transport to work
- 4.3 Mapping
- 4.4 Analysis of survey and mapping

6

Travel for Work Plan

5.0 Objectives

See TfW Travel Plan Guidelines page 15

5.1 Objectives of [organisation] Travel Plan

Objective 1

Objective 2

etc...

8

6.0 Targets

See TfW Travel Plan Guidelines page 16

6.1 Targets of [organisation] Travel Plan

Target 1

Target 2

etc..

Travel for Work Plan

7.0 Actions

See TfW Travel Plan Guidelines page 17

7.1 Action Plan for [organisation] Travel Plan

9

8.0 Financial Issues

See TfW Travel Plan Guidelines page 19

8.1 Resources Table

Travel for Work Plan

9.0 Monitoring & Evaluation

See TfW Travel Plan Guidelines page 20

- 9.1 Monitoring
- 9.2 Evaluation

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Appendix 4 - Car Parking Delivery Framework

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WEST CAMBRIDGE DEVELOPMENT

FRAMEWORK - CAR PARKING DELIVERY - Version 1

1. Introduction

- 1.1 This document forms the Car Parking Delivery Framework for West Cambridge Development.
- 1.2 It summarises the information for future car parking requirements to be submitted to the Joint Authorities on an agreed cyclic basis. This is to provide the Joint Authorities with certainty that the West Cambridge Development would deliver an appropriate level of car parking in a reasonable and timely manner reflecting the identified development programme.
- 1.3 The Car Parking Delivery Framework consists of the following sections:
 - Background
 - Proposed Car Parking provision
 - Timescales
 - Document Contents

2. Background

- 2.1 The University of Cambridge has submitted an outline planning application relating to the intensification of development of an extant site at West Cambridge for academic and commercial research, and various associated facilities providing a mix of teaching and research space.
- 2.2 The Proposed Development will achieve the University's Development Vision through a series of parameter plans and a broadly defined description. This will allow flexibility in the description of the development. This reflects a key aim of the Proposed Development, to build in flexibility into the planning consent, so that the University can respond to changes in academic and commercial demand over the next twenty years or so, without needing to revisit the outline planning permission.
- 2.3 The University is committed to delivering a high quality development. Under-provision of car parking within the Site could be detrimental to the street-scene, with "fly-parking" occurring across the area. Similarly, an over-generous provision would be equally likely to be detrimental to the sustainability credentials of the Development, with excessive numbers of car driver trips attracted by the easy car parking provision.
- 2.4 Similarly, to reflect that car use demand will decrease as the various transport mitigation measures are implemented as the Development progresses such as public transport services increasing in frequency and coverage and that non-car travel becomes easier, a less generous car parking provision will become less essential: it is proposed that the maximum car parking provision decreases towards the later phases of delivery of the West Cambridge Development. Any future reduction in car parking provision over time will need to be carefully managed and timed to follow wider transport improvements, and the University will need to ensure that any loss of provision reflects a demonstrable improvement in accessibility by non-car modes.
- 2.5 Whilst the Joint Authorities support this approach, they require certainty that the West Cambridge Development would deliver an appropriate level of car parking in a reasonable manner.

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2.6 As such, the University has sought that this requirement be resolved by a planning condition referencing this Car Parking Delivery Framework, that such information be provided on a regular basis and to support each individual Reserved Matters application.

3. Car parking provision

- 3.1 The proposed maximum car parking standards to be applied at West Cambridge are summarised in Section 8 of the West Cambridge Development Transport Assessment.
- 3.2 These have been derived with initial reference to the maximum car parking standard applied at the adjacent North West Cambridge Development, and the current car parking patronage at West Cambridge. The proposed car parking maximum standards through the life of the West Cambridge Development are summarised in Table 1.

Table 1: Car Parking Maximum Provision Proposals

Land-Use	Development Phase	Car Parking Provision (Maxima)
	leitial	1 car parking space per 4 staff
A I	Initial	No provision for students
Academic Research		1 car parking space per 5 staff
	Later	No provision for students
O	Initial	1 car parking space per 40m² GFA
Commercial Research	Later	1 car parking space per 70m² GFA

3.3 Using the above standards, the following car parking provision is identified, and compared to that consented in 1999:

Table 2: Car Parking Provision

Development Phase	Car Parking Provision (spaces)
Current Car Parking Provision (excluding Park and Cycle)	1,571
Stated Extant Consent Car Parking Provision	3,150
Initial Phase	2,570
Full Development	4,390

3.4 The University will review the car parking provision, and seek to reduce the provision as appropriate and in agreement with the Joint Authorities as West Cambridge progresses.

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4. Timescales

- 4.1 A Car Parking Delivery document will be submitted:
 - i) in support of each Reserved Matters Application for all individual plots; and
 - ii) in the event of no Reserved Matters Applications being made for two years after the previous one until West Cambridge has completed to an agreed level.

5. Review document contents

- 5.1 The contents of the Car Parking Delivery review document will be scoped and agreed with the Joint Authorities before each submission to ensure that all aspects are responded to. It is anticipated to include:
 - i) Introduction including:
 - document control;
 - the driver for this Car Parking Review;
 - details of the Car Parking Review Scoping with the Joint Authorities;

Monitoring of the existing situation

- ii) Existing Estate car park provision;
- iii) Existing car park occupation. This will be informed with a "beat" survey to an agreed specification, undertaken throughout the day in question on an hourly basis, and will be undertaken within a year of the Review;
- iv) Existing car park permit allocations;
- v) General commentary on car parking conditions including feedback from (inter alia):
 - Cambridge City Council, the Local Planning Authority;
 - local residents' groups;
 - the on-site Annual Travel Surveys;
 - the Estate Management.

Changes to the Existing Development car parking provision:

- vi) Temporary changes to the on-site car parking requirements, including:
 - future building work on the existing car park provision;





- construction activity on the existing car park provision;
- update on the previously committed building floor space closures / occupation timescales;
- vii) Long-term proposed changes to the on-site car parking requirements, including:
 - completion of new car parking spaces;
 - proposed building floor space changes;
 - proposed amendments to the car parking provision;
 - the car park management regime;
- v) Accessibility car parking issues; and
- vi) Construction car parking management proposals.

Version 1

31500 / NTN / GLC / JPH

May 1st 2017





Appendix 5 - Travel for Cambridgeshire Travel for Work data



Travel to Work Survey Report 2015

produced for

University of Cambridge

by Travel for Cambridgeshire

Helping Cambridgeshire get there!

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TfC Analysis of Your 2015 Survey Results	4
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Introduction

This is the sixteenth annual Travel for Work survey in its online format. Based on employee responses, the survey provides you with a picture of the way your employees get to work.

The results are useful in monitoring the effect of your workplace travel initiatives. If you are in the early stages of looking at travel issues, these results will help you prioritise the actions to take and help set targets.

As a member of Travel for Cambridgeshire (TfC), formerly the Travel for Work Partnership, you currently receive this report free of charge. Further analysis of the survey is possible. Should you require this, TfC may need to charge for this work. Please contact us to discuss your requirements.

Please refer to the TfC Analysis section of the report, which details our interpretation of your results in light of the characteristics of your company; this section highlights what is going well and not so well and suggestions for future consideration. We will be in touch shortly to arrange a meeting to discuss your results and our analysis.

Detailed TfC results, compiled from the results of all 2015 participating companies, can be accessed by visiting the TfC website (www.tfw.org.uk/servicesSurvey.php).

The 2015 survey

We asked commuters about their journeys to work from Saturday $10^{\rm th}$ October to Friday $16^{\rm th}$ October 2015.

Please consider how you may use your results; to capitalise on any interest generated by the survey, we encourage you to share them with your employees wherever possible. You may notice that the Average distance by mode has changed slightly, this is due to an improved data collation process than previous year's surveys have allowed.

If you are writing a travel plan, it is a good idea to include this data in your plan, or update data contained within an existing plan. To support you, we have developed our own Travel Plan Template and Guidance documents for you to use as a basis for your Travel Plan (www.TfW.org.uk/plans.php).

You may also wish to use your results as part of your travel promotions, supporting specific travel initiatives.

Questions or Queries

Tel (01223) 715550 Email: <u>info@tfw.org.uk</u>

Modal Split Results 2015 (5 days – Monday 12th October to Friday 16^h October 2015)

o any previous data for your organisation, as well as the Travel for Work to date regional and national travel to work survey figures are given with can be found on the TfC website TPPlus%20High%20Level%20Report.pdf) 2015 results t st, the most up e compares your 2015. If it is of interest, the overall results, www.ffw.org.uk/Survey% The following table csurvey as a whole. If the

We have reported the five days, Monday to Friday, in this table.

Моде	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	All TfC & TP+ TP+ Employers 2015
Bicycle	39.14%	37.55%	38.09%	41.94%	39.32%	39.97%	39.09%	40.30%	41.12%	40.88%	39.61 %	41.91%	42.16%	25.19%
Car Share	9.34%	10.38%	8.62%	7.61%	%02.9	7.73%	7.22%	8.13%	7.87%	7.04%	%22.9	7.67%	8.03%	10.14%
Drive (alone)	29.02%	27.22%	25.04%	23.34%	24.15%	22.12%	22.40%	23.19%	23.69%	24.23%	25.85 %	24.29%	24.95%	40.46%
Home working	u/a	%26.0	1.37%	1.29%	1.54%	1.85%	1.66%	1.03%	1.12%	1.36%	1.71%	%06.0	1.66%	1.90%
Motorbike	1.62%	1.29%	2.18%	1.21%	1.47%	1.90%	1.33%	1.03%	1.00%	1.08%	0.92%	0.83%	1.06%	0.89%
Other	n/a	0.50%	1.78%	0.37%	0.56%	0.32%	2.04%	0.15%	0.04%	0.05%			1	
Other Workplace	n/a	1.37%	1.39%	1.11%	1.30%	1.64%	1.45%	1.32%	1.80%	1.51%	1.60%	0.39%	-	-
Public Bus	6.22%	8.01%	7.08%	9.97%	10.38%	8.71%	%07'6	8.76%	8.53%	8.10%	8.00%	8.05%	%60'9	6.54%
Staff Bus/Uni 4	%90'0	0.24%	0.18%	0.11%	0.02%	0.08%	0.01%	0.09%	0.03%	0.00%	0.12%	0.01%	0.54%	1.51%
Train	3.86%	3.80%	4.48%	4.47%	2.26%	5.57%	4.98%	%95.9	2.76%	%90'9	2.59%	5.77%	2.86%	%05'9
Walk	8.84%	8.66%	%09.6	8.75%	9.26%	10.11%	10.61%	9.43%	9.04%	9.70%	9.83%	10.18%	9.65%	%28.9
Number of one way trips	8,723	8,911	4,957	6,216	5,705	2,693	8,478	6,904	7,997	10,986	13104	9684	13,173	11,821
Participation	,			1	1	18%	20%	16%	18%	24%	78%	21%	24%	79%

The Saturday and Sunday results can be found in Appendix A which includes the full results for your employees

TfC Analysis of your 2015 Survey Results

Comments contained in this section are specific to your company and are based on our interpretation of your 2015 survey results plus any background information provided by you previously.

NO OF STAFF /RESPONDENTS /PARTICIPATION:	The participation rate was good at 24%, whilst lower than the average of all participating TfC member employers in Cambridgeshire, this year the sheer number of responses was at an all-time high. This is useful data for your travel plan upon which to base your actions for 2016.
POSITIVE AREAS:	Car Share has risen by just over 1% from last year.
	Cycling is at an all-time high of over 42%.
	Drive alone figures have reduced by 1% from 2014.
IMPROVEMENT AREAS & SUGGESTIONS:	Appendix A shows that 20% of single occupancy car drivers are driving less than 5 miles to work - indicating there is potential to convert this cohort to cycling or walking to work.
	Bicycle Your cycling percentage continues to improve rising to 42%. This is a very promising figure that demonstrates your work towards solidifying your cycling culture in the workplace.
	For those who already cycle, keep your eye on the TfC Newsletter as there will be some cycling initiatives during the next year.
	In the meantime, contact TfC 01223 715550 to help you: • Free Bicycle Training and Bicycle Maintenance Training for staff available as part of your travel plan initiatives www.TfW.org.uk/Discounts.php#OutspokenDiscount • Bicycle User Group (BUG) - these can be very effective in supporting existing cyclists and encouraging new ones. We have funding available to support/establish a BUG in-house or possibly with neighbouring businesses if this if of interest.
	Also consider: Encouraging people to use the TfC Bike Discounts. See www.tfw.org.uk/Discounts.php#CycleShops for a listing of cycle shops that offer discounts and for a downloadable poster Running a Cycling Breakfast Promotion or similar events by applying for a Workplace Event Grant in 2015-16 for events before 1st March 2016. More information available on our website at www.tfw.org.uk/services.php#eventgrant . Promote your existing facilities e.g. showers and lockers, if available. Promote the cycle journey planner to staff, see www.cyclestreets.net/ Use www.cyclestreets.net/ Use www.cyclestreets.net/ Consider setting up a cyclist's kit in reception, including items such as a pump, spare locks and puncture repair kits in case one of your cyclists forgets an item or has a mechanical problem while at work.
	For all general maintenance problems such as potholes, gritting

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cycle routes and overgrown hedgerows, please contact Cambridgeshire Direct on 0345 045 5200 or use the on-line reporting form at

www.cambridgeshire.gov.uk/info/20081/roads and pathways/10 /roadworks and faults

Car Sharing

Car sharing is up to 8% (7% in 2014) but could still be improved since the average for all TfC employers is 10%. This is a relatively easy area to improve by:

- Promoting the **free** online car sharing matching service www.camshare.co.uk
- Use CamShare to help administer and monitor car sharing figures. Target informal car sharers to sign onto CamShare and find possible stories to help promote car sharing
- Keep an eve on future TfC newsletters, for CamShare promotions including prize draws and initiatives
- Free TfC postcode mapping to help your staff locate possible car sharing matches at your workplace
- Use your postcode maps to run a car sharing event. TfC can assist you to plan and run these events, or put you in touch with other employers that have already run such events. Use the Event Grant to fund your event
 - www.TfW.org.uk/services.php#eventgrant.
- Use the car share calculator available on www.camshare.co.uk

Public Bus

Bus use appears to have dropped to 6% from 8% last year which may be worth investigating. There are multiple Bus Stops within 0.5 miles of your various sites and should continue to be promoted:

- Encourage staff to visit www.cambridgeshirebus.info where they can get an extensive range of bus information, such as locations of bus stops near work and home, as well as route and timetable information.
- It is also possible to get real-time bus information on your smartphone using the My Bus Trip app, or on your desktop/laptop computer. www.cambridgeshire.gov.uk/info/20017/buses/12/real time bus information
- You may wish to consider installing an actual or virtual travel information board for staff. Alternatively a travel information page with live links could be created as part of your intranet system on your 'Location' page.

The Busway

For those who live or are travelling in convenient vicinity of The Busway, it offers commuters and staff travelling on business, a reliable, fast and frequent way of travelling between Huntingdon, St Ives and Cambridge. Service routes, timetables and fares are available at www.thebusway.info/

About 23% of drive alone respondents live more than 20 miles from the office and may be able to take the train (current figure for train travel is 6%); though some respondents may not live near a convenient rail route. Your workplace has access to Cambridge Station and your staff are eligible for 10% discounts on monthly through to annual season tickets.

	It is worth promoting the train for the following reasons:
	 TfC has 10% discounts on season tickets, with both Great Northern Rail and Greater Anglia. If interested, please visit http://www.TfW.org.uk/Discounts.php#TrainDiscount. Carnet tickets, where 10 tickets can be purchased for the price of 9, are also available from both Great_Northern Rail and Greater Anglia. It is possible to buy tickets with a PLUS bus element so that it is not necessary to buy additional bus tickets. See: www.plusbus.info Staff can work whilst travelling on the train.
	Walking Walking continues to remain above the average for all TfC employers.
	There are a number of ways to promote walking such as the walking route planner www.walkit.com , and by holding workplace led walks during the lunch hour.
	Home Working Home working accounted for 2% of respondents. Is there any additional capacity for flexible working for this or does the nature of the work require attendance at the office?
	Journey The shortest journey recorded is 0.1 miles by walking c. The longest journey was travelled by train at 250miles.
	Travel Information Board Alternatively, a travel information page with live links could be created as part of your intranet system on your 'Location' page. For further information about what links to use, see www.TfW.org.uk/links.php#Howtofindus. , which, includes information on creating a bespoke Transport Direct link for your workplace.
	Event Organisation If you want to put on a promotional event TfC can help with the organisation and the funding of attractions including things like Dr Bike or Cycle Smoothie though our Event Grant http://www.TfW.org.uk/services.php#eventgrant .
COMMUTER COMMENTS	Comments from your employees may be extremely helpful in identifying common traits, areas of deficiency or ideas for future initiatives.
	If you are interested in receiving anonymous comments from your survey respondents please contact the TfC team.
SURVEY RESULTS DISTRIBUTED: - Internally (Newsletter, etc) Externally (E.g. Press & PR)	We suggest that you make the survey results known to your staff as they will be interested.
Externally (E.g. F1655 & PK)	As you ran a prize draw, please consider publicising the winner in your own communications to encourage participation next year if you have not already done so.
STAFF AWARENESS OF Travel initiatives:	27% of respondents know you have a travel plan and 36% know who to contact regarding travel issues. The latter could be linked to the recent change in staff holding this position but overall these figures could be improved.

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	Your promotion of travel initiatives will give staff a positive awareness of travel initiatives in 2016, and will help to encourage responses to next year's survey. As you develop or promote initiatives, ensure that on any promotions (leaflets, web info and flyers) that you have included an internal contact name, as well as details.
NEXT STEPS SUGGESTIONS:	Further improvements could be achieved by Circulate to your staff the Commuter Section of our bimonthly TfC newsletter, for latest travel initiatives promotional ideas and CamShare prize draws. Promoting the free online matching service www.camshare.co.uk Consider promoting TfC 10% train season ticket discounts Updating and promoting your travel plan. TfC has the resources available and can help guide you through the process. Also look out for our travel plan best practice workshops to increase your knowledge and understanding.

Appendix A - Employer Results for 2015

Appendix A - Employer Results	University of Ca	mbridge	
Reporting area	Results		
Number of respondents	2515		
Percentage of workforce	24%		
Number of trips recorded	13173		
Average number of trips per respondent	5.24		
Average distance travelled (miles)	8.73		
Longest distance travelled by mode (miles)	Train	250	
Shortest distance travelled by mode (miles)	Walk	0.1	
	Walk	1.64	
	Public bus	8.85	
	Guided Busway	13.89	8.83
	Park & Ride	3.76	
	Drive on your own	15.4	
Average distance travelled by mode (miles)	Cycle	2.94	
initial and an analysis of mode (miles)	Company staff bus	2.76	3
	Car share (Driver)	15.36	15.01
	Car share (Non Driver)	14.66	15.01
	Motorbike	11.3	8
	Train	31.3	6
	Worked at home	8.04	
	Less than 2 miles	4.419	%
Drive alone - percentage of respondents and distance	2.1 - 5 miles	15.32	%
	5.1 - 10 miles	22.95	%
	10.1 - 20 miles	34.08	%
	20.1 - 30 miles	13.30	%
	30.1 - 40 miles	5.269	%
	More than 40 miles	4.679	
	Walk	9.659	%
	Public bus	4.29%	
	Guided Busway	1.61%	6.09%
	Park & Ride	0.19%	
	Drive on your own	24.95%	
Modal split Monday - Friday	Cycle	42.16%	
modal split molluay - Fliday	Company staff bus	0.54%	
	Car share (Driver)	5.08%	8.03%
	Car share (Non Driver)	2.95%	0.03%
	Motorbike	1.06%	
	Train	5.86%	
	Worked at home	1.669	%
	Walk	12.69	%
	Drive on your own	17.35	%
Modal split Saturday - Sunday	Public bus	2.26%	
moual spill Saluruay - Suriuay	Guided Busway	0.55%	2.81%
	Park & Ride	0.00%	
	Cycle	46.50	%

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	Company staff bus	0.000	%
	Car share (Driver)	2.54%	3.77%
	Car share (Non Driver)	1.23%	3.7770
	Motorbike	0.829	%
	Train	1.23	%
	Worked at home	14.81	%
	Yes	681	27.08%
Does my employer have a travel plan?	No	135	5.37%
	Don't know	1705	67.79%
Do you know who to contact for information	Yes	901	35.83%
on travel issues?	No	1620	64.41%
Did you travel on the A14 just north of the	Yes	224	8.91%
M11?	No	2297	91.33%
Do you wish to receive travel information	Yes	951	37.81%
from the University	No	1500	59.64%

Appendix B - 2015 Responses by Site

1	Academic Division	72
2	Administrative Services	30
3	African Studies	2
4	Anglo-Saxon, Norse and Celtic	0
5	Applied Mathematics and Theoretical Physics	58
6	Archaeology and Anthropology (Faculty Office)	0
7	Archaeology and Anthropology Department	23
8	Architecture and History of Art	5
9	Arts and Humanities (Councils of the School)	2
10	Asian and Middle Eastern Studies	14
11	Biochemistry	16
12	Biological Anthropology	4
13	Biological Sciences	19
14	Biomedical Support Services	8
15	Biotechnology	3
16	Board of Graduate Studies	5
17	Botanic Gardens	4
18	CAPE 53 Cape 1 Park Cycle	0
19	CARET	0
20	CRASSH	16
21	CRUK Cambridge Institute	85
22	Cambridge Admissions Office	18
23	Cambridge Archaeology Unit	11
24	Cambridge Assessment (Individuals)	0
25	Cambridge Commonwealth Trust	7
26	Cambridge Enterprise	34
27	Cambridge Institute for Medical Research	35
28	Cambridge Institute for Sustainability Leadership	7
29	Cambridge Schools Classics Project	6
30	Cambridge Sports Centre	0

31	Cambridge Students Union	0
32	Careers Service	10
33	Central Bio-medical Services (Individual Contact)	24
34	Central Offices	12
35	Central Science Library	0
36	Centre for Business Research	0
37	Centre for Family Research	1
38	Centre for Mathematical Sciences	28
39	Chemical Engineering and Biotechnology	44
40	Chemistry	103
41	Classics	12
42	Clinical Biochemistry (Individual Contacts)	10
43	Clinical Medicine (Individual Contacts)	63
44	Clinical School	43
45	College Park Cycle Individual Contacts x11)	0
46	Computer Laboratory	59
47	Computing Service	3
48	Continuing Education	23
49	Counselling Service	15
50	Criminology	11
51	Department of Politics and International Studies	15
52	Department of Public Health and Primary Care	18
53	Dental Service	0
54	Development Office (Individual Contacts)	1
55	Development Studies Committee	1
56	Developmental Psychiatry (Individual Contact)	0
57	Disability Resource Centre	4
58	Divinity	11
59	Earth Sciences	4
60	Economics	14
61	Education Section (Individual Contact)	19

62	Engineering	6
63	English	3
64	English and Applied Linguistics	0
65	Estate Management	125
66	Experimental Psychology	2
67	Faculty of Education	43
68	Finance Division	59
69	Fitzwilliam Museum	36
70	Gates Cambridge Trust	0
71	Genetics	56
72	Geography	28
73	Graduate Union	0
74	Gurdon Institute	40
75	Health and Safety Division	4
76	History	1
77	History and Philosophy of Science	14
78	Hitachi Cape	0
79	Human, Social, and Political Science (Faculty Office)	9
80	Humanities and Social Sciences (Councils of the School)	2
81	Institute of Medical Research (Individual Contact) P&C	17
82	Institute of Public Health	47
83	Judge Business School plus Entrepreneurial Learning	17
84	Kings College Hostel	1
85	Land Economy	19
86	Language Centre	6
87	Latin-American Studies	1
88	Law	26
89	Library	12
90	Magnetic Resonance Research Centre Cape	0
91	Manufacturing Engineering/ Old Press	0
92	Materials Science and Metallurgy	43

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93	McDonald Institute for Archaeological Research	3
94	Modern and Medieval Languages	2
95	Moore Library	3
96	Museum of Archaeology and Anthropology	0
97	Music	17
98	Nanoscience	5
99	Nursery	0
100	Occupational Health and Safety Service	6
101	Other	136
102	Pathology	5
103	Pharmacology	4
104	Philosophy	10
105	Physical Sciences	3
106	Physics	62
107	Physiology, Development and Neuroscience	57
108	Plant Sciences	72
109	Psychiatry	19
110	Psychology	18
111	Pure Mathematics	34
112	Registrary's Office	9
113	Residences	1
114	Sainsbury Laboratory	8
115	Scott Polar Research Institute	2
116	Social Anthropology	10
117	Social and Political Science	9
118	South Asian Studies	1
119	Stem Cell Research Institute	33
120	Sustainability Leadership	9
121	Technology	3
122	Unit for Landscape Modelling	0
123	University Card Office	0

124	University Information Services	105
125	University Library	85
126	University Sports and Social Club	0
127	University of Cambridge Primary School	5
128	Veterinary Medicine	72
129	Veterinary Medicine Students Park and Cycle	0
130	Zoology	64

Appendix C - 2015 Site by Site Results

Site name	Academic Division	
Number of respondents	72	
	Walk	14.87%
	Public bus	0.58%
	Drive on your own	25.07%
	Cycle	32.94%
	Car share (Driver)	3.79%
Modal split Monday - Friday	Car Share (Non Driver)	2.33%
wodai spiit wonday - Friday	Motor bike	2.62%
	Train	13.99%
	Worked at home	0.29%
	Guided Busway	2.92%
	Park & Ride	0.58%
	Uni 4 Bus	0.29%
	Walk	16.67%
	Public bus	0.00%
	Drive on your own	41.67%
	Cycle	41.67%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Administrative Services	
Number of respondents	30	
	Walk	10.85%
	Public bus	7.75%
	Drive on your own	27.91%
	Cycle	31.78%
	Car share (Driver)	3.88%
Madel culit Manday Friday	Car Share (Non Driver)	0.00%
Modal split Monday - Friday	Motor bike	1.55%
	Train	11.63%
	Worked at home	0.78%
	Guided Busway	3.88%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
Modal split Saturday - Sunday	Public bus	0.00%
	Drive on your own	18.18%
	Cycle	81.82%
	Car share (Driver)	0.00%

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Car Share (Non Driver)	0.00%
Motor bike	0.00%
Train	0.00%
Worked at home	0.00%
Guided Busway	0.00%
Park & Ride	0.00%
Uni 4 Bus	0.00%

Site name	Applied Mathematics and Theoretical Physics	
Number of respondents	58	
	Walk	13.81%
	Public bus	2.24%
	Drive on your own	4.48%
	Cycle	63.43%
	Car share (Driver)	1.12%
Modal split Monday - Friday	Car Share (Non Driver)	5.97%
Wodai Spiit Worlday - Friday	Motor bike	0.00%
	Train	8.21%
	Worked at home	0.75%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	9.52%
	Public bus	0.00%
	Drive on your own	9.52%
	Cycle	71.43%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	9.52%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Archaeology and Anthropology Department	
Number of respondents	23	
	Walk	27.10%
	Public bus	0.00%
Modal split Monday - Friday	Drive on your own	9.35%
	Cycle	42.99%
	Car share (Driver)	10.28%
	Car Share (Non Driver)	2.80%
	Motor bike	0.00%
	Train	0.93%
	Worked at home	6.54%
	Guided Busway	0.00%

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	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	20.69%
	Public bus	0.00%
	Drive on your own	10.34%
Modal split Saturday - Sunday	Cycle	48.28%
	Car share (Driver)	3.45%
	Car Share (Non Driver)	0.00%
	Motor bike	0.00%
	Train	0.00%
	Worked at home	17.24%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Asian and Middle Eastern S	Studies
Number of respondents	14	
	Walk	22.81%
	Public bus	5.26%
	Drive on your own	33.33%
	Cycle	29.82%
	Car share (Driver)	0.00%
Madel culit Mandey Fridey	Car Share (Non Driver)	8.77%
Modal split Monday - Friday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	33.33%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	16.67%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	16.67%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	33.33%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Biochemistry	
Number of respondents	16	
Modal split Monday - Friday	Walk	15.79%
	Public bus	0.00%
	Drive on your own	7.89%

	Cycle	47.37%
	Car share (Driver)	2.63%
	Car Share (Non Driver)	6.58%
	Motor bike	6.58%
	Train	13.16%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	18.75%
	Public bus	0.00%
	Drive on your own	12.50%
	Cycle	50.00%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	6.25%
	Worked at home	12.50%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Biological Sciences	
Number of respondents	19	
	Walk	5.38%
	Public bus	4.30%
	Drive on your own	7.53%
	Cycle	43.01%
	Car share (Driver)	10.75%
Modal split Monday - Friday	Car Share (Non Driver)	0.00%
Modal Split Moliday - Filday	Motor bike	0.00%
	Train	16.13%
	Worked at home	7.53%
	Guided Busway	5.38%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	20.00%
	Public bus	0.00%
	Drive on your own	10.00%
	Cycle	40.00%
Madalaulit Ostondau	Car share (Driver)	10.00%
Modal split Saturday - Sunday	Car Share (Non Driver)	0.00%
Junuay	Motor bike	0.00%
	Train	0.00%
	Worked at home	20.00%
	Guided Busway	0.00%
	Park & Ride	0.00%

Uni 4 Bus	0.00%

Site name	Cambridge Admissions Offi	ce
Number of respondents	18	
	Walk	14.87%
	Public bus	0.58%
	Drive on your own	25.07%
	Cycle	32.94%
	Car share (Driver)	3.79%
Madal anlit Manday Friday	Car Share (Non Driver)	2.33%
Modal split Monday - Friday	Motor bike	2.62%
	Train	13.99%
	Worked at home	0.29%
	Guided Busway	2.92%
	Park & Ride	0.58%
	Uni 4 Bus	0.29%
	Walk	16.67%
	Public bus	0.00%
	Drive on your own	41.67%
	Cycle	41.67%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Cambridge Archaeology Unit	
Number of respondents	11	
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	46.30%
	Cycle	25.93%
	Car share (Driver)	20.37%
Madel cult Manday Friday	Car Share (Non Driver)	7.41%
Modal split Monday - Friday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
Modal split Saturday - Sunday	Public bus	0.00%
	Drive on your own	33.33%
	Cycle	50.00%

Car share (Driver)	16.67%
Car Share (Non Driver)	0.00%
Motor bike	0.00%
Train	0.00%
Worked at home	0.00%
Guided Busway	0.00%
Park & Ride	0.00%
Uni 4 Bus	0.00%

Site name	Cambridge Enterprise	
Number of respondents	34	
	Walk	3.33%
	Public bus	3.33%
	Drive on your own	45.33%
	Cycle	38.00%
	Car share (Driver)	2.67%
Madel culit Manday Friday	Car Share (Non Driver)	0.67%
Modal split Monday - Friday	Motor bike	0.00%
	Train	3.33%
	Worked at home	0.67%
	Guided Busway	2.67%
	Park & Ride	0.00%
	Uni 4 Bus	0.67%
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	100.00%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Cambridge Institute for Medical Research	
Number of respondents	35	
	Walk	4.46%
	Public bus	3.82%
	Drive on your own	33.76%
	Cycle	40.13%
Modal split Monday - Friday	Car share (Driver)	3.82%
	Car Share (Non Driver)	7.01%
	Motor bike	0.00%
	Train	5.10%
	Worked at home	1.27%

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	Guided Busway	0.64%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	14.29%
Modal split Saturday - Sunday	Cycle	64.29%
	Car share (Driver)	0.00%
	Car Share (Non Driver)	0.00%
	Motor bike	0.00%
	Train	0.00%
	Worked at home	21.43%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	CRASSH	
Number of respondents	16	
	Walk	14.80%
	Public bus	9.21%
	Drive on your own	6.91%
	Cycle	51.64%
	Car share (Driver)	3.29%
Modal split Monday - Friday	Car Share (Non Driver)	3.29%
wodai spiit wonday - Friday	Motor bike	2.30%
	Train	7.57%
	Worked at home	0.99%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	10.81%
	Public bus	16.22%
	Drive on your own	10.81%
	Cycle	40.54%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	5.41%
Sunday	Motor bike	5.41%
	Train	0.00%
	Worked at home	10.81%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	CRUK Cambridge Institute	
Number of respondents	85	
Modal split Monday - Friday	Walk	14.80%
	Public bus	9.21%

	Drive on your own	6.91%
	Cycle	51.64%
	Car share (Driver)	3.29%
	Car Share (Non Driver)	3.29%
	Motor bike	2.30%
	Train	7.57%
	Worked at home	0.99%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	10.81%
	Public bus	16.22%
	Drive on your own	10.81%
	Cycle	40.54%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	5.41%
Sunday	Motor bike	5.41%
	Train	0.00%
	Worked at home	10.81%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Central Bio-medical Services (Individual Contact)	
Number of respondents	24	
	Walk	0.00%
	Public bus	4.63%
	Drive on your own	42.59%
	Cycle	17.59%
	Car share (Driver)	12.96%
Madel colit Mander. Frider	Car Share (Non Driver)	7.41%
Modal split Monday - Friday	Motor bike	4.63%
	Train	9.26%
	Worked at home	0.93%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	36.36%
	Cycle	27.27%
Modal split Saturday -	Car share (Driver)	0.00%
Sunday	Car Share (Non Driver)	18.18%
	Motor bike	0.00%
	Train	0.00%
	Worked at home	18.18%
	Guided Busway	0.00%

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Park & Ride	0.00%
Uni 4 Bus	0.00%

Site name	Central Offices	
Number of respondents	12	
Modal split Monday - Friday	Walk	0.00%
	Public bus	0.00%
	Drive on your own	73.68%
	Cycle	10.53%
	Car share (Driver)	8.77%
	Car Share (Non Driver)	7.02%
	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
Modal split Saturday - Sunday	Walk	0.00%
	Public bus	0.00%
	Drive on your own	14.29%
	Cycle	85.71%
	Car share (Driver)	0.00%
	Car Share (Non Driver)	0.00%
	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Centre for Mathematical Sciences	
Number of respondents	28	
Modal split Monday - Friday	Walk	14.87%
	Public bus	0.58%
	Drive on your own	23.91%
	Cycle	34.11%
	Car share (Driver)	3.79%
	Car Share (Non Driver)	2.33%
	Motor bike	2.62%
	Train	13.99%
	Worked at home	0.29%
	Guided Busway	2.92%
	Park & Ride	0.58%
	Uni 4 Bus	0.29%
Modal split Saturday - Sunday	Walk	16.67%
	Public bus	0.00%
	Drive on your own	41.67%

Cycle	41.67%
Car share (Driver)	0.00%
Car Share (Non Driver)	0.00%
Motor bike	0.00%
Train	0.00%
Worked at home	0.00%
Guided Busway	0.00%
Park & Ride	0.00%
Uni 4 Bus	0.00%

Site name	Chemical Engineering and Biotechno	ology
Number of respondents	44	
	Walk	11.17%
	Public bus	11.17%
	Drive on your own	10.68%
	Cycle	39.81%
	Car share (Driver)	11.17%
Model calit Monday Eriday	Car Share (Non Driver)	1.94%
Modal split Monday - Friday	Motor bike	0.00%
	Train	6.31%
	Worked at home	0.97%
	Guided Busway	6.80%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	22.50%
	Public bus	0.00%
	Drive on your own	7.50%
	Cycle	47.50%
	Car share (Driver)	2.50%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	2.50%
	Worked at home	17.50%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Chemistry	
Number of respondents	103	
	Walk	17.04%
	Public bus	3.04%
	Drive on your own	12.98%
Modal split Monday - Friday	Cycle	49.29%
Modal Split Monday - Friday	Car share (Driver)	4.06%
	Car Share (Non Driver)	1.62%
	Motor bike	0.00%
	Train	6.29%

	Worked at home	2.84%
	Guided Busway	1.83%
	Park & Ride	1.01%
	Uni 4 Bus	0.00%
	Walk	37.21%
	Public bus	2.33%
	Drive on your own	0.00%
	Cycle	30.23%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	30.23%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Classics	
Number of respondents	12	
	Walk	28.07%
	Public bus	0.00%
	Drive on your own	8.77%
	Cycle	56.14%
	Car share (Driver)	0.00%
Modal split Monday - Friday	Car Share (Non Driver)	0.00%
Modal Split Moliday - Friday	Motor bike	0.00%
	Train	7.02%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	50.00%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	33.33%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	16.67%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Clinical Medicine (Individual Contacts)	
Number of respondents	63	
Modal split Monday - Friday	Walk	6.00%

	Public bus	5.67%
	Drive on your own	32.00%
	Cycle	43.00%
	Car share (Driver)	5.67%
	Car Share (Non Driver)	3.00%
	Motor bike	0.00%
	Train	0.00%
	Worked at home	1.67%
	Guided Busway	3.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	10.71%
	Public bus	7.14%
	Drive on your own	25.00%
	Cycle	35.71%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	21.43%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Clinical School	
Number of respondents	43	
	Walk	11.17%
	Public bus	11.17%
	Drive on your own	10.68%
	Cycle	39.81%
	Car share (Driver)	11.17%
Model onlit Monday Friday	Car Share (Non Driver)	1.94%
Modal split Monday - Friday	Motor bike	0.00%
	Train	6.31%
	Worked at home	0.97%
	Guided Busway	6.80%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	22.50%
	Public bus	0.00%
	Drive on your own	7.50%
	Cycle	47.50%
Modal split Saturday - Sunday	Car share (Driver)	2.50%
	Car Share (Non Driver)	0.00%
	Motor bike	0.00%
	Train	2.50%
	Worked at home	17.50%

Guided Busway	0.00%
Park & Ride	0.00%
Uni 4 Bus	0.00%

Site name	Computer Laboratory	
Number of respondents	59	
	Walk	4.80%
	Public bus	1.11%
	Drive on your own	22.51%
	Cycle	52.40%
	Car share (Driver)	5.54%
Modal split Monday - Friday	Car Share (Non Driver)	3.69%
Modal Split Moliday - Friday	Motor bike	1.11%
	Train	5.17%
	Worked at home	3.32%
	Guided Busway	0.00%
	Park & Ride	0.37%
	Uni 4 Bus	0.37%
	Walk	3.92%
	Public bus	1.96%
	Drive on your own	7.84%
	Cycle	54.90%
	Car share (Driver)	3.92%
Modal split Saturday -	Car Share (Non Driver)	3.92%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	23.53%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Continuing Education	
Number of respondents	23	
	Walk	0.00%
	Public bus	3.70%
	Drive on your own	80.56%
	Cycle	11.11%
	Car share (Driver)	0.00%
Modal split Monday - Friday	Car Share (Non Driver)	4.63%
Modal Split Moliday - Friday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
Modal split Saturday -	Walk	0.00%
Sunday	Public bus	0.00%

Drive on your own	70.00%
Cycle	30.00%
Car share (Driver)	0.00%
Car Share (Non Driver)	0.00%
Motor bike	0.00%
Train	0.00%
Worked at home	0.00%
Guided Busway	0.00%
Park & Ride	0.00%
Uni 4 Bus	0.00%

Site name	Counselling Service	
Number of respondents	15	
	Walk	0.00%
	Public bus	8.82%
	Drive on your own	29.41%
	Cycle	47.06%
	Car share (Driver)	0.00%
Modal split Monday - Friday	Car Share (Non Driver)	7.35%
Modal Split Moliday - Friday	Motor bike	0.00%
	Train	7.35%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	0.00%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	CRASSH	
Number of respondents	16	
	Walk	26.67%
Modal split Monday - Friday	Public bus	5.33%
	Drive on your own	2.67%
	Cycle	57.33%
	Car share (Driver)	0.00%
	Car Share (Non Driver)	0.00%
	Motor bike	0.00%

	Train	8.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	1.33%
	Walk	33.33%
	Public bus	0.00%
	Drive on your own	0.00%
Modal split Saturday -	Cycle	50.00%
	Car share (Driver)	0.00%
	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	16.67%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	CRUK Cambridge Institute	
Number of respondents	85	
	Walk	4.90%
	Public bus	3.43%
	Drive on your own	20.10%
	Cycle	50.25%
	Car share (Driver)	8.58%
Model onlit Monday - Eriday	Car Share (Non Driver)	3.19%
Modal split Monday - Friday	Motor bike	2.94%
	Train	1.47%
	Worked at home	1.96%
	Guided Busway	3.19%
	Park & Ride	0.00%
	Uni 4 Bus	0.25%
	Walk	10.26%
	Public bus	2.56%
	Drive on your own	25.64%
	Cycle	23.08%
	Car share (Driver)	5.13%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	33.33%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Department of Politics and International Studies
Number of respondents	15

	Walk	12.33%
	Public bus	0.00%
	Drive on your own	21.92%
	Cycle	45.21%
	Car share (Driver)	0.00%
	Car Share (Non Driver)	0.00%
Modal split Monday - Friday	Motor bike	0.00%
	Train	20.55%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	20.00%
	Public bus	0.00%
	Drive on your own	20.00%
	Cycle	60.00%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Department of Public Health and Primary Care	
Number of respondents	18	
	Walk	4.08%
	Public bus	0.29%
	Drive on your own	2.92%
	Cycle	88.05%
	Car share (Driver)	0.00%
Model onlit Monday Eriday	Car Share (Non Driver)	0.00%
Modal split Monday - Friday	Motor bike	0.00%
	Train	3.21%
	Worked at home	1.46%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	0.00%
Modal split Saturday -	Cycle	98.20%
Sunday	Car share (Driver)	0.00%
	Car Share (Non Driver)	0.00%
	Motor bike	0.00%
	Train	0.00%

Worked at home	1.80%
Guided Busway	0.00%
Park & Ride	0.00%
Uni 4 Bus	0.00%

Site name	Divinity	
Number of respondents	11	
	Walk	15.69%
	Public bus	0.00%
	Drive on your own	7.84%
	Cycle	52.94%
	Car share (Driver)	5.88%
Modal split Monday - Friday	Car Share (Non Driver)	3.92%
Modal Split Moliday - Friday	Motor bike	0.00%
	Train	13.73%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	18.18%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	45.45%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	18.18%
	Worked at home	18.18%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Economics	
Number of respondents	14	
	Walk	32.31%
	Public bus	0.00%
	Drive on your own	15.38%
	Cycle	47.69%
Modal split Monday - Friday	Car share (Driver)	0.00%
	Car Share (Non Driver)	0.00%
	Motor bike	0.00%
	Train	4.62%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	1.54%
Modal split Saturday -	Walk	33.33%

Sunday	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	33.33%
	Car share (Driver)	0.00%
	Car Share (Non Driver)	0.00%
	Motor bike	0.00%
	Train	0.00%
	Worked at home	33.33%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Education Section (Individual Contact)	
Number of respondents	19	
	Walk	10.87%
	Public bus	0.00%
	Drive on your own	52.17%
	Cycle	33.70%
	Car share (Driver)	1.09%
Madal anlit Manday Eriday	Car Share (Non Driver)	0.00%
Modal split Monday - Friday	Motor bike	0.00%
	Train	0.00%
	Worked at home	2.17%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	58.82%
	Cycle	35.29%
	Car share (Driver)	5.88%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Estate Management	
Number of respondents	122	
Modal split Monday - Friday	Walk	6.07%
	Public bus	5.03%
	Drive on your own	33.28%
	Cycle	27.90%
	Car share (Driver)	8.67%
	Car Share (Non Driver)	5.20%

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	Motor bike	5.55%
	Train	6.41%
	Worked at home	0.52%
	Guided Busway	0.69%
	Park & Ride	0.69%
	Uni 4 Bus	0.00%
	Walk	3.03%
	Public bus	1.52%
	Drive on your own	22.73%
	Cycle	57.58%
	Car share (Driver)	3.03%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	6.06%
	Train	0.00%
	Worked at home	6.06%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Faculty of Education	
Number of respondents	43	
	Walk	10.53%
	Public bus	4.09%
	Drive on your own	39.77%
	Cycle	26.32%
	Car share (Driver)	5.85%
Modal split Monday - Friday	Car Share (Non Driver)	0.58%
Modal Split Moliday - Friday	Motor bike	0.58%
	Train	11.70%
	Worked at home	0.58%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.58%
	Walk	16.67%
	Public bus	0.00%
	Drive on your own	25.00%
	Cycle	0.00%
	Car share (Driver)	8.33%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	50.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Finance Division	
Number of respondents	59	
	Walk	1.87%
	Public bus	1.87%
	Drive on your own	55.60%
	Cycle	19.03%
	Car share (Driver)	7.84%
Modal split Monday - Friday	Car Share (Non Driver)	5.22%
Modal Split Moliday - Friday	Motor bike	0.00%
	Train	3.36%
	Worked at home	3.36%
	Guided Busway	1.87%
	Park & Ride	0.00%
	Uni 4 Bus	0.37%
	Walk	28.57%
	Public bus	0.00%
	Drive on your own	28.57%
	Cycle	14.29%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	28.57%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Fitzwilliam Museum	
Number of respondents	36	
	Walk	10.71%
	Public bus	16.07%
	Drive on your own	22.02%
	Cycle	22.62%
	Car share (Driver)	2.98%
Model calit Manday Eriday	Car Share (Non Driver)	1.19%
Modal split Monday - Friday	Motor bike	4.76%
	Train	17.86%
	Worked at home	1.79%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	0.00%
Modal split Saturday - Sunday	Drive on your own	9.09%
	Cycle	36.36%
	Car share (Driver)	9.09%
	Car Share (Non Driver)	0.00%

Motor bike	18.18%
Train	0.00%
Worked at home	27.27%
Guided Busway	0.00%
Park & Ride	0.00%
Uni 4 Bus	0.00%

Site name	Genetics	
Number of respondents	56	
	Walk	6.30%
	Public bus	8.15%
	Drive on your own	14.81%
	Cycle	59.26%
	Car share (Driver)	1.48%
Modal split Monday - Friday	Car Share (Non Driver)	0.74%
Modal Split Monday - Friday	Motor bike	0.00%
	Train	7.41%
	Worked at home	0.00%
	Guided Busway	1.85%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	10.53%
	Public bus	7.02%
	Drive on your own	21.05%
	Cycle	50.88%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	3.51%
	Worked at home	7.02%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Geography	
Number of respondents	28	
	Walk	3.15%
	Public bus	11.81%
	Drive on your own	22.05%
	Cycle	51.18%
	Car share (Driver)	3.15%
Madal anlit Manday Eriday	Car Share (Non Driver)	0.79%
Modal split Monday - Friday	Motor bike	0.79%
	Train	3.15%
	Worked at home	0.00%
	Guided Busway	3.94%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

	Walk	0.00%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	0.00%
	Car share (Driver)	33.33%
Modal split Saturday - Sunday	Car Share (Non Driver)	0.00%
	Motor bike	0.00%
	Train	0.00%
	Worked at home	66.67%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Gurdon Institute	
Number of respondents	40	
	Walk	7.94%
	Public bus	0.00%
	Drive on your own	20.63%
	Cycle	57.14%
	Car share (Driver)	3.70%
Madel culit Manday Friday	Car Share (Non Driver)	2.65%
Modal split Monday - Friday	Motor bike	0.00%
	Train	7.94%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	27.78%
	Public bus	0.00%
	Drive on your own	16.67%
	Cycle	55.56%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	History and Philosophy of Science	
Number of respondents	14	
Modal split Monday - Friday	Walk	15.87%
	Public bus	17.46%
	Drive on your own	11.11%
	Cycle	39.68%
	Car share (Driver)	0.00%

	Car Share (Non Driver)	0.00%
	Motor bike	0.00%
	Train	14.29%
	Worked at home	1.59%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	12.50%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	62.50%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	25.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Institute of Medical Research (Individual Contact) P&C	
Number of respondents	17	
	Walk	6.10%
	Public bus	6.10%
	Drive on your own	31.71%
	Cycle	43.90%
	Car share (Driver)	0.00%
Modal split Monday - Friday	Car Share (Non Driver)	0.00%
Modal Split Moliday - Friday	Motor bike	0.00%
	Train	4.88%
	Worked at home	4.88%
	Guided Busway	2.44%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	33.33%
	Cycle	33.33%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	33.33%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Institute of Public Health	
Number of respondents	47	
	Walk	4.06%
	Public bus	0.51%
	Drive on your own	43.15%
	Cycle	33.50%
	Car share (Driver)	3.05%
Modal split Monday - Friday	Car Share (Non Driver)	0.00%
Modal Split Moliday - Friday	Motor bike	0.00%
	Train	7.61%
	Worked at home	8.12%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	33.33%
	Cycle	0.00%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	66.67%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

- · ·	T	
Site name	Judge Business School plus Entrepreneurial Learning	
Number of respondents	17	
	Walk	14.83%
	Public bus	0.87%
	Drive on your own	23.84%
	Cycle	34.01%
	Car share (Driver)	3.78%
Madal anlit Manday Eriday	Car Share (Non Driver)	2.33%
Modal split Monday - Friday	Motor bike	2.62%
	Train	13.95%
	Worked at home	0.29%
	Guided Busway	2.91%
	Park & Ride	0.58%
	Uni 4 Bus	0.29%
	Walk	14.83%
	Public bus	0.87%
Modal split Saturday - Sunday	Drive on your own	23.84%
	Cycle	34.01%
	Car share (Driver)	3.78%
	Car Share (Non Driver)	2.33%

Motor bike	2.62%
Train	13.95%
Worked at home	0.29%
Guided Busway	2.91%
Park & Ride	0.58%
Uni 4 Bus	0.29%

Site name	Land Economy	
Number of respondents	19	
	Walk	22.73%
	Public bus	2.27%
	Drive on your own	22.73%
	Cycle	31.82%
	Car share (Driver)	5.68%
Modal split Monday - Friday	Car Share (Non Driver)	0.00%
Modal Split Moliday - Friday	Motor bike	1.14%
	Train	6.82%
	Worked at home	1.14%
	Guided Busway	5.68%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	60.00%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	0.00%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	40.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Law	
Number of respondents	26	
	Walk	18.49%
	Public bus	0.00%
	Drive on your own	27.73%
	Cycle	50.42%
	Car share (Driver)	1.68%
Madel culit Manday Friday	Car Share (Non Driver)	0.00%
Modal split Monday - Friday	Motor bike	0.00%
	Train	0.00%
	Worked at home	1.68%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

	Walk	31.25%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	31.25%
	Car share (Driver)	6.25%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	31.25%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Library	
Number of respondents	12	
	Walk	9.09%
	Public bus	3.64%
	Drive on your own	16.36%
	Cycle	47.27%
	Car share (Driver)	10.91%
Modal split Monday - Friday	Car Share (Non Driver)	12.73%
Modal Split Moliday - Filday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	100.00%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Materials Science and Metallurgy	/
Number of respondents	43	
	Walk	1.98%
	Public bus	0.00%
Modal split Monday - Friday	Drive on your own	7.92%
	Cycle	76.73%
	Car share (Driver)	6.93%

	Car Share (Non Driver)	1.49%
	Motor bike	0.00%
	Train	2.48%
	Worked at home	0.00%
	Guided Busway	2.48%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	17.65%
	Public bus	0.00%
	Drive on your own	0.00%
	Cycle	76.47%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	5.88%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Music	
Number of respondents	17	
	Walk	21.13%
	Public bus	0.00%
	Drive on your own	29.58%
	Cycle	38.03%
	Car share (Driver)	7.04%
Modal split Monday - Friday	Car Share (Non Driver)	0.00%
Modal Split Moliday - Friday	Motor bike	0.00%
	Train	0.00%
	Worked at home	4.23%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	0.00%
	Drive on your own	40.00%
	Cycle	60.00%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Other	
Number of respondents	136	
	Walk	9.21%
	Public bus	5.65%
	Drive on your own	31.83%
	Cycle	38.61%
	Car share (Driver)	4.85%
Modal split Monday - Friday	Car Share (Non Driver)	2.26%
Modal Split Moliday - Friday	Motor bike	0.00%
	Train	3.07%
	Worked at home	1.78%
	Guided Busway	2.75%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	16.46%
	Public bus	7.59%
	Drive on your own	21.52%
	Cycle	48.10%
	Car share (Driver)	2.53%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	3.80%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Physics	
Number of respondents	62	
	Walk	9.79%
	Public bus	3.85%
	Drive on your own	20.98%
	Cycle	57.34%
	Car share (Driver)	5.94%
Modal split Monday - Friday	Car Share (Non Driver)	1.05%
Modal Split Monday - Friday	Motor bike	0.00%
	Train	1.05%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	25.00%
	Public bus	0.00%
Modal split Saturday - Sunday	Drive on your own	8.33%
	Cycle	66.67%
	Car share (Driver)	0.00%
	Car Share (Non Driver)	0.00%

Motor bike	0.00%
Train	0.00%
Worked at home	0.00%
Guided Busway	0.00%
Park & Ride	0.00%
Uni 4 Bus	0.00%

Site name	Physiology, Development and Neuros	cience
Number of respondents	57	
	Walk	11.85%
	Public bus	0.37%
	Drive on your own	8.52%
	Cycle	55.93%
	Car share (Driver)	4.44%
Modal split Monday - Friday	Car Share (Non Driver)	5.56%
Modal Split Moliday - Friday	Motor bike	1.48%
	Train	5.93%
	Worked at home	1.11%
	Guided Busway	4.81%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
	Walk	9.62%
	Public bus	0.00%
	Drive on your own	7.69%
	Cycle	48.08%
	Car share (Driver)	5.77%
Modal split Saturday -	Car Share (Non Driver)	3.85%
Sunday	Motor bike	0.00%
	Train	5.77%
	Worked at home	19.23%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Plant Sciences	
Number of respondents	72	
	Walk	14.87%
	Public bus	0.58%
	Drive on your own	25.07%
	Cycle	32.94%
	Car share (Driver)	3.79%
Madel culit Manday Friday	Car Share (Non Driver)	2.33%
Modal split Monday - Friday	Motor bike	2.62%
	Train	13.99%
	Worked at home	0.29%
	Guided Busway	2.92%
	Park & Ride	0.58%
	Uni 4 Bus	0.29%

	Walk	16.67%
	Public bus	0.00%
	Drive on your own	41.67%
	Cycle	41.67%
	Car share (Driver)	0.00%
Modal split Saturday - Sunday	Car Share (Non Driver)	0.00%
	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Psychiatry	
Number of respondents	19	
	Walk	14.87%
	Public bus	0.58%
	Drive on your own	25.07%
	Cycle	32.94%
	Car share (Driver)	3.79%
Model enlit Monday Eridey	Car Share (Non Driver)	2.33%
Modal split Monday - Friday	Motor bike	2.62%
	Train	13.99%
	Worked at home	0.29%
	Guided Busway	2.92%
	Park & Ride	0.58%
	Uni 4 Bus	0.29%
	Walk	16.67%
	Public bus	0.00%
	Drive on your own	41.67%
	Cycle	41.67%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Psychology	
Number of respondents	17	
Modal split Monday - Friday	Walk	14.87%
	Public bus	0.58%
	Drive on your own	25.07%
	Cycle	32.94%
	Car share (Driver)	3.79%

	our online (Non Briver)	2.0070
	Motor bike	2.62%
	Train	13.99%
	Worked at home	0.29%
	Guided Busway	2.92%
	Park & Ride	0.58%
	Uni 4 Bus	0.29%
	Walk	16.67%
	Public bus	0.00%
	Drive on your own	41.67%
Modal split Saturday -	Cycle	41.67%
	Car share (Driver)	0.00%
	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%
Site name	Pure Mathematics	

Car Share (Non Driver)

2.33%

Site name	Pure Mathematics	
Number of respondents	34	
	Walk	14.87%
	Public bus	0.58%
	Drive on your own	25.07%
	Cycle	32.94%
	Car share (Driver)	3.79%
Modal split Monday - Friday	Car Share (Non Driver)	2.33%
Modal Split Moliday - Friday	Motor bike	2.62%
	Train	13.99%
	Worked at home	0.29%
	Guided Busway	2.92%
	Park & Ride	0.58%
	Uni 4 Bus	0.29%
	Walk	16.67%
	Public bus	0.00%
	Drive on your own	41.67%
	Cycle	41.67%
	Car share (Driver)	0.00%
Modal split Saturday -	Car Share (Non Driver)	0.00%
Sunday	Motor bike	0.00%
	Train	0.00%
	Worked at home	0.00%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Stem Cell Research Institute	
Number of respondents	33	
	Walk	0.00%
	Public bus	6.25%
	Drive on your own	13.75%
	Cycle	51.88%
	Car share (Driver)	6.25%
Modal split Monday - Friday	Car Share (Non Driver)	5.63%
Modal Split Moliday - Friday	Motor bike	0.00%
	Train	6.25%
	Worked at home	3.75%
	Guided Busway	3.13%
	Park & Ride	3.13%
	Uni 4 Bus	0.00%
	Walk	0.00%
	Public bus	6.90%
	Drive on your own	13.79%
	Cycle	27.59%
	Car share (Driver)	6.90%
Modal split Saturday -	Car Share (Non Driver)	3.45%
Sunday	Motor bike	0.00%
	Train	3.45%
	Worked at home	31.03%
	Guided Busway	6.90%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	University Information Services	
Number of respondents	105	
	Walk	0.80%
	Public bus	2.00%
	Drive on your own	44.89%
	Cycle	33.07%
	Car share (Driver)	8.22%
Model calit Manday Eriday	Car Share (Non Driver)	2.61%
Modal split Monday - Friday	Motor bike	0.40%
	Train	4.21%
	Worked at home	1.00%
	Guided Busway	2.81%
	Park & Ride	0.00%
	Uni 4 Bus	0.20%
	Walk	0.00%
	Public bus	3.85%
Modal split Saturday - Sunday	Drive on your own	34.62%
	Cycle	50.00%
	Car share (Driver)	3.85%
	Car Share (Non Driver)	1.92%

Motor bike	0.00%
Train	0.00%
Worked at home	1.92%
Guided Busway	3.85%
Park & Ride	0.00%
Uni 4 Bus	0.00%

Site name	University Library		
Number of respondents	84		
	Walk	12.96%	
	Public bus	7.14%	
	Drive on your own	15.34%	
	Cycle	41.80%	
	Car share (Driver)	9.26%	
Modal split Monday - Friday	Car Share (Non Driver)	6.08%	
Modal Split Moliday - Friday	Motor bike	0.00%	
	Train	7.41%	
	Worked at home	0.00%	
	Guided Busway	0.00%	
	Park & Ride	0.00%	
	Uni 4 Bus	0.26%	
	Walk	5.88%	
	Public bus	3.53%	
	Drive on your own	15.29%	
	Cycle	56.47%	
	Car share (Driver)	7.06%	
Modal split Saturday -	Car Share (Non Driver)	0.00%	
Sunday	Motor bike	0.00%	
	Train	0.00%	
	Worked at home	11.76%	
	Guided Busway	0.00%	
	Park & Ride	0.00%	
	Uni 4 Bus	0.00%	

Site name	Veterinary Medicine		
Number of respondents	72		
	Walk	2.63%	
	Public bus	2.92%	
	Drive on your own	51.75%	
	Cycle	29.82%	
	Car share (Driver)	7.89%	
Modal split Monday - Friday	Car Share (Non Driver)	0.29%	
Modal Split Moliday - Friday	Motor bike	0.58%	
	Train	1.75%	
	Worked at home	2.34%	
	Guided Busway	0.00%	
	Park & Ride	0.00%	
	Uni 4 Bus	0.00%	

	Walk	4.48%
	Public bus	0.00%
	Drive on your own	29.85%
	Cycle	44.78%
	Car share (Driver)	0.00%
Modal split Saturday - Sunday	Car Share (Non Driver)	0.00%
	Motor bike	1.49%
	Train	0.00%
	Worked at home	19.40%
	Guided Busway	0.00%
	Park & Ride	0.00%
	Uni 4 Bus	0.00%

Site name	Zoology		
Number of respondents	64		
	Walk	14.80%	
	Public bus	9.21%	
	Drive on your own	6.91%	
	Cycle	51.64%	
	Car share (Driver)	3.29%	
Modal split Monday - Friday	Car Share (Non Driver)	3.29%	
Modal Split Moliday - Friday	Motor bike	2.30%	
	Train	7.57%	
	Worked at home	0.99%	
	Guided Busway	0.00%	
	Park & Ride	0.00%	
	Uni 4 Bus	0.00%	
	Walk	10.81%	
	Public bus	16.22%	
	Drive on your own	10.81%	
	Cycle	40.54%	
	Car share (Driver)	0.00%	
Modal split Saturday -	Car Share (Non Driver)	5.41%	
Sunday	Motor bike	5.41%	
	Train	0.00%	
	Worked at home	10.81%	
	Guided Busway	0.00%	
	Park & Ride	0.00%	
	Uni 4 Bus	0.00%	





Travel to Work Survey Report 2014

produced for

Travel Plan Plus Area Report

by Travel Plan Plus part of the Travel for Cambridgeshire Partnership

Helping Cambridgeshire get there!

Introduction

This is the fifteenth annual Travel for Cambridgeshire (TfC) survey; the sixth in the Travel Plan Plus (TP+) area. Based on employee responses, the survey provides a snapshot picture of the way commuters get to work in the TP+ area (see map of the area at **Appendix E**).

The 2014 survey

This report provides an overall summary of results for the TP+ area, based on those organisations that participated: specific individual reports are issued to participating employers with their own results. Please refer to **Appendix A** that contains a full list of those organisations that participated in the 2013 survey.

We asked commuters about their journeys to work from Saturday $11^{\rm th}$ October to Friday $17^{\rm th}$ October 2013.

Number of one-way trips

Each year we report the total number of trips undertaken by employees getting **to** work during the survey week. This figure can be found at point 3 on the results form in **Appendix B**. This figure is for **all** trips made during the survey week, Saturday to Friday but does not include "home working".

'Other'

Some respondents in previous years have indicated their mode of travel as 'other'. This has been removed this year but appears within the results table for comparison purposes.

Average Distance calculations

You may notice that the Average distance by mode has changed slightly, this is due to an improved data collation process than previous year's surveys have allowed

Multi-Modal Journeys

This year saw the introduction of multi modal questions added to the survey. This allows us to record when people travel by more than one mode. This data in contained within **Appendix D** and gives us a more detailed picture of commuting habits.

The Weather

If we have a choice of transport, the weather obviously affects our decision-making. **Appendix C** outlines the weather data for the survey week.

Questions or Queries

If you have any questions or queries regarding these results or the survey in general please contact:

Stevie Spencer

Travel Plan Plus Project Manager Tel (01223) 437052 / 07776 262728

Email: stevie.spencer@cambridgeshire.gov.uk

Web: www.travelplanplus.org.uk

TfC – Helping business get there!

Facts and Figures for the TP+ Area 2014

In the table below the overall results for the TP+ area are shown, based on data from 2014 participating companies located in the TP+ area. The survey results are compared against the most up to date UK and East of England travel to work data collated from the 2011 census.

	England Travel to Work Statistics 2011 (%)	East of England Travel to Work Statistics 2011 (%)	TP+ Travel to Work Statistics 2014 (%)
Bicycle	2.95	3.53	21.57
Car Share	5.03	5.04	8.83
Drive Alone	57.01	61.66	53.98
Motorbike	0.82	0.79	0.81
Public Bus	7.5	3.73	4.89
Train	5.34	7.2	1.37
Walk	10.74	10.13	4.75
Other	4.61	2.25	1.18
Work From Home	5.36	5.67	2.62

^{*} Source: http://www.ons.gov.uk/ons/dcp171766 299766.pdf

- > 19 organisations from the Travel Plan Plus (TP+) area took part in the survey this year with the potential for 6215 individuals taking part.
- > 2,189 valid responses were received from TP+ commuters in 2014, slightly lower than the 2599 in 2013, but still higher when compared to more historical data such as the 1,272 responses in 2012.
- 2014 saw us achieve a participation rate of 35% of the potential TP+ survey population.
- > This year 4 organisations within the TP+ area achieved an excellent response rate over 50%.
- \succ 1 TP+ area employer achieved an impressive drive alone figure of less than 26%.
- The average distance travelled to work is 15.5 Miles, which is the same result as in 2013. The distance travelled grew dramatically in 2013 compared with 8.7 miles in 2012 and 8 miles in 2011 but appears to have now stabilised.

> 6 TP+ area employers offered a prize draw and TP+ offered an overall prize draw of Kindle e-reader to encourage participation. The winner of the Kindle was Marian Cotterell from Amgen.

TP+ Area - Modal Split Results 2014 (5 days – Monday 13th October to Friday 17th October 2014)

The following table compares the Travel Plan Plus results this year to previous years and how the area's results compare with those of the TfC survey as a whole. We have reported the five days, Monday to Friday, in this table.

Mode	All TP+ Employers 2009	All TP+ Employers 2010	All TP+ Employers 2011	All TP+ Employers 2012	All TP+ Employers 2013	All TP+ Employers 2014	All TP+ and TfC Employers 2014
Bicycle	17.28%	22.89%	23.34%	22.16%	21.10%	21.57%	23.22%
Car Share	9.54%	8.46%	10.06%	9.85%	8.42%	8.83%	8.99%
Drive (alone)	58.28%	51.64%	50.32%	50.58%	53.88%	53.98%	43.85%
Homeworking	1.88%	2.61%	2.13%	2.62%	2.48%	2.62%	1.83%
Motorbike	0.82%	0.94%	0.93%	0.82%	0.72%	0.81%	0.71%
Other	0.51%	0.02%	0.09%	0.00%	N/A	N/A	N/A
Other Workplace	3.26%	3.28%	2.79%	3.15%	3.32%	1.10%	0.70%
Public Bus	2.55%	1.97%	3.37%	4.40%	4.26%	4.89%	6.63%
Staff Bus	0.19%	0.10%	0.01%	0.00%	0.10%	0.09%	1.72%
Train	1.31%	1.52%	1.51%	1.67%	1.54%	1.37%	5.62%
Walk	4.37%	6.57%	5.45%	4.75%	4.20%	4.75%	6.73%
Number of one way trips	7399	5885	7,841	5913	12125	10481	55399
Participation (No. of respondents as a percentage of potential participants)	21%	17%	29%	17%	46%	35%	26%
Telework (Homeworking + Other Workplace)	5.14%	5.89%	4.92%	5.77%	5.80%	3.72%	2.53%

TP+ Area - Commute Time Results 2014

Respondents were asked about how long their commute to work takes on a normal day. The following are the results:

	No. of Responses	<20 mins	21 to 40 mins	41 to 60 mins	61 to 90 mins	91+ mins
		All TP+ I	Employers			
2009	1603	35.31%	40.30%	17.28%	5.05%	2.06%
2010	1333	40.06%	36.58%	17.84%	5.52%	0.00%
2011	1708	37.94%	37.47%	17.10%	5.74%	1.76%
2012	1280	36.56%	39.92%	16.95%	5.39%	1.17%
2013	2599	31.82%	40.05%	18.81%	7.46%	1.85%
2014	2189	29.51%	37.67%	22.38%	9.18%	1.74%
		All TfC I	Employers			
2009		35.42%	38.50%	18.06%	6.36%	1.66%
2010	9000	35.04%	36.81%	16.85%	7.17%	2.24%
2011	10,060	36.50%	37.93%	17.54%	6.23%	1.79%
2012	8341	36.63%	36.52%	18.65%	6.50%	1.70%
2013	10834	34.68%	36.43%	19.03%	7.97%	1.89%
2014	55399	32.45%	35.37%	21.32%	8.87%	2.00%

It can been seen that there is an increase in journey time as would be expected given the increase in distance travelled that has also been seen in the area and the road works on one of the key commuter routes to the area (A14).

TP+ Area - Busway Results 2014

Respondents were asked about their use of the Busway "Did you use the Busway for any of your journeys during the Survey Week?" The 2014 results are shown compared to data obtained in 2013, 2012 and 2011 survey participants. It can be seen that the percentage of journeys that took place in survey week has increased in comparison to 2013. In 2014 this guestion was not mandatory.

	Y	Yes		No
	Number	%	Number	%
2011	101	5.95%	1,597	94.05%
2012	129	9.98%	1,163	90.02%
2013	135	5.19%	2,464	94.81%
2014	151	6.90%	2, 010	91.82%

Appendix A - TP+ Participating Companies

Cambridge Science Park:

- Abcam
- Amgen Limited
- Astex Theraputics
- Biochrom
- Broadcom
- Cambridge Consultants
- Dr Reddy's
- Napp
- Royal Society of Chemistry
- Takeda
- Xaar

Cambridge Business Park:

- Cambridge Silicon Radio
- Ernst & Young
- Red Gate

Cambridge Regional College

St John's Innovation Centre

Ultra Electronic Controls

NVIDIA

Taylor Vinters

Appendix B - TP+ Area 2014 Survey Results

Appendix A - Employer Results	TP+		
Reporting area	Results		
Number of respondents	2189		
Percentage of workforce	35%		
Number of trips recorded	10481		
Average number of trips per respondent	4.79		
Average distance travelled (miles)	15.47		
Longest distance travelled by mode (miles)	Drive (Alone)	250	
Shortest distance travelled by mode (miles)	Walk	0.2	
	Walk	1.81	
	Public bus	11.54	
	Drive alone	19.21	
	Cycle	3.43	
Average distance travelled by mode (miles)	Company staff bus	16.14	
	Car share	17.71	
	Motorbike	13.92	
	Train	38.93	
	Worked at another workplace	21.90	
	Less than 2 miles	5.74%	
	2.1 - 5 miles	11.28%	
	5.1 - 10 miles	11.39%	
Drive alone - percentage of respondents and	10.1 - 20 miles	37.66%	
distance	20.1 - 30 miles	16.24%	
	30.1 - 40 miles	9.02%	
	More than 40 miles	8.66%	
	Walk	4.75%	
	Public bus	4.89%	
	Drive on your own	53.98%	
	Cycle	21.57%	
Madalanii Manday Friday	Company staff bus	0.09%	
Modal split Monday - Friday	Car share	8.83%	
	Motorbike	0.81%	
	Train	1.37%	
	Worked at home	2.62%	
	Worked at another workplace	1.10%	
	Walk	5.29%	
	Public bus	7.06%	
	Drive on your own	47.06%	
	Cycle	26.47%	
Modal split Saturday - Sunday	Company staff bus	0.00%	
modal Spilt Outurday - Outlday	Car share	9.41%	
	Motorbike	0.59%	
	Train	0.59%	
	Worked at home	2.35%	
	Worked at another workplace	1.18%	

Appendix C - Weather View for the Survey Week 2014

(Source: http://www.cl.cam.ac.uk/research/dtg/weather/index-daily-text.html)

Saturday 11th October 2014 - 8am

- Light Cloud
- o Dry
- Wind 0.0 knots (Calm) South Easterly
- o Temp 9.6°C

Sunday 12th October 2014 - 8am

- o Clear
- o Dry
- Wind 0.0 knots (Calm) Southerly
- o Temp 4.0°C

Monday 13th October 2014 - 8am

- o Mainly Cloudy
- o Rain (8.01mm)
- o Wind 8.2 knots (Gentle Breeze) -North Easterly
- o Temp 10.5°C

Tuesday 14th October 2014 - 8am

- Cloudy
- o Rain (0.29mm)
- o Wind 3.8 knots (Light Air) -North Westerly
- o Temp 12.3°C

Wednesday 15th October 2014 - 8am

- Cloudy
- o Dry
- Wind 0.2 knots (Calm) –South Easterly
- o Temp 10.0°C

Thursday 16th October 2014 - 8am

- o Partially Cloudy
- o Dry
- o Wind 1.4 knots (Light Air) South Westerly
- o Temp 11.4°C

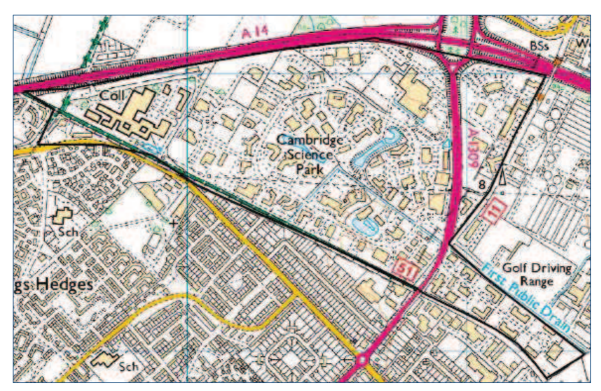
Friday 10th October 2014 - 8am

- o Cloudy
- Dry
- Wind 0.2 knots (Calm) Southerly
- o Temp 11.8°C

Appendix D - Multi-Modal Journeys Survey Results 2014

Appendix C - Combination of Modes				
Reporting area	Results			
	Bus & Walk	1.81%		
	Bus & Cycle	0.50%		
	Car Share & Bus	0.01%		
	Car Share & Cycle	0.14%		
	Car Share & Drive	0.61%		
	Car Share & Walk	0.51%		
	Cycle & Walk	0.12%		
Multi-Modal split Monday - Friday	Drive & Bus	0.07%		
	Drive & Cycle	0.20%		
	Drive & Walk	0.07%		
	Train & Bike	0.59%		
	Train & Bus	0.36%		
	Train & Car Share	0.03%		
	Train & Drive	0.13%		
	Train & Walk	0.18%		

Appendix E - Map of TP+ Area



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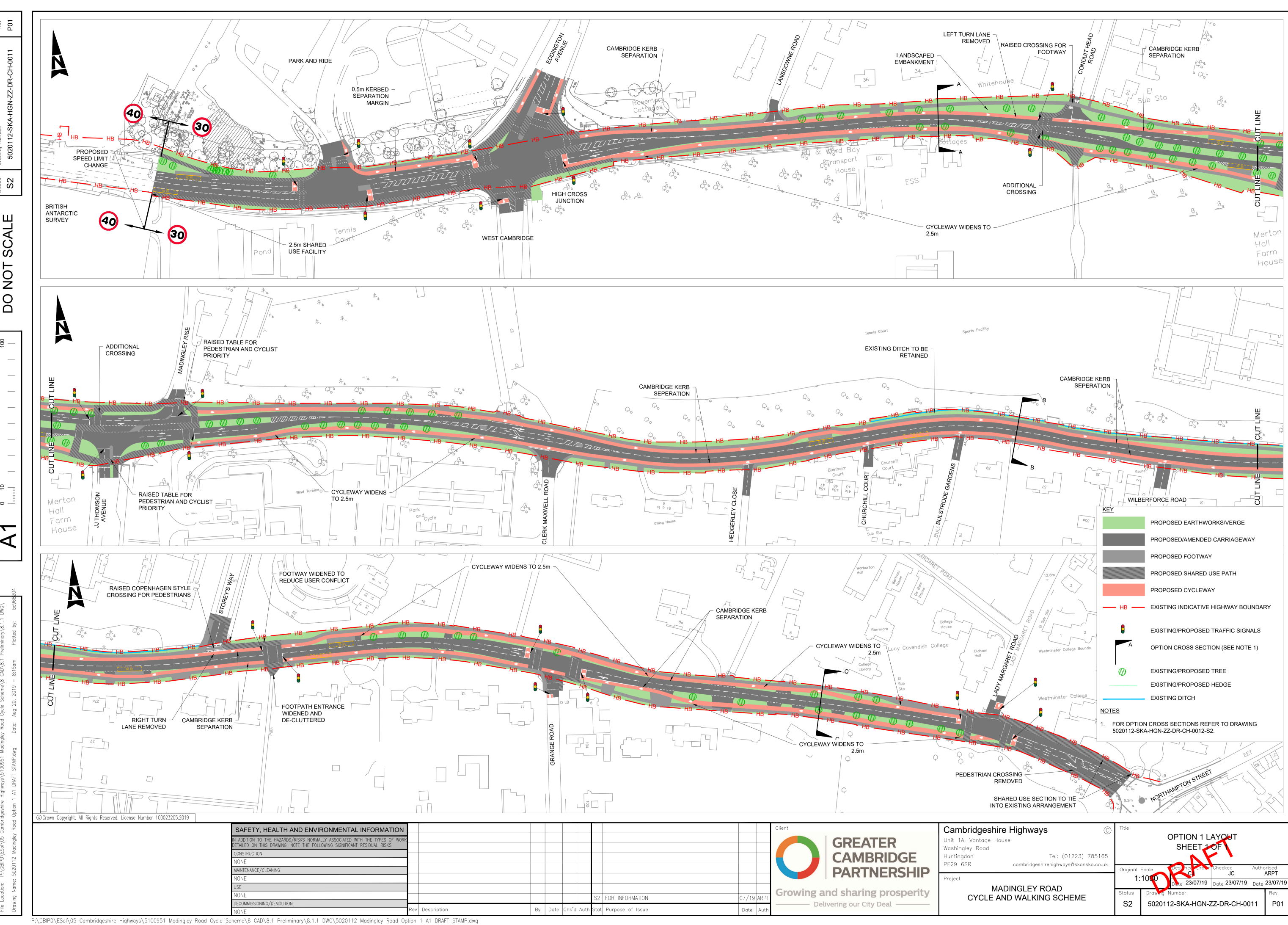


Appendix 6 – Future Strategic Schemes

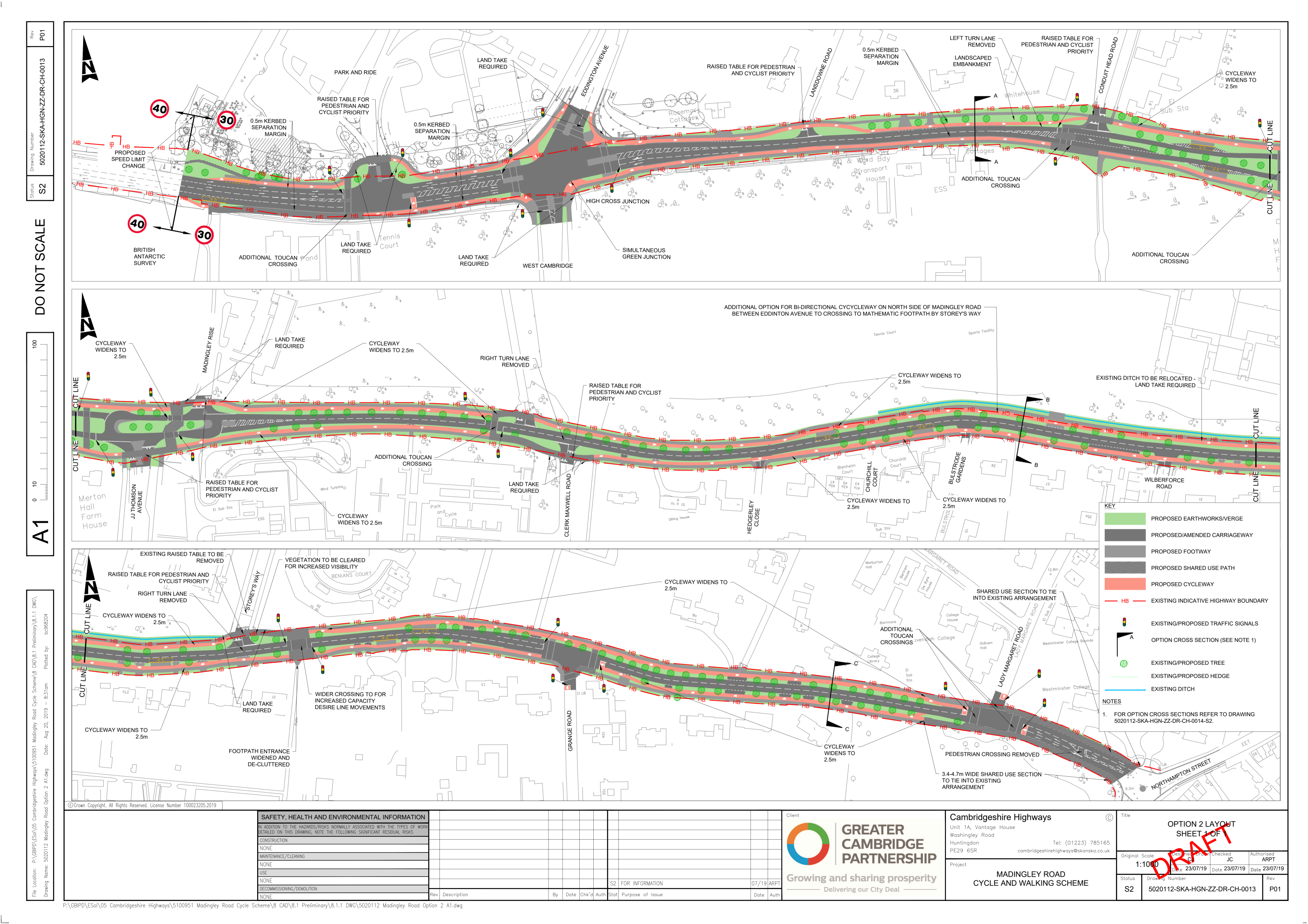
Greater Cambridge Partnerships

Cambourne to Cambridge Scheme - Phase 1





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