



Joint Statement of Reasons

Highways Act 1980

Acquisition of Land Act 1981

**The Oxfordshire County Council (Highways
Infrastructure - A40 Access to Witney) Compulsory
Purchase Order 2023**

**The Oxfordshire County Council (Highways
Infrastructure – A40 Access to Witney) Side Roads
Order 2023**

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1. INTRODUCTION

1.1. The subject matter of this statement of reasons

1.1.1. This is the Joint Statement of Reasons (the "Statement") of Oxfordshire County Council (the "Acquiring Authority") to support the making of the following statutory orders:

- The Oxfordshire County Council (Highways Infrastructure - A40 Access to Witney) Compulsory Purchase Order 2023 (the "CPO").
- The Oxfordshire County Council (Highways Infrastructure – A40 Access to Witney) (Side Roads) Order 2023 ("the SRO").

1.1.2. For the purposes of this Statement the CPO and SRO are together referred to as "the Orders".

1.1.3. In preparing this Statement, the Acquiring Authority has endeavoured to provide sufficient information so that its reasons for making the Orders can be properly understood.

1.1.4. This Statement has been prepared in accordance with the following documents:

- Department for Levelling Up, Housing and Communities "Guidance on Compulsory Purchase and the Crichel Down Rules" (July 2019) ("the Guidance").
- Department for Transport Circular 1/97 "Highways Act 1980: Orders Under Section 14 of the Highways Act 1980 and Opposed Orders Under Section 124 of that Act" (June 1997); and
- Department for Transport Circular 2/97 "Notes on the Preparation, Drafting and Submission of Compulsory Purchase Orders for Highway Schemes and Car Parks for which the Secretary of State for Transport is the Confirming Authority" (June 1997).

1.1.5. The Orders have been made to enable the delivery of improvements to the existing A40 Principal Road, the B4022 and the C16886 South Leigh Road at its junction with the B4022, at Shores Green, Witney at their location of the junction of the A40 with the B4022 and is a scheme known as the A40 Access to Witney Scheme (the "Scheme").

1.1.6. The location of the Scheme is shown in the Site Plan at **Appendix 1**. The Scheme will construct two new west-facing slip roads at the Shores Green junction of the A40; a new eastbound exit slip road from the A40 to a new junction with the B4022 and a new westbound entry slip road onto the A40 from a new junction with the B4022. The Scheme will provide new walking and cycling facilities on the B4022 and alongside the A40 that will improve provision for active travel. The full detail of the Scheme is described in Section 4 of this and can be seen on the General Arrangement (GA) drawings at **Appendix 2**.

- 1.1.7. The Acquiring Authority considers the Scheme to be a County priority as it will provide a new means of accessing the A40 to and from the west, and relieve pressure on the existing local highway network within Witney. Currently, vehicles travelling from Witney must use adjoining junctions of the A40 to make this connection, which puts pressure onto very constrained routes within the centre of Witney. This has particular impacts on the bridge crossing in the town over the River Windrush, which is also the only route through the centre of Witney, with the impacts of this convergence currently adversely affecting the Witney area as a result of traffic congestion and associated adverse environmental impacts in the town centre, particularly local air quality.
- 1.1.8. Planned growth in population and employment in Witney and its surrounds will add to the pressure on the transport network, particularly new housing proposed at the East Witney Strategic Development Area (450 new homes) and North Witney Strategic Development Area (1,400 new homes) allocated in the West Oxfordshire Local Plan 2031 - see **Section 3**. The access routes created by the Scheme will provide the connectivity and road network resilience needed to support the town by reducing vehicular traffic and traffic delays in its centre as a result of using other distributional routes within the town centre. This will improve air quality and reduce the adverse impact of traffic on the environment, public health and streetscene in the historic Witney town centre. Alongside this, the provision of improved active travel infrastructure will also enhance connections from South Leigh and High Cogges across the A40 into Witney by cycle and on foot.
- 1.1.9. Overall, the Scheme will reduce traffic flow, reduce traffic delays and improve air quality within Witney town centre, improve connectivity, enhance active travel provision and safety, and support residential and economic development in Witney. These benefits substantially outweigh the limited local adverse effects on landscape and noise. The need for the Scheme is detailed further in **Section 5**.
- 1.1.10. The Scheme design has been informed by a detailed Environmental Assessment (as set out within the Environmental Statement) and Transport Assessment submitted in support of the planning application.
- 1.1.11. The full extent of land to be acquired (“the Order Land”) is set out in greater detail in **Section 9** of this Statement and identified on the map accompanying the CPO (the “Order Map”). The land required for the entirety of the Scheme covers an area of land adjacent to the A40 highway in both directions (i.e., eastbound and westbound) to the west of the B4022, and a small parcel of land north of the eastbound A40 to accommodate a drainage attenuation facility. This is referred to throughout this Statement as the Site and is identified on the Scheme General Arrangement Drawings shown at **Appendix 2**.
- 1.1.12. The Acquiring Authority has been making significant efforts to acquire the land required for delivery of the Scheme by private treaty agreement but, whilst doing this, has retained in reserve the ability to utilise compulsory purchase powers. Such approach is wholly in accordance with national guidance on

compulsory acquisition. Given the passage of time and the need to facilitate the Scheme coming forward, it has now become apparent that the CPO must be progressed in parallel with ongoing negotiations, and subsequently submitted for confirmation to the Secretary of State for Transport ("the Secretary of State"), in order to enable the delivery of the Scheme.

- 1.1.13. On [date xxxx], the Cabinet of the Acquiring Authority resolved to make the Orders, reserving to officers delegated powers to refine the Orders and their respective associated ancillary documents prior to their making. The resolution of Cabinet is shown in **Appendix 3**. [The Acquiring Authority by way of an Officer's Decision Notice [dated xxxx] [also at **Appendix 3**] approved the final form of the SRO, SRO plan, the CPO, the Order Map and the Statement of Reasons.
- 1.1.14. In reaching the decision to make the Orders, the Acquiring Authority has had full regard to the Human Rights Act 1998 and the European Convention on Human Rights and is satisfied that any interference with rights is reasonable and proportionate. Human rights issues are dealt with in detail in **Section 12** of this Statement.
- 1.1.15. Department for Transport Circular 2/97 provides guidance on compulsory purchase orders for highway Schemes and states that the Secretary of State will not generally be minded to confirm a compulsory purchase order until planning permission for the Scheme, to which the order relates, has been granted. The planning application for the Scheme was validated by Oxfordshire County Council as the determining authority on 1 April 2022 under application reference R3.0039/22. Positive discussions have been held with the County Planning Authority throughout the application determination period and it is anticipated that permission will be granted in Q2 2023. Further details are provided in **Section 8**.
- 1.1.16. The Acquiring Authority is satisfied that the implementation of the Scheme requires the acquisition of the land, as set out in the CPO, Order Map and Order Schedule. The Acquiring Authority has made the Orders to facilitate the implementation of the Scheme.
- 1.1.17. The Side Roads Order (SRO) is a statutory order authorising the highway authority to make alterations to roads or other highways (including public rights of way) affected by a Classified Road Scheme where stopping up, diverting, improvement of existing highways, or new connections are needed, as defined by Section 14 of the Highways Act 1980. The SRO is required in order to facilitate the delivery of the Scheme and the details of the SRO are set out in **Section 10** of this Statement.
- 1.1.18. In summary, this Statement:
- Identifies the statutory powers under which the Orders are made (**Section 2**),
 - Sets out the local area context and background to the Scheme (**Section 3**),
 - Provides details of the site and a description of the Scheme (**Section 4**),

- Provides an overview of the need for the Scheme and its benefits (**Section 5**),
- Sets out the alternatives to the Scheme that have been considered (**Section 6**),
- Describes the consultation and public engagement activities undertaken to inform the Scheme (**Section 7**),
- Describes the how the scheme is compliant with planning policy and the current planning status of the Scheme (**Section 8**),
- Describes the Order Land (**Section 9**),
- Explains the provisions of the SRO (**Section 10**),
- Sets out how the Scheme is to be financed and timescales for implementation (**Section 11**),
- Deals with Human Rights issues (**Section 12**),
- Describes the case for the CPO together with details of negotiations with landowners (**Section 13**),
- Sets out the Related Orders and Special Category Land (**Section 14**), and
- Sets out the Status of the Statement of Reasons (**Section 15**)
- Sets out the arrangements for the inspection of documents and contact details for further information (**Section 16**).

2. STATUTORY POWERS UNDER WHICH THE ORDER IS MADE

2.1. Statutory Powers

- 2.1.1. The Guidance published in July 2019 by the Department for Levelling Up, Housing and Communities provides advice in connection with the use of compulsory purchase powers.
- 2.1.2. In accordance with the Guidance, the purpose for which an authority seeks to acquire land will determine the statutory powers under which compulsory purchase is sought. Paragraph 11 advises that acquiring authorities should look to use 'the most specific power available for the purpose in mind, and only use a general power when a specific power is not available.'
- 2.1.3. The Acquiring Authority has sought, and continues to seek, to negotiate the acquisition of the legal interests in the Site required for the proposed Scheme by agreement; however, a substantial part of the Site is still within private ownership and negotiations have not to date secured the acquisition of all necessary interests on a voluntary basis.
- 2.1.4. The Acquiring Authority is, therefore, utilising its powers under Sections 239, 240, 246 and 260 of the Highways Act 1980 (the "1980 Act"), Schedule 2 and Schedule 3 to the Acquisition of Land Act 1981 ("the 1981 Act"), and Section 3 of the 1981 Act, for the acquisition of all of the remaining interests in the Order Land, required to facilitate the Scheme.
- 2.1.5. Sections 239 and 240 are concerned with the general powers of highway authorities to acquire land for the construction and improvement of highways, for the improvement or development of frontages to a highway or land adjoining thereto, and for use of land in connection with the construction or improvement of a highway or the carrying out of other works authorised by a Side Roads Order under Section 14 of the 1980 Act. Section 246 provides a power to acquire land for mitigating the adverse effects of the existence or use of a highway constructed or improved on its surroundings. Section 260 relates to the clearance of title to land already acquired by the highway authority for highway purposes.
- 2.1.6. The powers in the 1980 Act enable the Acquiring Authority to acquire land compulsorily for the following purposes of the Scheme:
- (1) the improvement of the A40 Principal Road, from a point on the south west side of the A40 overbridge crossing of the B4022, at South Leigh, south westwards for a distance of approximately 775 metres, and incorporating the construction of a new eastbound exit slip road, from a point on the existing A40 approximately 520 metres south west of the A40 overbridge crossing of the B4022, north eastwards to its junction with the B4022, and a new westbound entry slip road, from its junction with the B4022, south westwards to its junction with the

A40, at a point approximately 280 metres south west of the A40 overbridge crossing of the B4022;

- (2) the improvement of highways in pursuance of The Oxfordshire County Council (Highways Infrastructure – A40 Access to Witney) (Side Roads) Order 2023;
- (3) the carrying out of works on watercourses, in connection with the improvement of highways as aforesaid;
- (4) the improvement or development of frontages to the above-mentioned new and existing highways or of the land adjoining or adjacent thereto;
- (5) the use by the acquiring authority in connection with the improvement of highways as aforesaid; and
- (6) mitigating the adverse effect which the existence or use of the highways to be improved will have on the surroundings thereof.

2.1.7. In accordance with paragraph 2 of the Guidance, the Acquiring Authority is proposing to use compulsory purchase powers to acquire the remaining interests only where efforts to acquire the land by private treaty are not successful. Efforts to acquire interests by private treaty will continue in parallel alongside the compulsory purchase process.

2.1.8. Having regard to the nature of the Scheme and the advice set out in the Guidance, the Acquiring Authority is satisfied that the powers available to it under the 1980 Act are the most appropriate powers to use in order to achieve its objectives.

2.2. The Mining Code

2.2.1. The CPO also incorporates the Mining Code contained in Parts II and III of Schedule 2 to the Acquisition of Land Act 1981 and applied by Section 3 of that Act. By virtue of these provisions, the CPO does not seek to compulsorily acquire mineral interests in the Order Land.

2.2.2. Paragraphs 201 and 202 of the Guidance states that the Mining Code should not be incorporated automatically or indiscriminately, as this may lead to the sterilisation of minerals, including coal reserves. Acquiring authorities are asked to consider the matter carefully before including the Mining Code, having regard to the existence of statutory rights of compensation or whether repair might provide an adequate remedy in the event of damage to land, buildings or works occasioned by mining subsidence.

2.2.3. Incorporation of the Mining Code within an order, thereby engaging Parts II and III of Schedule 2 to the Acquisition of Land Act 1981, provides for the exclusion of mineral right acquisition from the CPO, avoiding sterilisation of the minerals whilst providing a degree of protection for the Acquiring Authority and allowing the Scheme to be taken forward. By incorporating the Mining

Code, the Acquiring Authority can take steps to prevent the working of minerals within a specified distance of the surface, provided compensation is paid.

- 2.2.4. The Acquiring Authority has taken full account of the Guidance in preparing the CPO and considers that in the circumstances of this case, where compensation and repair of damage would not be adequate in view of the public use and nature of the Scheme, together with the potential traffic implications and disruption that might occur if the mines and minerals within the Order Land were to be worked and such damage were to occur, it is appropriate to incorporate the Mining Code.

3. LOCAL AREA CONTEXT AND BACKGROUND

3.1. Introduction

3.1.1. This section provides an overview of the local geographic context, allocated housing and employment sites, and existing transport infrastructure. It highlights the key transport challenges, which has led to the need for the Scheme as detailed further in **Section 5**.

3.2. Geographic Context

3.2.1. West Oxfordshire is one of five districts of the County of Oxfordshire, located to the west of Oxford City. The West Oxfordshire district boundary is shown by the darker line in Figure 1. The other four district areas of South Oxfordshire, City of Oxford, Vale of White Horse and Cherwell within the County of Oxfordshire are also shown in **Figure 3.1**.

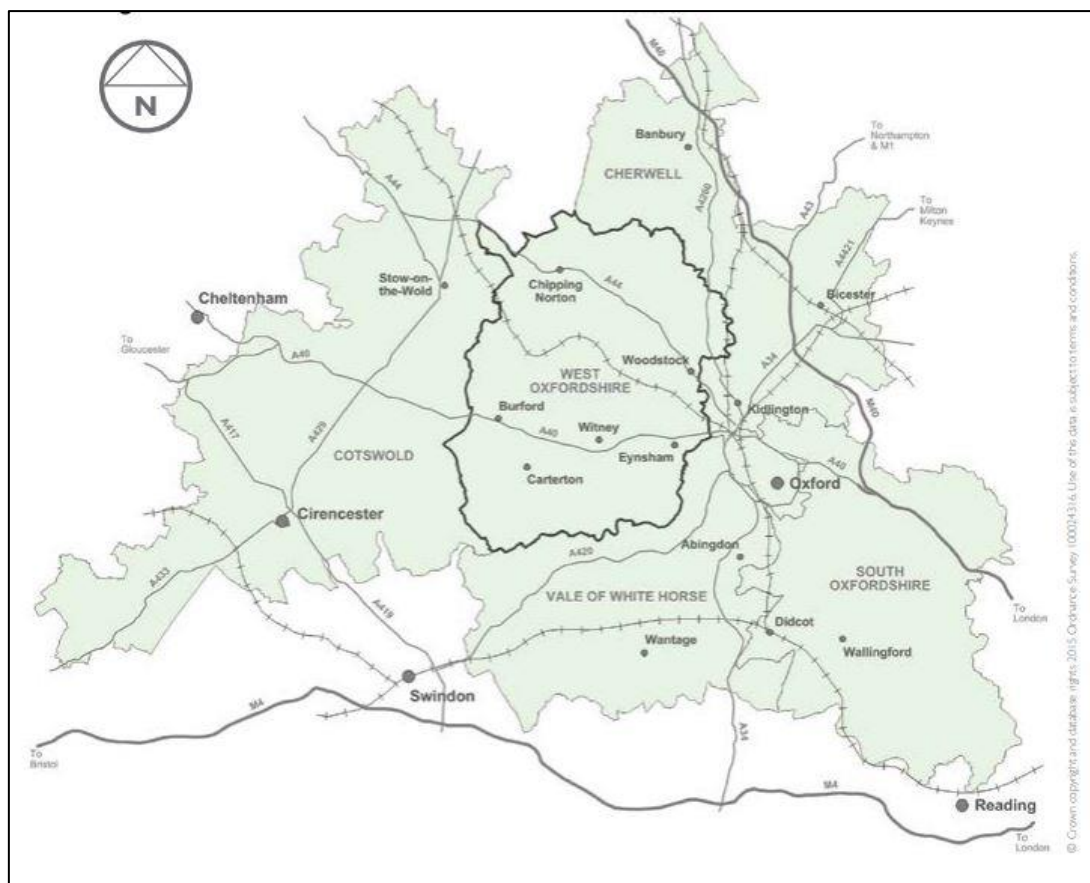


Figure 3.1: West Oxfordshire District (From West Oxfordshire Local Plan 2031- Adopted September 2018)

3.2.2. Overall, West Oxfordshire is a predominantly rural district and with a population density of 1.5 people per hectare, it is the second most sparsely populated of 67 local authorities in South East England. Statistics drawn from available information contained within the 2021 Office for National Statistics

(ONS) Census reported that the population of West Oxfordshire is 114,200, with 48,000 households in the district. 2011 ONS Census data showed that the population was 104,800 and there were 43,200 households in West Oxfordshire. This, therefore, highlights that the population and number of households has grown by 9% and 11% respectively over this 10-year period.

- 3.2.3. West Oxfordshire is a relatively affluent district, with weekly pay some 8% above the average for England, a well-educated workforce (47.5% with qualifications at NVQ4 and above) and a high proportion of the workforce in employment. The ratio of jobs to population is 0.86, highlighting the need for some commuting out of the District to access jobs, but Oxfordshire as a whole has a job density of 1.0, indicating the potential for residents to find employment opportunities within the County. There are also relatively high levels of car ownership, with the most recent available data from the 2021 ONS Census for West Oxfordshire showing that only 11.5% of households did not have a car or van (compared to 17% in the South East and 23.5% in England), and 49% of households had 2 or more cars or vans (compared to 42% in the South East and 35% in England).
- 3.2.4. There are around 130 separate towns, villages and hamlets scattered across the District. Witney, Carterton and Chipping Norton are the three main towns in the district. Witney is the largest town in West Oxfordshire and located approximately 12 miles to the west of Oxford City. It is a relatively compact town, with a developed area spanning less than 5km east to west, and 3km north to south.
- 3.2.5. Witney is a historic town, which dates back to medieval times, and is located around the crossing of the River Windrush. Its population has grown substantially since the 1950s and particularly in the 1980s and 1990s. The population of Witney increased from 6,554 in 1951 to 19,041 in 1991. The 2011 ONS Census recorded that Witney had a population of 27,522 with over 10,000 households, and the town is the most densely populated area in West Oxfordshire.
- 3.2.6. There are almost 15,000 jobs (approaching a third of the total in West Oxfordshire District) engaged in wide ranging employment, including jobs in high technology, manufacturing and engineering firms, and the town provides West Oxfordshire's main services and facilities, including retail, health care and leisure.

3.3. Housing Growth

- 3.3.1. There is a significant need and demand for housing across Oxfordshire and the realisation of the region's economic potential relies on accelerated housing delivery. The relationship between economic growth and housing delivery was explicit within the 2017 Housing Growth Deal Outline Agreement and Delivery Plan included at **Appendix 4**, whereby Government devolved £215m funding to the Oxfordshire Growth Board (now named Future Oxfordshire Partnership and made up of Oxfordshire County Council, the five district Councils and the Oxfordshire Local Economic Partnership (OxLEP) to support the delivery of 100,000 homes by 2031 across Oxfordshire.

- 3.3.2. Of the £215m, £150m was allocated to transport investment which the Government and Oxfordshire County Council recognise as being a fundamental enabler of housing and employment across a number of key locations and sites, some of which have been identified in the West Oxfordshire Local Plan.
- 3.3.3. As part of the 2017 Housing Growth Deal, the five District authorities in Oxfordshire and the County Council made a commitment to the delivery of 100,000 new homes by 2031. The allocated growth across the County has been set out within the five district Local Plans of West Oxfordshire, Oxford City, Cherwell, South Oxfordshire and Vale of White Horse.
- 3.3.4. The West Oxfordshire Local Plan 2031 (adopted in September 2018) ('WOLP'), [key policies and supporting text provided at **Appendix 5**] sets out the vision for the District in 2031 and provides an overarching framework to guide and deliver that vision. The Local Plan covers the 20-year period from 2011- 2031.
- 3.3.5. The WOLP emphasises that the provision of new housing is a critically important issue for West Oxfordshire. New housing is vital to economic growth and as an attractive and well-located place, people want to live in West Oxfordshire. However, the plan recognises that growth needs to be effectively managed in order to prevent significant change to the intrinsic character of the District.
- 3.3.6. In accordance with the overall Local Plan strategy (Policy OS2) a significant proportion of new housing will be provided at the district's three main towns of Witney, Carterton and Chipping Norton. This strategy was tested extensively through the Local Plan consultation and sustainability appraisal and is considered to represent the most appropriate and sustainable strategy for West Oxfordshire.
- 3.3.7. Policy H1 of the Local plan identifies a provision for at least 15,950 new homes in West Oxfordshire. Witney has been identified in the WOLP as a key area for growth and delivery of around 4,702 new homes by 2031.
- 3.3.8. Witney's historic nature is reflected in the large number of listed buildings and heritage sites, which are largely located in the town centre. Whilst Witney is a desirable place to live and work, with natural and historic attractions, there are limited opportunities for growth in the historic centre, and there are both built environment and physical constraints in terms of adding further transport capacity.
- 3.3.9. As a result, growth has tended to occur on the fringes of Witney, away from the more sensitive river environment. This does pose a challenge, however, particularly for residents in east and north-east Witney, as the main commercial, retail and employment centres (excluding the town centre) are in the west and south-west of the town, requiring cross town trips to be made through the town centre.

3.3.10. The Local Plan identifies a number of Strategic Development Areas (SDAs) with larger housing allocations, which are considered to represent the most sustainable locations for strategic-scale housing growth within the District. Two of these areas are identified within the Witney sub-area, being East Witney (450 homes) and another at North Witney (1,400 homes) (see **Table 3.1** and **Figures 3.2, 3.3 and 3.4** below for details).

Name	No. of Units	Local Authority	Current Ownership
North Witney SDA	1,400	West Oxfordshire	Meridian Strategic Land Ltd (promoter) Taylor Wimpey, Gallagher Estates, Vanderbilt Strategic LTD.
East Witney SDA	450	West Oxfordshire	The Mawle Trust represented by Carter Jonas

Table 3.1: Strategic Development Areas in Witney

3.3.11. The housing allocations at these two SDAs are then put in context in WOLP Policy WIT6 (Witney sub-area strategy), which sets out the basis of WODC's overall spatial approach in this sub-area.

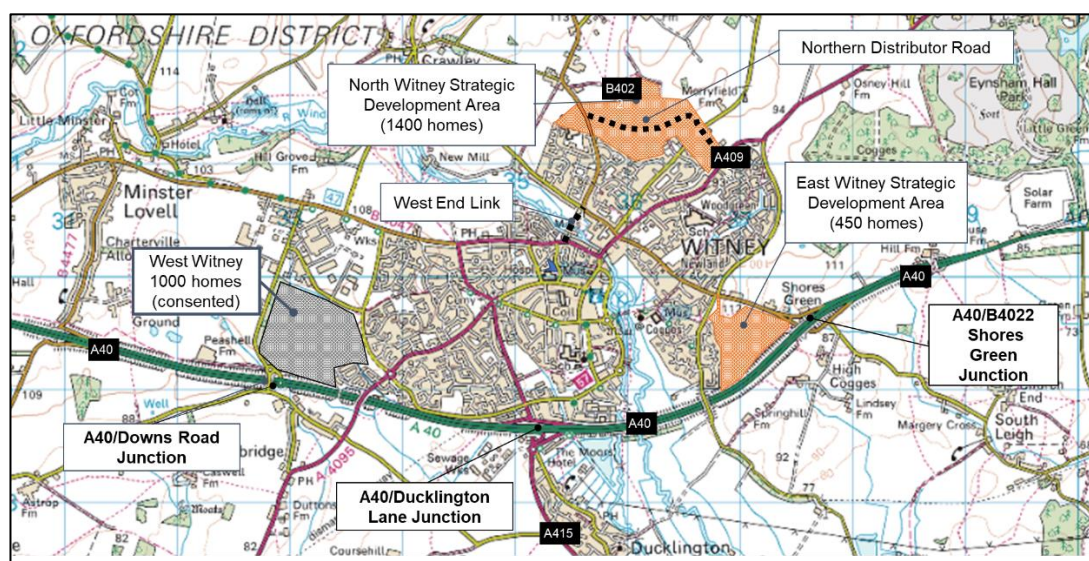


Figure 3.2: Witney Strategic Development Areas proposed in the West Oxfordshire Local Plan

3.4. East Witney SDA

3.4.1. The East Witney SDA (EWSDA) has been identified by Policy WIT1 in the WOLP as an area for future growth, with a strategic allocation of a minimum of 450 new homes. This is made up of a small parcel of land served off Stanton Harcourt Road, which will provide a development of approximately 30 dwellings, with the remaining 420 homes provided on land known as Cogges Triangle, immediately to the north of the A40 and west of the B4022. EWSDA is shown in **Figure 3.3** below.

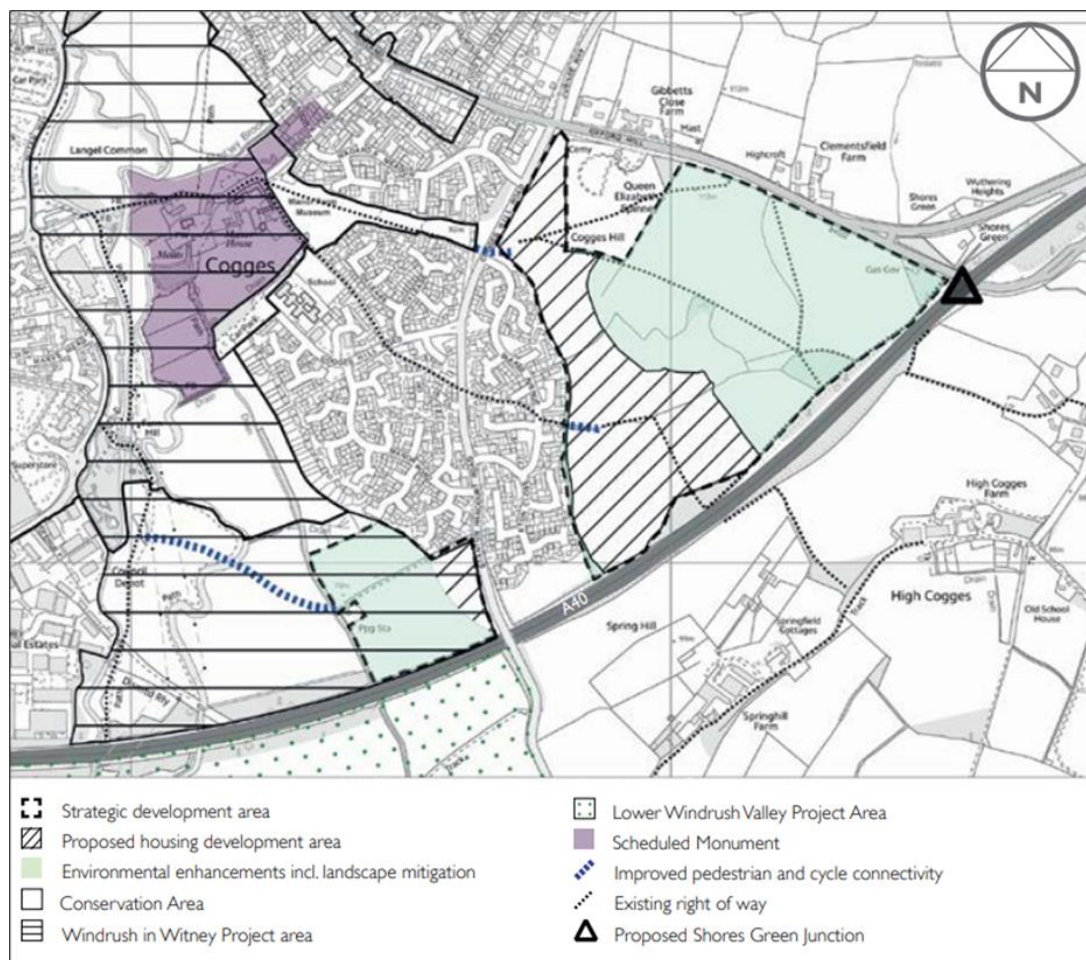


Figure 3.3: West Oxfordshire Local Plan – East Witney Strategic Development Area

3.4.2. An outline planning application (20/02654/OUT) has been submitted for 450 homes, associated green infrastructure and open space. This application was validated on 2 September 2020 is awaiting determination.

3.5. North Witney SDA

3.5.1. Policy WIT2 in the West Oxfordshire Local Plan allocates the North Witney SDA (NWSDA) as a location for development. The NWSDA is located to the north of the A40 corridor and to the north of the existing Witney urban area. The extent of the developable area is shown indicatively in **Figure 3.4** below.

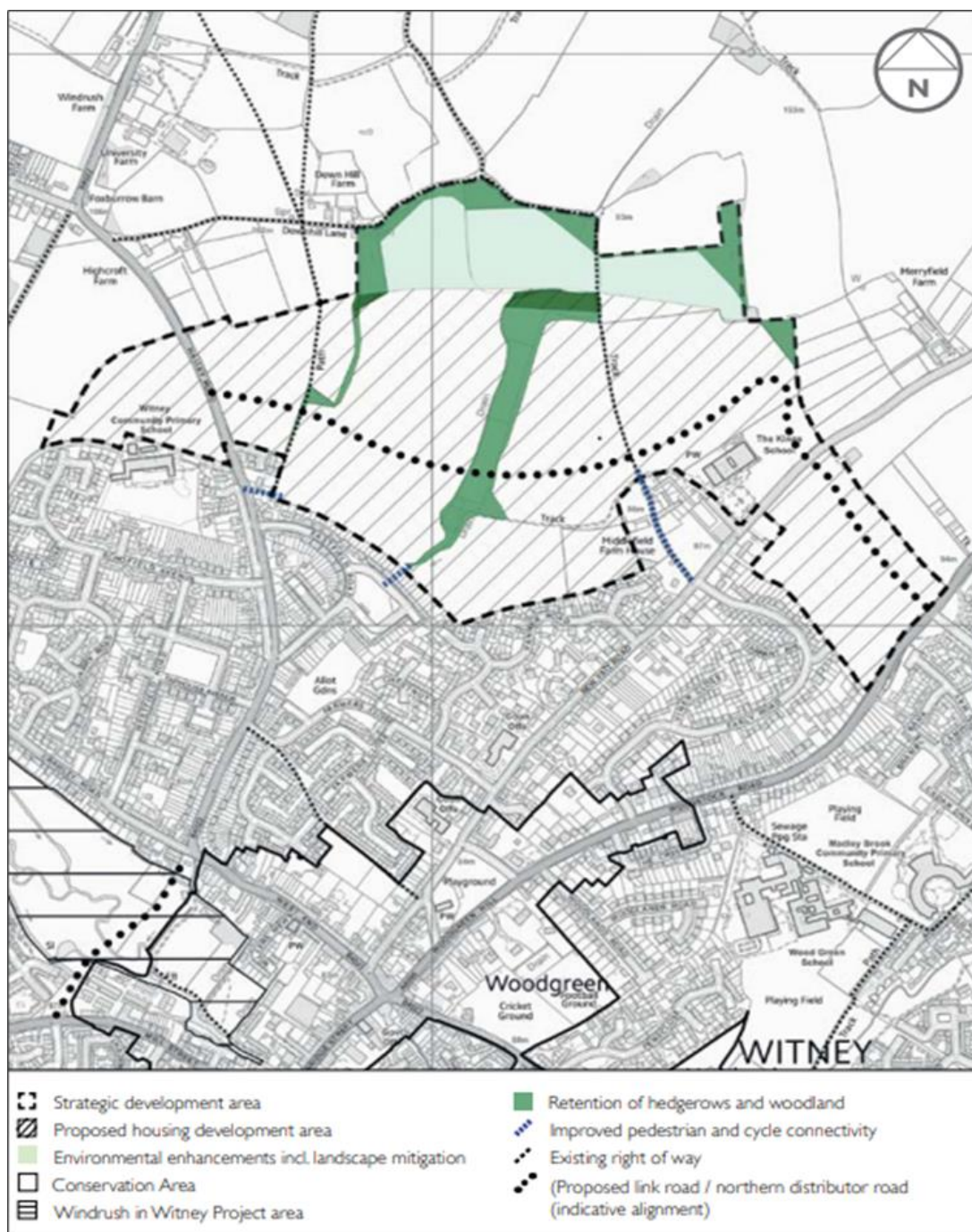


Figure 3.4: West Oxfordshire Local Plan - North Witney Strategic Development Area

3.5.2. The Local Plan indicates that the proposed site allocation comprises of three separate parcels of land; a larger area of land between Hailer Road and New Yatt Road (c49ha); a parcel between New Yatt Road and Woodstock Road (c7ha); and a smaller parcel of land west of Hailey Road (c4ha). It is anticipated that across the allocation as a whole, around 1,400 homes could be provided. The Local plan identifies Hailey Road as being capable of accommodating approximately 100 new homes, the land between Hailey Road and New Yatt Road approximately 1,100 homes, and the land between New Yatt Road and Woodstock Road approximately 200 homes.

- 3.5.3. An outline planning application (14/01671/OUT) was submitted in November 2014 to seek permission for 200 homes on the land between New Yatt Road and Woodstock Road. A full planning application (19/03317/FUL) was submitted in December 2019, to seek permission for 110 dwellings on the land west of Hailey Road. Both of these planning applications are still under consideration by the Local Planning Authority (West Oxfordshire District Council).
- 3.5.4. The WOLP recognises (para 7.35) that as Witney is a key focus area for growth, it is essential that further development is supported by appropriate investment in new and improved infrastructure. A number of strategic highway improvement schemes are proposed in the WOLP to mitigate the impact of planned housing and business growth in Witney and to provide a significant improvement to the flow of vehicles in and around the town. These include:
- **A40/Downs Road junction** – the provision of a new ‘all movements’ junction onto the A40 at Downs Road to the west of Witney (*completed in 2018*)
 - **A40/Shores Green Slip Roads (Access to Witney Scheme)** - the provision of west facing slip roads at the Shores Green junction onto the A40 to the east of Witney.
 - **West End Link Road (WEL)** – the provision of a new road link between Woodford Way and West End creating a second river crossing for Witney.
 - **Northern Distributor Road** – the provision of a new road link between Hailey Road and Woodstock Road via New Yatt Road.

3.6. Existing Travel Patterns, Transport Network and Conditions

- 3.6.1. Data from the ONS Census (2011)¹ as presented in **Table 3.2**, indicates that the workplaces of two thirds (65%) of Witney residents are not within Witney and the main means of travel to work is closely related to this. Of the three quarters of residents driving to work - 6,865 people or 74% - work outside Witney. In addition, nearly 90% of those using the bus and 97% of those using rail are travelling to workplaces outside of Witney. This emphasises the pressure on the road network, particularly onto the strategic highway network at peak hours.

¹ 2021 ONS Census travel data has not been referred to as it was collected during the COVID-19 pandemic. This significantly impacted on working arrangements and travel patterns and use of the travel data is not considered appropriate

Mode (travel to work)	Place of work		Total	%
	Within Witney	Outside Witney		
Rail	3	94	97	1%
Bus	74	636	710	6%
Car	2,291	6,865	9,156	73%
Bicycle	491	219	710	6%
On foot	1,462	246	1,708	14%
Other method of travel to work	32	117	149	1%
Total	4,353	8,177	12,530	
%	35%	65%		100%

Table 3.2: ONS Census (2011) Place of Work and Travel Data for Witney

- 3.6.2. The 6% of residents using bus as their main mode to work will depend on suitable bus service provision and journey time reliability to use this sustainable mode. A fifth of residents use Active Travel as their main mode to work, with 6% of Witney residents cycling to work and 14% walking to work. This is slightly higher than the walking and cycling percentages for West Oxfordshire as a whole (5% bicycle and 12% pedestrian) and for England (3% bicycle and 12% pedestrian). The importance of providing good, safe active travel infrastructure in the local area is emphasised with 70% of those cycling and 85% accessing places of work within Witney.

Witney - Local Road Network

- 3.6.3. The main roads serving West Oxfordshire are shown in **Figure 3.5**. The A-roads serving Witney and surrounding areas are:
- A40: East-west primary highway route (London-Oxford-Gloucester-South Wales-Fishguard), acting as a southern by-pass to Witney.
 - A415: Runs into Witney from Berinsfield (south east of Abingdon) and approaches Witney from the south east.
 - A4095: Runs north east-south west through Witney, en route between north Bicester and Faringdon.

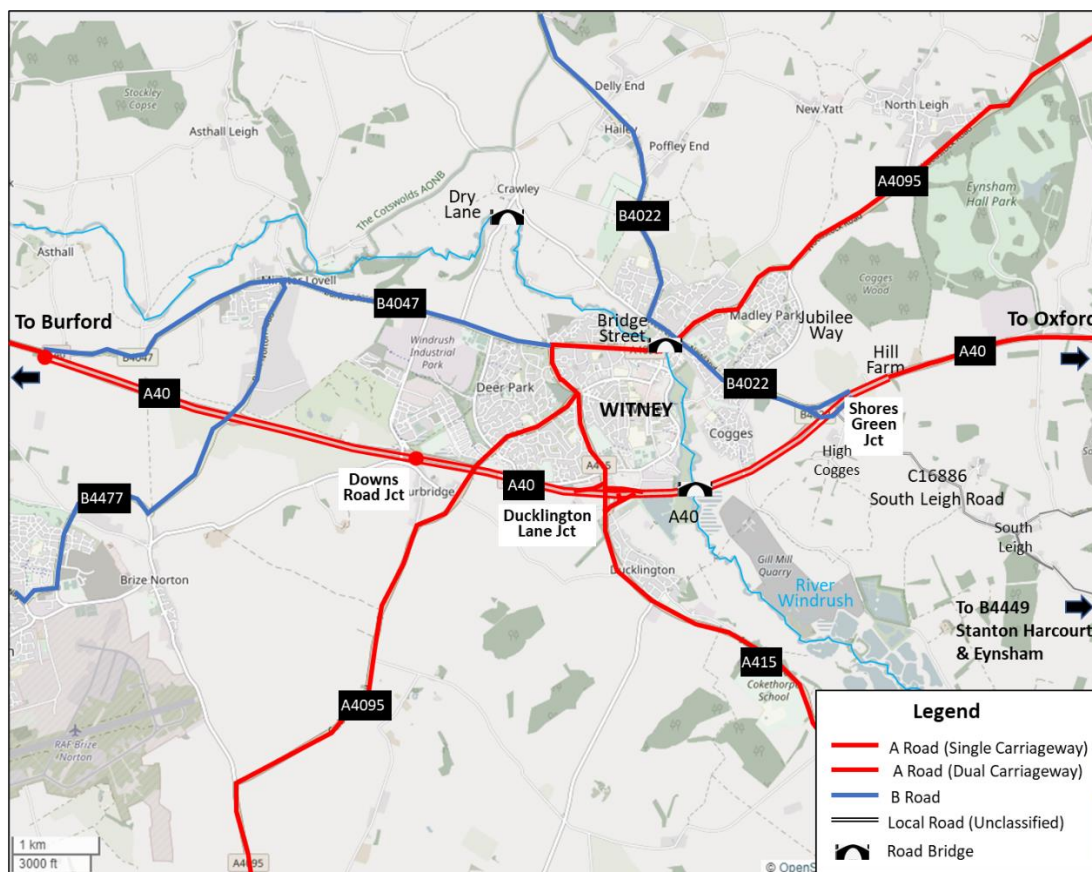


Figure 3.6: Witney – local area road network

- 3.6.6. Likewise, north-south movements across Witney also mostly require traffic to route via Witney town centre, exacerbating the traffic and air quality problems at Bridge Street. A key factor in this is the lack of west-facing slips at the A40 Shores Green interchange, which would otherwise enable through traffic to/from the A415 and A4095 in the south to use a route via the A40 and B4022 to cross the River Windrush and continue on the A4095, avoiding having to use Bridge Street.
- 3.6.7. The A40 is a dual carriageway between the A40/B4047 roundabout in the east and Hill Farm, 1.6km east of the Shores Green interchange. The A40 is single carriageway west of the A40/B4477 roundabout and east of Hill Farm, until the A40 Wolvercote Roundabout (0.7km east of the A34 flyover of the A34), where the A40 becomes a dual carriageway as part of Oxford's northern by-pass. The A415 and A4095 are single carriageway A class roads. They both provide local inter-urban links and carry significantly less traffic than the A40.
- 3.6.8. The A40 forms the most direct transport link between Witney and Oxford although there are also alternative routes using the A4095/A44 and the B4449/B4044. The A4095/A44 forms a route for bypassing the A40 and Oxford and accessing the M40 for longer distance traffic. Also, some vehicles travelling between Carterton and Oxford take the route via Bampton on the B4449/A415 to the A420 to avoid the A40. Traffic using the A4095/A44 travels through Witney Town Centre.

3.6.9. Junctions on the A40 south of Witney are also highlighted in Figure 3.6 above. From west to east:

- The A40/Downs Road roundabout opened in 2019 and delivered as part of the committed urban extension to west of Witney. It provides an all-movements link to/from west Witney.
- The A40/A415 Duckington Lane interchange provides a grade-separated all movements junction that was provided as part of the original A40 Witney southern bypass scheme. Improvements were made to the junction in 2014.
- The A40/B4022 Shores Green interchange provides a restricted access grade separated junction with the B4022 linking directly onto the A40 east and providing east-facing access (or slip-roads) only onto the A40 i.e., to/from the Oxford direction. The junction also provides an interchange between the B4022 and the C16886 South Leigh Road and acts a key access point to High Cogges and South Leigh villages located to the South of Witney. This interchange was built as part of the original A40 Witney southern bypass scheme.

3.6.10. South-west of Witney town centre, the A4095 Curbridge Road crosses the A40 on a bridge, with no direct connection between the two.

3.6.11. There are two B-class roads that serve Witney itself. The B4022 links to/from the A361 between Chipping Norton and Banbury to the north of Witney, from/to the A40 Shores Green interchange to the east of Witney (where the east-facing slips allow for traffic movement to/from Oxford). The B4047 Burford Road links between its junction with the A4095 Tower Hill/Burford Road junction in Witney through to a roundabout junction with the A40 6km west of Witney. Both are single carriageway B class roads.

3.6.12. The C16886 South Leigh Road which extends south from the A40/B4022 Shores Green Interchange provides access to the villages of High Cogges and South Leigh. South Leigh Road/Chapel Road/Station Road also provides a route for traffic from the Witney area heading to Stanton Harcourt, Eynsham and the Swinford Toll Bridge via the B4449 and onward to the A420/A34. It is also used as an alternative route or 'rat run' when the A40 route is congested or subject long delays due to an incident. It is a largely single-track rural road with no footways and pedestrians and cyclist using the same space as cars. It has no lighting. South Leigh and High Cogges Parish Council have long standing concerns regarding the inappropriate volume, speeds and type of traffic (HGVs) using this route and its impact on the character of the villages and parish. A 20mph zone was introduced along the route in April 2023.

3.6.13. **Figure 3.7** highlights the 7 day two-way Annual Average Daily Traffic (AADT) volumes on the A40, A415, A4095, B4022 and on some other local roads in Witney Town Centre. Flows are given both pre and post COVID-19 pandemic years. This highlights the high volumes of two-way traffic using Bridge Street - 26,500 vehicles per day.

3.6.14. Following the COVID-19 pandemic traffic flow levels nationally and across Oxfordshire have been returning to pre-pandemic levels. **Figure 3.7** shows

that in 2022 AADT volumes across the Witney road network were still slightly below pre-pandemic levels. On Bridge Street two-way AADT were observed at 25,500 vehicles a day in 2022.

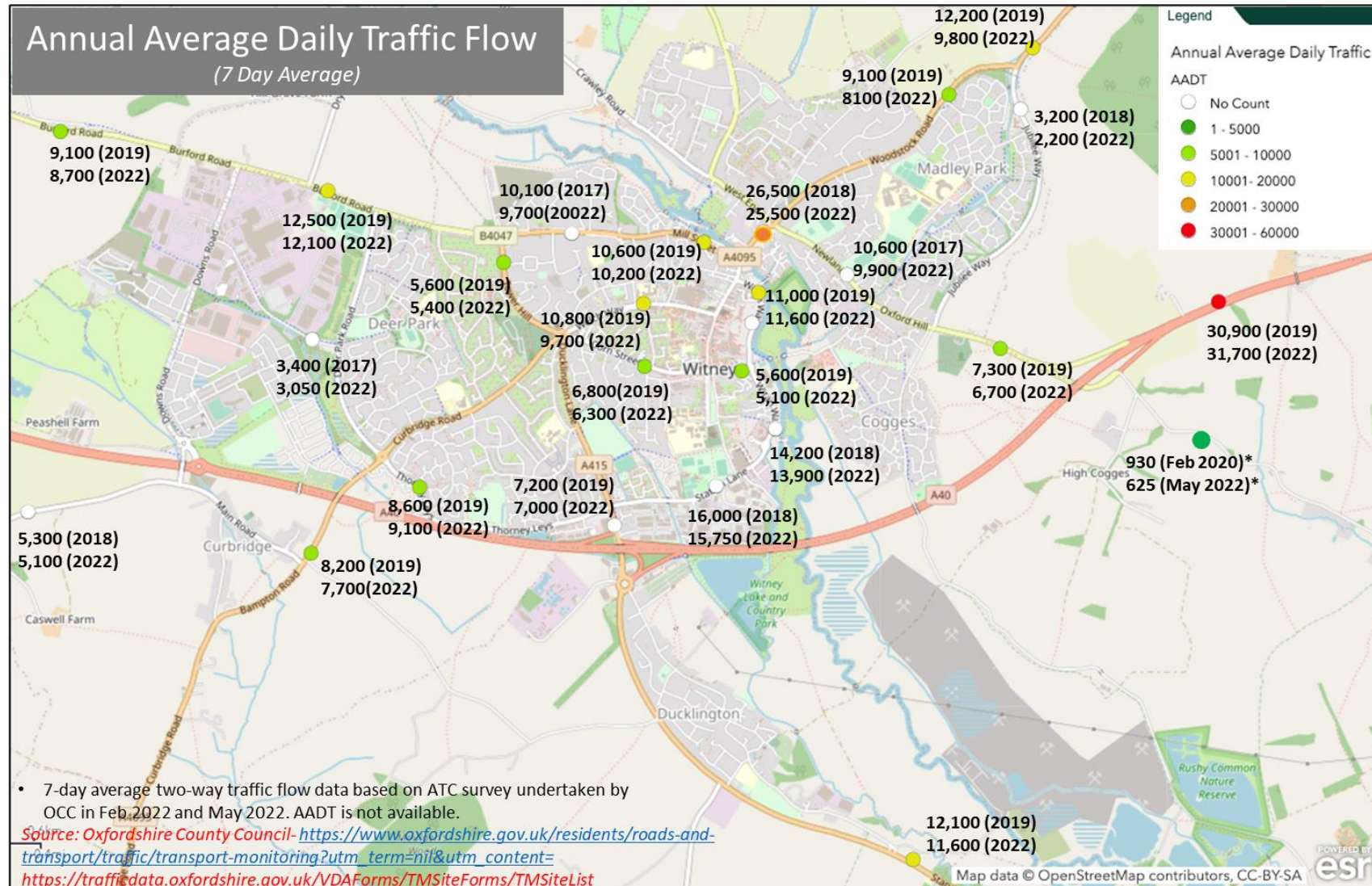


Figure 3.7: Annual Average Daily Traffic (AADT) flows in the Witney Area

Witney Town Centre – A4095, Bridge Street Bottleneck and Congestion

- 3.6.15. Restrictions in Witney’s road network – the limited places to cross the River Windrush and the lack of west-facing slip roads at the A40 Shores Green Interchange – lead to high volumes of traffic to and from east and north-east Witney and longer distance traffic routing through Witney Town Centre and using the A4095, Bridge Street. The location of Bridge Street is highlighted in **Figure 3.8** below.
- 3.6.16. As described above a high volume of traffic - around 26,000 vehicles per day - use Bridge Street in both directions. Around 3% of traffic are Heavy Goods Vehicles (HGVs).
- 3.6.17. Bridge Street is a single carriageway road to the north of Witney High Street. As shown in **Figure 3.8**, it bridges over the River Windrush towards its southern end, where a mini roundabout provides a junction with High Street and the A4095 Mill Street. At the northern end of Bridge Street is a double mini roundabout, providing junctions with the B4022 West End and with the B4022 Newland/A4095 Woodgreen Hill. Some roundabout approaches have a short length of marking out into two lanes, including both ends of Bridge Street. Despite this, the roundabouts provide limited traffic capacity.

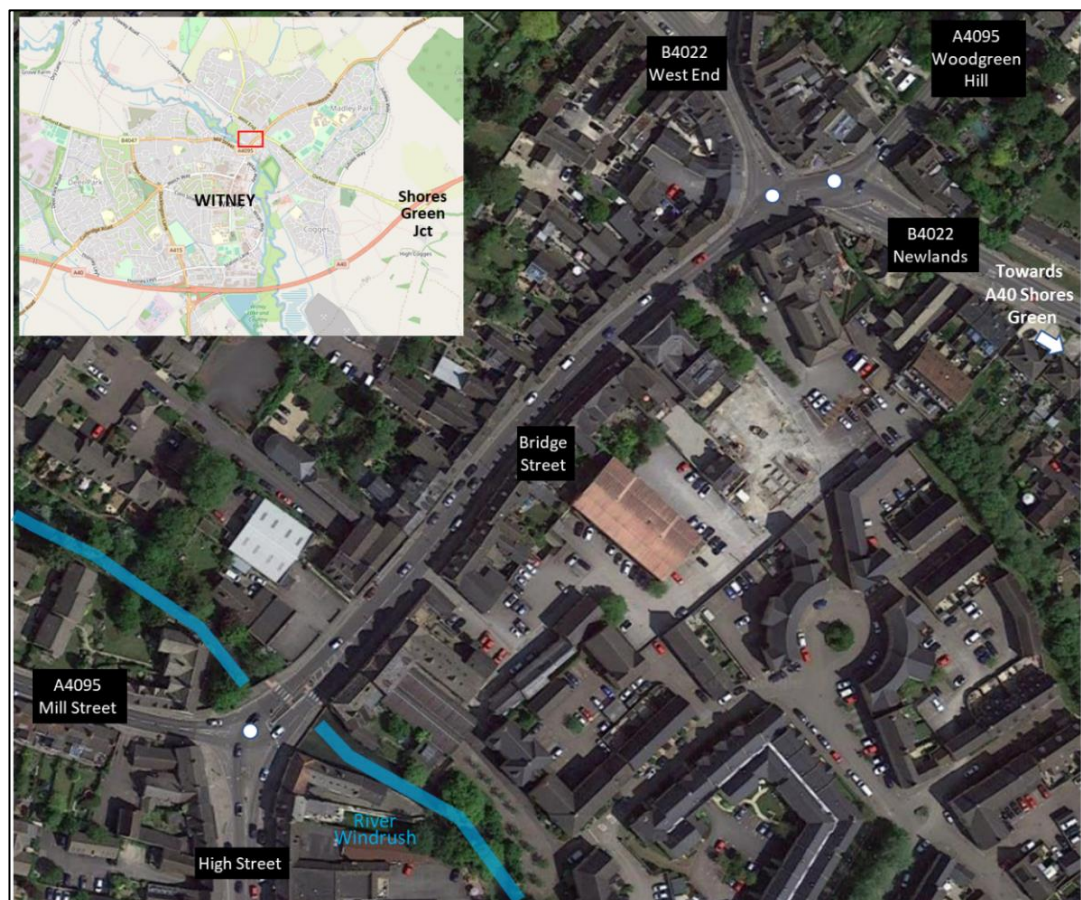


Figure 3.8: Aerial View of A4095 Bridge Street, Witney Town Centre (Source: Google Maps)

3.6.18. Bridge Street is lined by mainly residential properties. There are also a small number of retail and commercial premises along its length. There is some on-street parking along some sections. The footway width varies along its length but there are some very narrow sections towards its northern end. It is a popular pedestrian and cycle route into the town centre from the north and east of Witney.

3.6.19. **Figure 3.9** provides a view of Bridge Street looking north-east from its junction with High Street/Mill Street. **Figure 3.10** provides a view of Bridge Street looking north-east from a point mid-way along its length. **Figure 3.11** is a view of Bridge Street looking south-west from its junction with the B4022 West End.



Figure 3.9: View of A4095, Bridge Street looking north-east from its junction with Mill Street (Source: Google Maps)



Figure 3.10: View of A4095, Bridge Street looking north east mid-way along its length (Source: Google Maps)



Figure 3.11: View of A4095, Bridge Street looking south-west from its junction with the B4022 West End (Source: Google Maps)

3.6.20. At various times, including during the morning and evening peak periods, traffic delays and queues at Bridge Street spill into the wider road network – both within and beyond the town centre – extending west along the A4095 Woodgreen, north and south along the B4022 West End, east along A4095 Mill Lane and south along High Street and Witan Way. This is shown visually in **Figures 3.12 and 3.13**, which present typical AM and PM peak traffic conditions across the town.

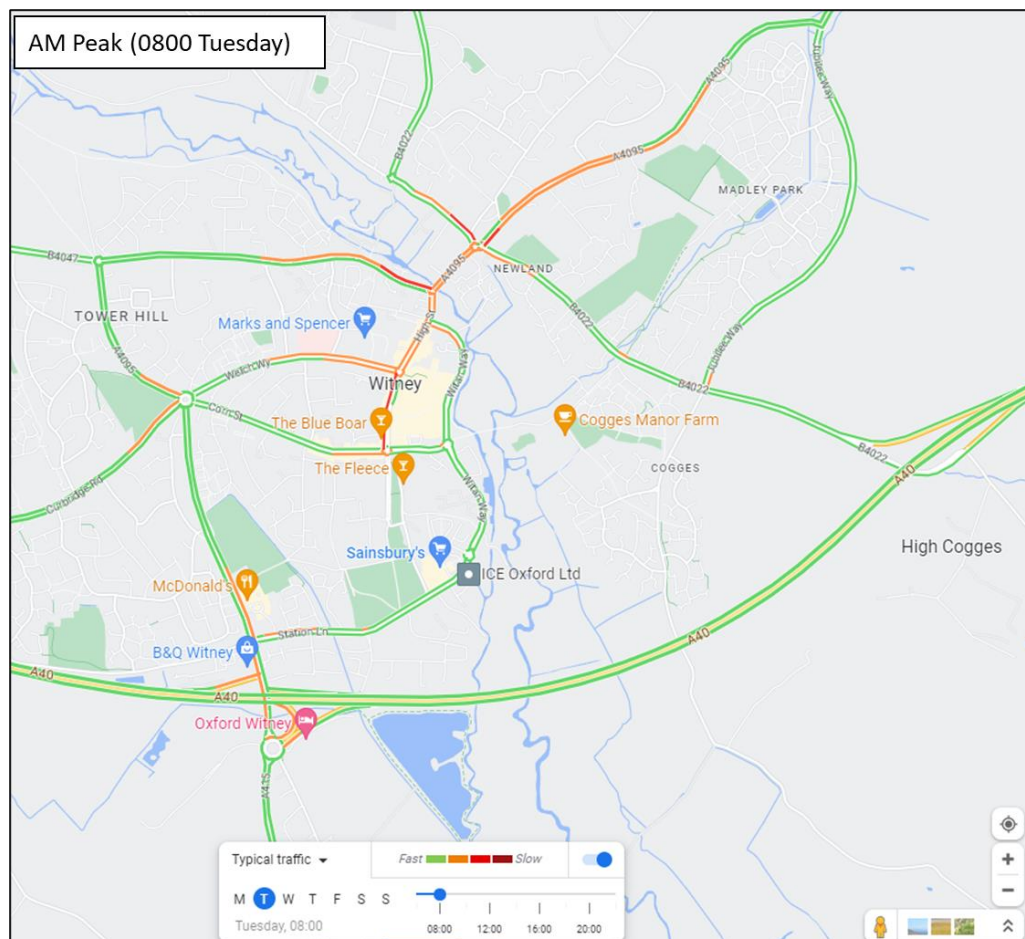


Figure 3.12: Typical traffic conditions in Witney – AM Peak (Source: Google Maps)

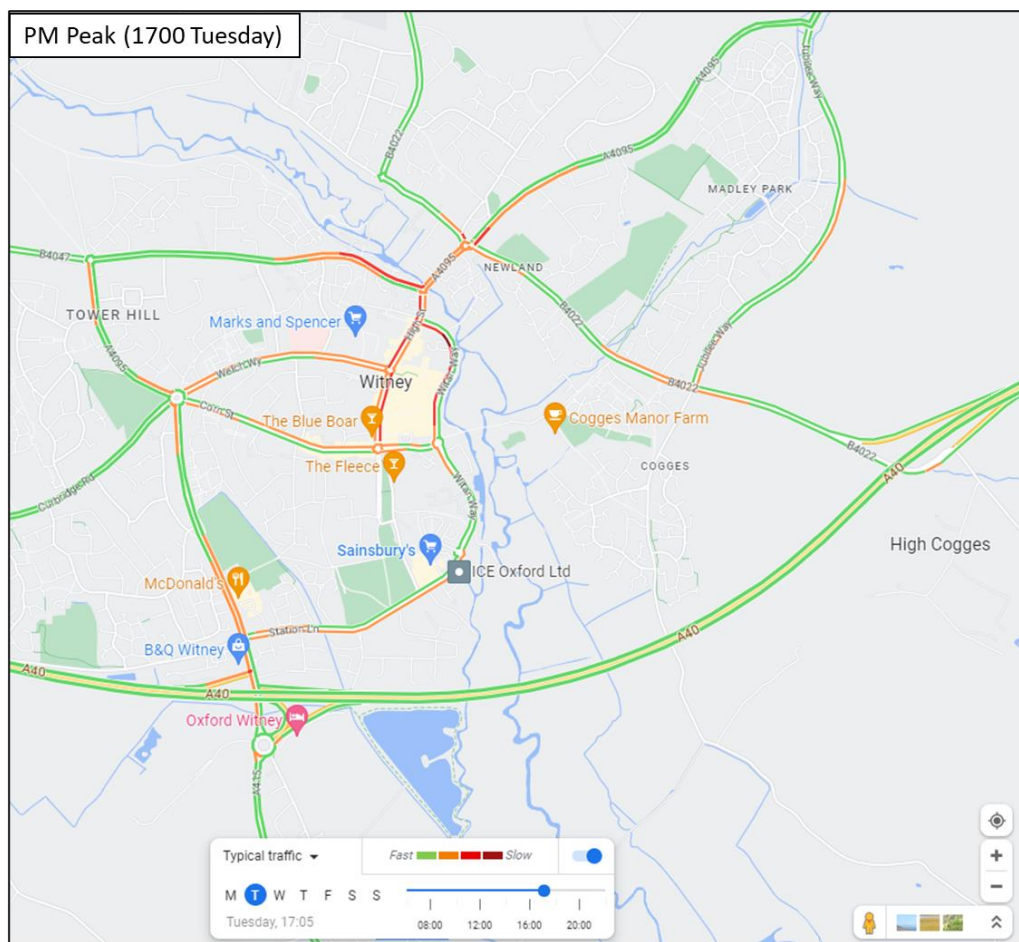


Figure 3.13: Typical traffic conditions in Witney – PM Peak (Source: Google Maps)

3.6.21. The high volumes of traffic on A4095, Bridge Street and associated congestion have an adverse impact on the quality of the streetscape and environment at Bridge Street itself and in Witney's historic Town Centre. High traffic levels and congestion has led to it being declared an Air Quality Management Area for nitrogen dioxide (NO₂) – a designation that is described in more detail below in **Section 3.7**.

Public Transport Services

3.6.22. There are no rail services directly serving Witney. The nearest railway station is Hanborough, some 9.5 km north-east of Witney. Hanborough is served by Great Western Railway (GWR) London Paddington-Reading-Oxford-Worcester services, which run roughly hourly in each direction. Much of the Oxford-Worcester line is single track, including at Hanborough station. Hanborough is the first station after Oxford, travelling towards Worcester. Oxford station has a much wider range of train services, including:

- more trains to Reading and Paddington
- trains through Banbury to Birmingham
- services via Bicester and the Chiltern Line to London Marylebone
- services to Swindon towards Bristol, the west country and South Wales

3.6.23. Witney used to be served by a branch line that ran from Oxford to Fairford but passenger services ceased in 1962.

3.6.24. Witney is served by a number of local bus services. Stagecoach, who have an operating base in Witney, operate 6 services between Oxford, Eynsham, Witney and Carterton as shown in **Figure 3.14** (as of March 2023).

3.6.25. Service S1 provides the main service into Oxford (via Farnoor and Oxford Station). Service S2 provides a link to Cheltenham every 2 hours and an hourly link into Oxford via Summertown. Service H2 provides an hourly link to the John Radcliffe Hospital and the Headington Campus; Service S7 provides a link from Witney via the A4095, Long Hanborough and Woodstock to Oxford. Service 233 provides a half hourly ‘cross-country’ link between Burford and Woodstock, which stops near Hanborough Station. Service 234 provides a link between Witney and Burford.

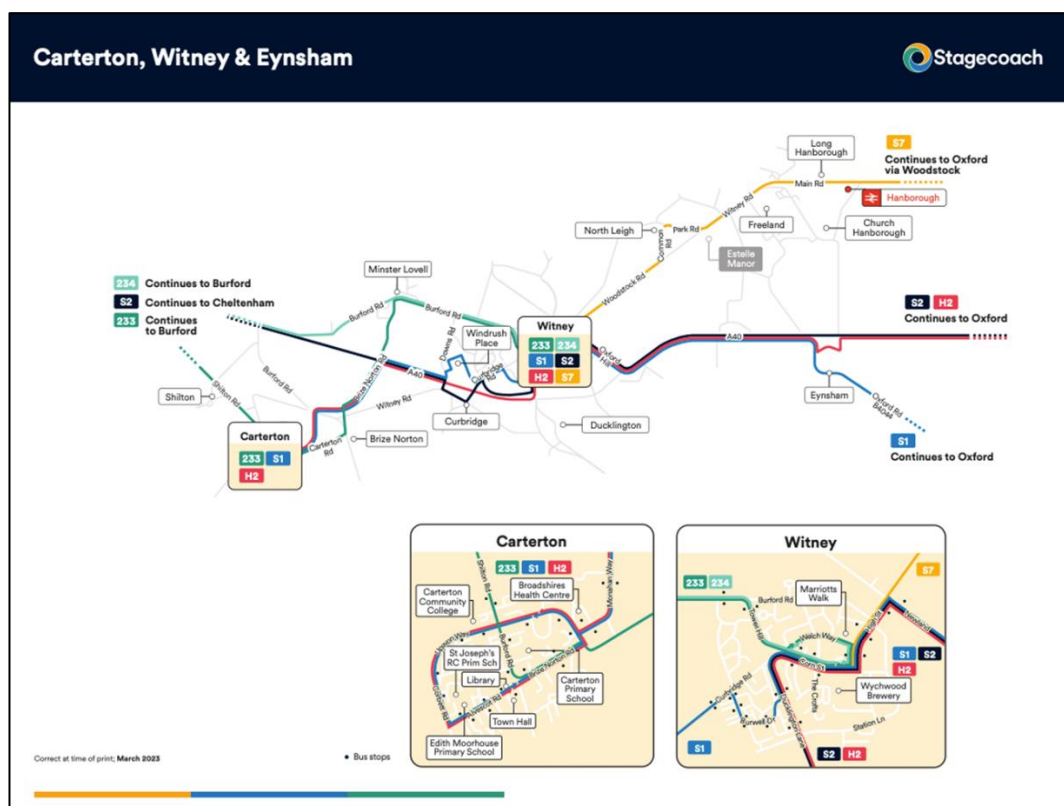


Figure 3.14: Witney Bus Services - Oxford, Witney and Carterton (Stagecoach, March 2023)

3.6.26. Other bus service operators include West Oxfordshire Community Transport, and Pulham Coaches. Details of all the bus services, including routes and service levels, are shown in **Table 3.3**.

Service	Route (Operator)	AM 0800-0900	Off- Peak	PM 1700-1800
S1	Carterton- Witney – Eynsham -Farnoor -Oxford (Stagecoach)	5	32	5
S2	Cheltenham – Curbridge – Witney – Summertown - Oxford (Stagecoach)	2	10	2
S7	Oxford – Woodstock - Long Hanbrough - Witney (Stagecoach)	2	26	2

H2	Headington - John Radcliffe Hospital – Eynsham – Witney-Carterton (Stagecoach)	1	12	1
233	Burford -Witney (Stagecoach)	1	8	1
234	Witney-Burford (Stagecoach)	1	8	1
X9	Witney-Charlbury-Chipping Norton(Pulham Coaches)	1	12	1
213	Witney Town Centre (West Oxfordshire Community Transport)	1	8	1
214	Witney Town Centre (West Oxfordshire Community Transport)	1	8	1

Table 3.3: Witney Bus Routes and Service Levels (weekday timetable)

Source: Bustimes.org (March 2023)

3.6.27. There are no bus priority measures at present in and around Witney and, as a result, buses run with other traffic and experience the same congestion and delays as other road vehicles using the road network in Witney Town Centre. Bus services between Witney and Oxford run via Bridge Street and experience the same congestion and delay described in paragraphs 3.6.20 to 3.6.21 above. These delays, which vary across the day, increase bus journey times and have a negative impact on service reliability and resilience. This makes bus travel less attractive, especially to people who currently use their car for equivalent journeys.

Walking and Cycling

3.6.28. Witney and its surrounding area has a network of primarily public footpaths, with some public bridleways and limited connections available for cycling via pedestrian and cyclist shared use cycle tracks or on-carriageway cycle lanes. **Figure 3.15** shows current public rights of way in the East Witney area in the vicinity of the Scheme.

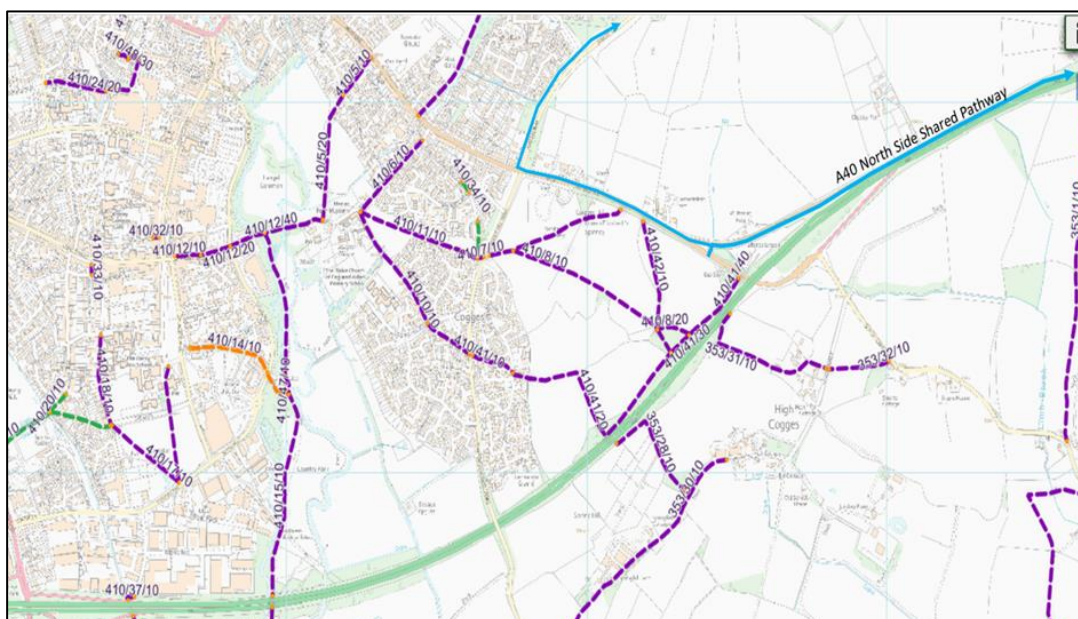


Figure 3.15: Witney East Existing Public Rights of Way

- 3.6.29. The compact nature of the town implies that a wide range of trips can be satisfied within a short distance, thereby offering the potential for residents to walk or cycle for many journeys. However, at present, available routes for cycling do not represent a comprehensive network and a lack of segregated cycle lanes through Witney Town Centre and the congested traffic conditions are likely to act as a disincentive to people who might otherwise consider cycling for their local journeys.
- 3.6.30. There is a need to improve existing facilities and provide a connected, cohesive network to encourage and support many more cycle trips for shorter journeys to the town centre. There is also lack of safe, well connected cycling routes between Witney and the nearby surrounding settlements, including Minster Lovell, Curbridge, Ducklington, South Leigh, North Leigh and Hanborough.
- 3.6.31. The County Council has recognised the importance of delivering an integrated programme of cycle network improvements in Witney and has prepared, consulted on and adopted the town's first Local Cycling and Walking Infrastructure Plan (Witney LCWIP, Adopted March 2023) (LCWIP) (**Appendix 6**) to enable a shift towards active travel and assist in easing traffic congestion, avoiding a further deterioration of the environment and urban realm in Witney, improving physical activity and achieving major health benefits. Consultation on the draft Witney LCWIP closed in January 2023, with formal County Council adoption in March 2023. **Figure 3.16** shows the existing and proposed Cycle Network in Witney as set out in the adopted Witney LCWIP.

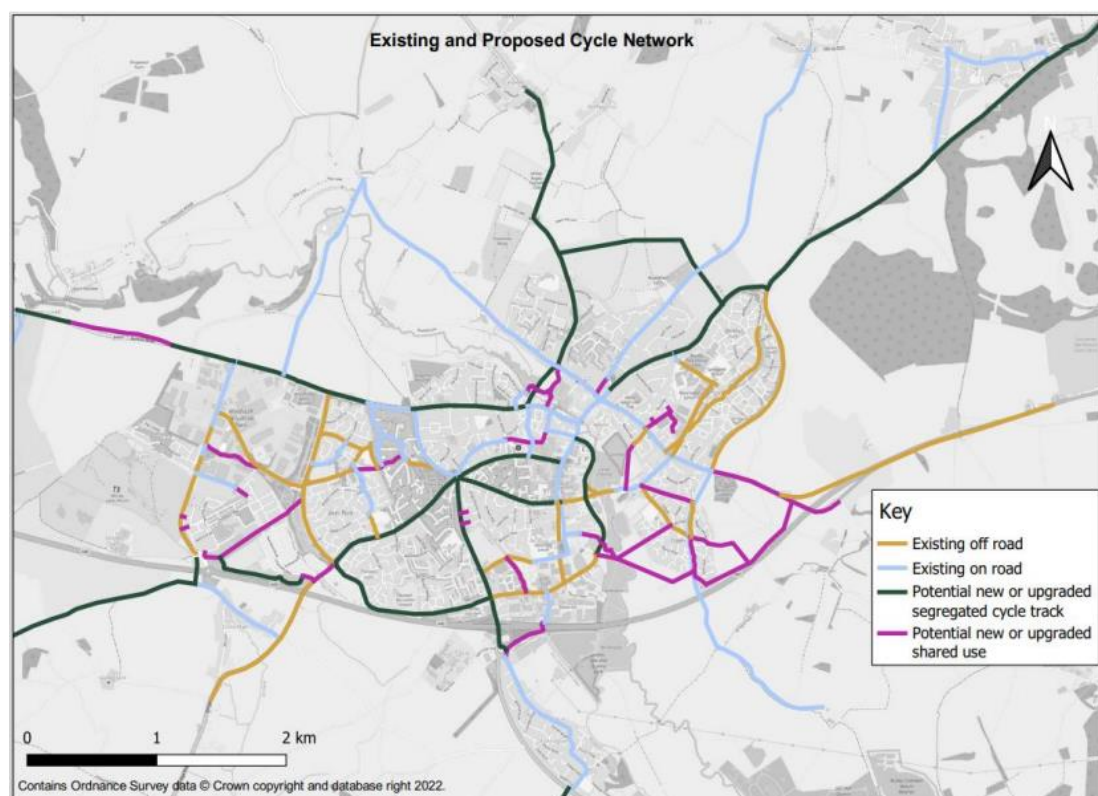


Figure 3.16: Existing and proposed Cycle Network in Witney - in Witney Local Cycling and Walking Infrastructure Plan (LCWIP) - Adopted, March 2023)

3.6.32. **Figure 3.17** shows the proposed improvements contained in the adopted LCWIP specifically for the east Witney area. Of specific importance to the Scheme, is the recommendation of a new cycle track (with a right of way on foot) linking the B4022 Oxford Hill Road close to the proposed A40 eastbound off slip via a new crossing of the River Windrush (Location 21 in Figure 3.17) to connect Witney town centre (see links 19, 26 and 27 in Figure 3.17. Future delivery of this shared use cycle track will require a future upgrade of the new integral footway that is proposed as part of the Scheme that runs to the north-west of the new A40 westbound.

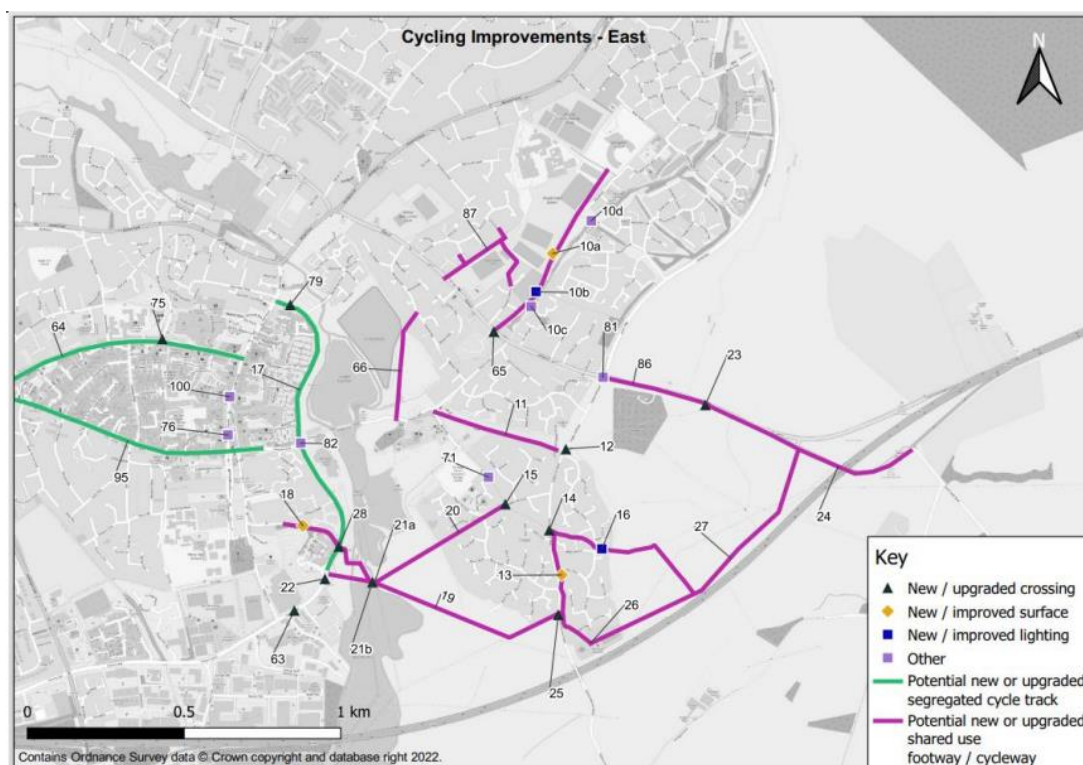


Figure 3.17: Proposed Cycling Network Improvements in East Witney in Witney Local Cycling and Walking Infrastructure Plan (LCWIP) – adopted, March 2023)

Road Safety

3.6.33. Personal injury collision (PIC) data for East Witney for the 5-year period from January 2016 to October 2021 is shown in **Figure 3.18** below.

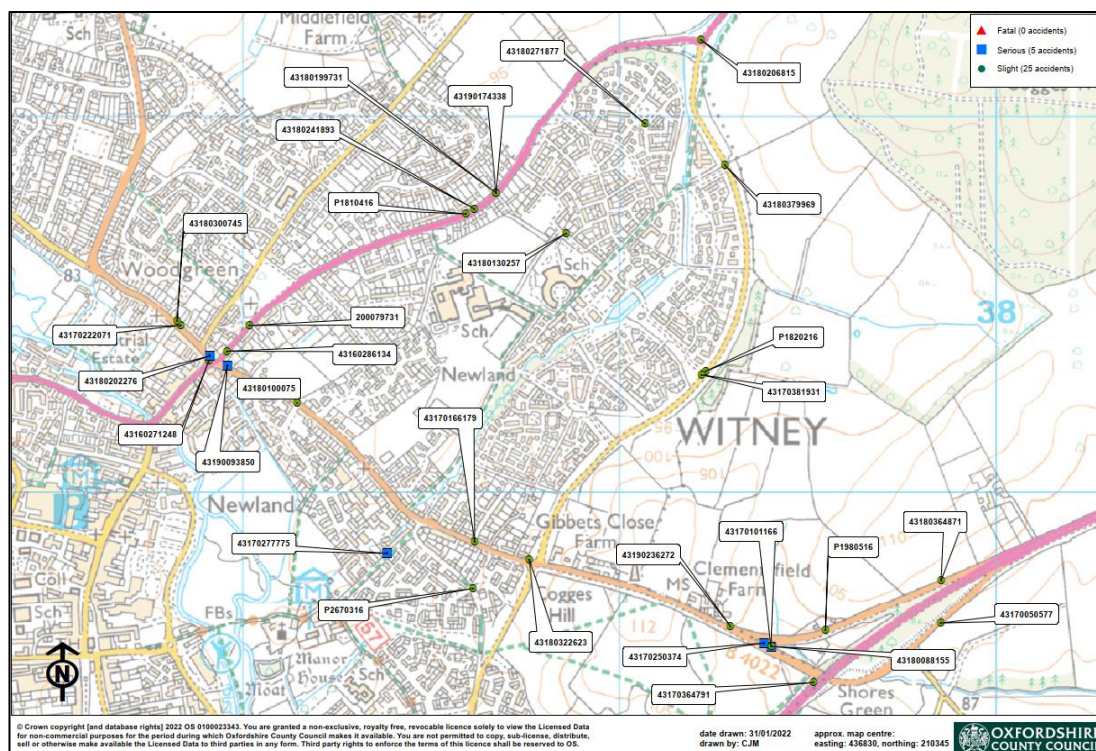


Figure 3.18: Personal Injury Collisions in East Witney – January 2016 to October 2021

3.6.34. During this period, there were a total of 29 collisions recorded within the area shown, of which five resulted in serious injury and 24 in slight injury severity. **Table 3.4** provides a breakdown by severity and highlights how many collisions involved vulnerable road users (VRUs) for 2016 to 2021. There were no fatalities recorded. One incident has been removed from this analysis due to ‘impairment by alcohol’ being identified as a contributory factor.

Severity	Total Collisions		Collisions involving Vulnerable Road Users		
	Total	Percentage	Pedestrians	Cyclists	M/C
Fatal	0	0%	0	0	0
Serious	5	17%	0	3	2
Slight	24	83%	1	8	0
Total	29	100%	1	11	2

Table 3.4: Total Number of Collisions, Severity and Number Involving Vulnerable Road Users

3.6.35. Collisions occurring near the Scheme were infrequent, with four collisions that occurred near the proposed new signalised junctions on the B4022. A more detailed analysis of cause of collisions is described in the Scheme Transport Assessment included in **Appendix 7** of this Statement.

3.7. Air Quality in Witney Town Centre

3.7.1. Section 82(2) of the Environment Act 1995 requires local authorities to review current and potential future air quality in their area. Reviews need to include “an assessment to be made of whether air quality standards and objectives are being met”. WODC has identified exceedances for nitrogen dioxide (NO₂) in and around Bridge Street in Witney compared with the national air quality

objectives (the national limit for NO₂ to protect health is an annual mean concentration of 40 µgm⁻³).

3.7.2. The District Council has therefore declared an Air Quality Management Area (AQMA) at Bridge Street, Woodgreen and Mill Street – one of just two in the district as a whole. Further information on the AQMA is provided in WODC Air Quality Annual Report attached as **Appendix 8** The identified cause of this exceedance in NO₂ concentrations is the level of road traffic.

3.7.3. The inset map in **Figure 3.19** below highlights the extent of the AQMA at Bridge Street, Woodgreen and Mill Street. Despite measured levels of NO₂ being less than the national limit in 2020 and 2021 (reflecting lower traffic levels during the Covid-19 pandemic) as reported in the Council’s 2022 report, WODC expects that levels will rise back and exceed the national limit again in the future as traffic levels increase.

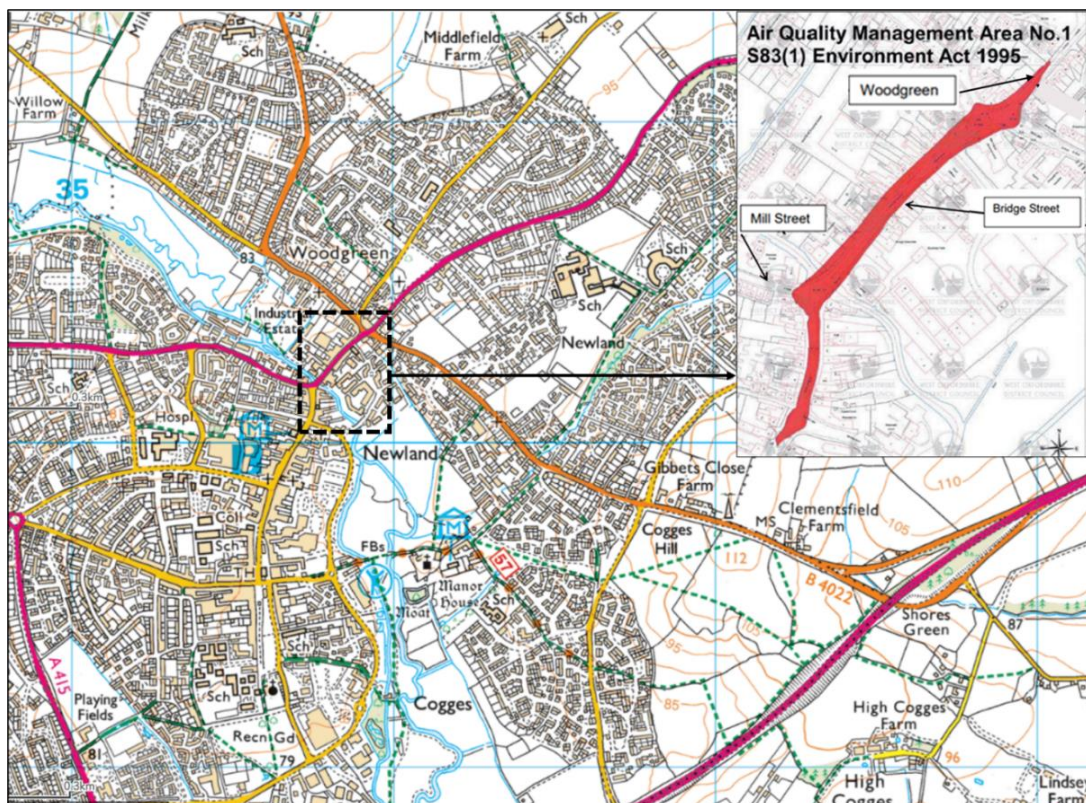


Figure 3.19: Witney Central Showing Bridge Street Air Quality Management Area

3.7.4. For air quality monitoring purposes, WODC uses non-automatic roadside diffusion tubes at six individual monitoring points within the Witney AQMA. **Table 3.5** provides a table of monitoring results from the roadside diffusion tube sites presenting the annual mean concentration of NO₂ from 2017 to 2021. Exceedances of the NO₂ annual mean objective of 40µg/m³ are shown in bold. This is data extracted from Table A.2 in Appendix A of the 2022 WODC Air Quality Annual Report attached as **Appendix 8**.

Diffusion Tube ID	2017	2018	2019	2020	2021
NAS1 – 25 Bridge St, Witney	49.9	48.2	44.8	36.8	37.6
NAS2 - 10 Bridge St, Witney	40.6	40.5	37.1	27.5	31.8
NAS3 - 20 Bridge St, Witney	43.9	41.8	41.9	32.2	35.1
NAS4 – 9 Mill St, Witney	34.4	31.9	33.9	26.2	26.9
NAS5 – 4A West End, Witney	33.9	35.5	33.1	25.9	28.4
NAS6 – Woodgreen Hill, Witney	33.9	34.4	35.5	26.6	29.9
NAS7 - Newland, Witney	35.8	34.5	34.3	27.0	28.0

Table 3.5: Bridge Street AQMA - Annual mean NO₂ monitoring results (µgm-3)

3.7.5. Air quality in Witney Town Centre is particularly dependent on the level of traffic moving through it. Any transport intervention or infrastructure that helps to manage and reduce traffic - and the associated adverse air quality impacts in the declared Witney AQMA at Bridge Street - is to be welcomed. This is particularly the case given the predicted increases in vehicular traffic that have been forecast as a result of the allocated local plan developments in north and east Witney.

3.8 The A40 Improvement Programme

3.8.1 Oxfordshire County Council has developed the A40 Corridor Strategy with the following objectives:

- supporting jobs, housing growth and economic vitality;
- reducing transport emissions and meeting the county's obligations to the government;
- protecting, and where possible, enhancing Oxfordshire's environment and improving quality of life; and
- improving public health, air quality, safety and individual wellbeing.

3.8.2 To support realisation of these strategic objectives the A40 Corridor Investment Programme has been developed as illustrated in **Figure 3.20**. This comprises a number of highway, bus and active mode infrastructure improvement schemes on the A40 between Witney and Oxford. This infrastructure improvement programme will be supported by improvements to bus services along the A40 corridor between Oxford, Eynsham, Witney and Carterton.

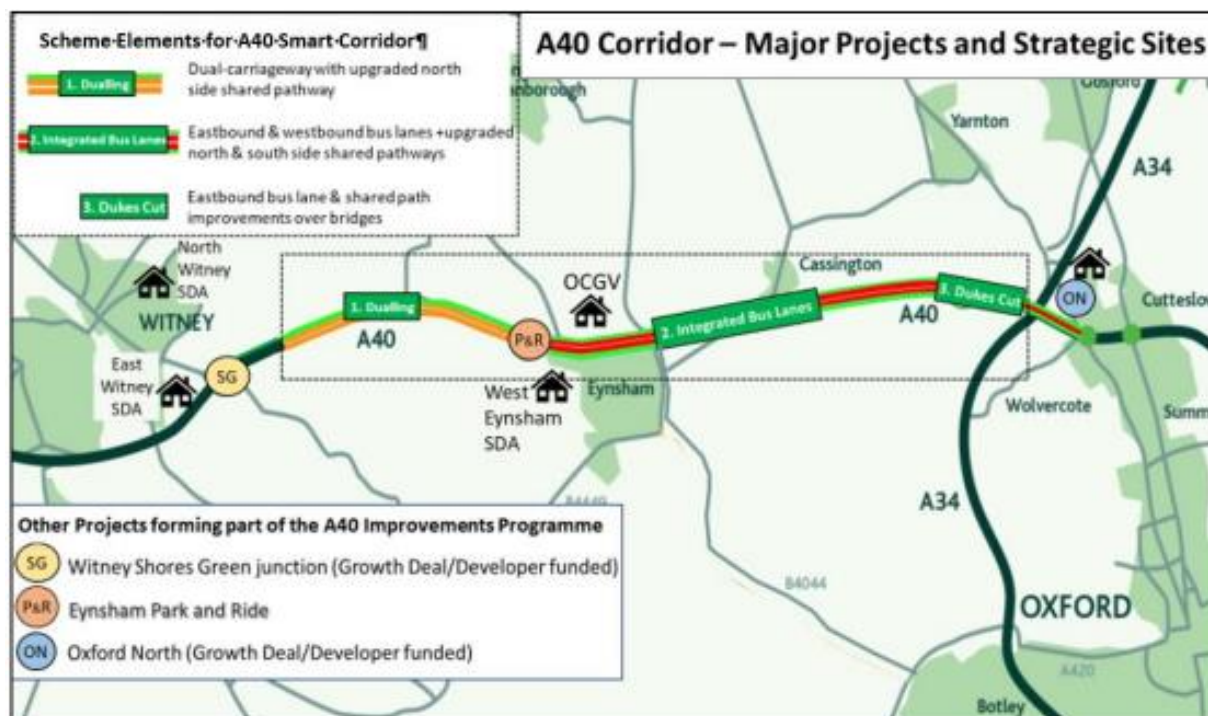


Figure 3.20: A40 Corridor Improvement Projects

3.8.3 The Access to Witney Scheme forms part of this A40 improvement investment programme – a comprehensive package of transportation improvements to a 10.8km stretch between Witney and Wolvercote roundabout. The corridor improvements are to be implemented through several separate planning applications. The benefits of the Scheme would be further enhanced by the public transport and active travel benefits that the wider A40 corridor investment programme is intended to deliver, should they come forward.

3.8.4 The A40 Improvements Programme currently includes the following three additional elements:

- A40 Smart Corridor scheme planning application (Reference R3.0151/21) was submitted for in December 2021 and the consultation ended in February 2022. This application comprises three different elements:
 - Element 1: dualling of an approximately 3.2km long section of the A40 between Hill Farm Junction at Witney and the proposed Park and Ride site at Eynsham, with associated junctions and property accesses, as well as an upgrade to the shared path on the northern verge of the carriageway (also referred to as ‘the A40 Dualling’);
 - Element 2: installation of an approximately 6.5km long section of eastbound and westbound bus lanes between the proposed Park and Ride at Eynsham and Duke’s Cut with associated junction alterations and improvements, as well as improvements to the shared paths alongside the carriageway (also referred to as ‘the A40 Integrated Bus Lanes’ (IBL)); and

– Element 3: capacity and connectivity improvements over the four structures at Duke's Cut (Earl's Culvert, Duke's Cut Canal Bridge, Wolvercote Canal Bridge and Wolvercote Railway Bridge) to enable the bus lane(s) to be extended over the bridges, as well as a shared path link to the National Cycle Network (NCN) 5 at Duke's Cut Cottages (also referred to as 'the A40 Duke's Cut').

An increase in construction costs due to inflation means that an issue has arisen in relation to funding of this scheme; as such the Council is currently reviewing the optimum means of delivering the various elements identified.

- Eynsham Park & Ride (Planning Application Reference R3.0057/19), a new 850-space Park and Ride (P&R) facility located on the A40 at Eynsham. Planning permission was granted for the Park & Ride in March 2021. The planning application also included the eastbound bus lanes between the Park & Ride and Duke's Cut, and sections of westbound bus lane and walk/cycle routes, which are now incorporated into Element 2 of the A40 Scheme.
- A40 Oxford North improvements comprising completion of the eastbound bus lanes between Duke's Cut and Wolvercote Roundabout and walking and cycling improvements. This is a committed scheme with funding secure from developers of Oxford North and Oxfordshire Growth Deal funding.

4. SCHEME DESCRIPTION

4.1 The Scheme: Access to Witney Shores Green Junction

4.1.1 The layout of the Scheme is shown in the General Arrangement drawings (**Appendix 2**). The Scheme comprises the following core elements at and around the A40/B4022 Shores Green junction, which are further described below:

(1) The improvement of the A40 Principal Road from a point on the south west side of the A40 overbridge crossing of the B4022, at South Leigh, south westwards for a distance of approximately 775 metres, and incorporating:

- (a) The construction of a new eastbound exit slip road, from a point on the existing A40 approximately 520 metres south-west of the A40 overbridge crossing of the B4022, north eastwards to its junction with the B4022;
- (b) The construction of a new westbound entry slip road, from its junction with the B4022, south westwards to its junction with the A40, at a point approximately 280 metres south west of the A40 overbridge crossing of the B4022,

these two new slip roads forming a grade separated junction, providing new eastbound exit to and westbound entry from the B4022, to and from Witney, to complement the existing eastbound access and exit from the A40 on the north east side of the existing junction;

- (c) The provision of an integral footway of the A40 on the north-west side of the new eastbound exit slip road. This new footway will replace Footpaths 410/41/40, 41/41/30 and a length of 410/41/20 (Witney) which presently run on the north-west side of the A40 boundary and which are to be stopped up where they fall within the improved/widened A40. The new integral footway will be provided to retain connections from the B4022 to remaining lengths of Footpaths 410/41/20, 410/42/20 and 410/8/20 (Witney). The new integral footway will be 3m in width to allow it to be converted to a shared use cycle track in the future in line with aspirations set out in the Witney Local Cycling and Walking Improvement Plan (LCWIP) adopted in March 2023. The new integral footway will reconnect with Footpath 410/41/20 (Witney), at the new A40 boundary just to the north-east of the new attenuation pond.

Lengths of a further two footpaths, Footpath 410/8/20 (Witney) and Footpath 410/42/20 (Witney) which extend north westwards off this south westwards running route, will also be stopped up, up to the point at which they will junction the new Footway;

- (d) The provision of an integral footway of the A40 on the south-east side of the new westbound entry slip road. This new footway will replace

a length of Footpath 353/31/10 (South Leigh), which presently runs on the south-east side of the A40 boundary and which is to be stopped up where it falls within the improved/widened A40. The new integral footway will be provided to retain a connection from the B4022 south westwards to the remaining length of Footpath 353/31/10 (South Leigh) at a point where it takes its generally eastwards turn heading towards the High Cogges road. The new integral footway will have an unbound surface;

- (e) Removal of two existing lay-bys which are located to the south-west of the A40 overbridge of the B4022 at the Shores Green Junction; and
 - (f) Provision of a new eastbound carriageway integral highway drainage attenuation pond and maintenance access lay-by, just south-west of where Footpath 410/41/20 (Witney) extends north westwards off the A40;
- (2) Improvement of the B4022, from a point in the west at its junction with the private access to The Barn House at Clementsfield Farm, eastwards to its junction with the C16886 South Leigh Road, and of the C16886 at its junction with the B4022. Such improvements incorporating –
- (a) The upgrading of the B4022 southern footway, and C16886 South Leigh Road western footway at its junction with the B4022, from that junction westwards, to a point on the east side of the proposed A40 westbound entry slip road off the B4022, to a cyclist and pedestrian shared use integral cycle track with a right of way on foot;
 - (b) The provision on the northern side of the B4022 and around the eastern side of the two-way spur of the B4022 of a new cyclist and pedestrian shared use integral cycle track with a right of way on foot;
 - (c) A new pedestrian and cyclist crossing point of the B4022, at the westerly termination point of the southern cycle track on the B4022 mentioned in (a) above, and the easterly termination point of the northern cycle track on the B4022 mentioned in (b) above;
 - (d) A new pedestrian and cyclist crossing point of the B4022, just west of where the new A40 eastbound exit slip road will junction with the B4022, providing a crossing point from and to the new integral cycle track on the northern side of the B4022, mentioned in (b) above, to and from the new integral Footway that will be situated within the improved A40 on the north west side of the new A40 eastbound exit slip road;
 - (e) Provision of two highway drainage attenuation ponds and a maintenance access lay-by on the southern side of the B4022, to the west of its junction with the C16886 South Leigh Road,
 - (f) Improvements to the existing bus layby and bus stop on what is to become the southern integral cycle track with a right of way on foot

of the B4022 near the junction with the C18886 South Leigh Road;
and

- (g) Resurfacing works, new road markings and signage at the newly formed junction.

4.1.2 The existing A40 overbridge at Shores Green will be retained. There will be no change to the existing layout of the B4022 east-facing entry road onto the A40 westbound. The proposed layout will keep the existing B4022 east-facing entry and exit roads onto the A40 as single traffic lanes.

4.1.3 Traffic exiting and entering the new west facing slip roads close to the overbridge will be controlled by two new signalised 'T' junctions, approximately 100m apart. The proposed layout will keep the existing east-facing slips as single lane entry and exit to/from the B4022. This will also be the case for the new A40 westbound entry slip road. Two lanes will be provided on the approach to the signalised T-junction with the B4022 at the end of the new A40 eastbound exit slip road. Guidance in the Design Manual for Roads and Bridges (DMRB) has been used to determine the suitable type of merge and diverge layouts required on the new slip roads.

4.1.4 The proposed west-facing slip roads will be subject to a 70 mph (national) speed limit, consistent with the speed limit of the A40 itself at the Shores Green junction. The B4022, within the Scheme extents, will be subject to a 40mph speed limit.

Site Plan – Existing Constraints

4.1.5 The site plan included at **Appendix 1** identifies some of the main constraints and features in the immediate scheme area including:

- Residential properties at High Cogges and adjacent to the B4022
- Existing category 'A' trees
- SGN Gas Governor
- Culverts, drainage ditches and Lymbrook watercourse
- Overhead High Voltage Cables
- Thames Water Utilities
- Public Rights of Way

4.1.6 Currently, there are two A40 laybys, one on the A40 westbound carriageway and one of the A40 eastbound carriageway, which are located to the south west of the A40 overbridge of the B4022 at Shores Green. These will be removed as part of the Scheme. This is necessary due to the proposed A40 entry and exit slip roads impacting the existing laybys, as the merge conflicts with the layby location.

4.1.7 A layby assessment study has concluded that there will be no adverse impact from removing the two laybys. The A40 Access to Witney Lay-by Review Report appears at **Appendix 9**. As key stakeholders, Thames Valley Police (TVP) and the Road Haulage Association have been consulted on this and no

concerns were raised. No direct replacement of these laybys is therefore proposed.

- 4.1.8 Constructing the Scheme will result in removal of a small number of trees. To mitigate removal of the identified trees, an outline landscape scheme has been submitted alongside the Scheme's planning application, which accompanies the Environmental Statement (ES).

4.2 *Summary*

- 4.2.1 The Scheme Description provided in the section above, supported by the General Arrangement drawings of the Scheme [**Appendix 2**], describe in detail the proposed technical scope of works that make up the Scheme.

5. NEED FOR THE SCHEME

5.1. Scheme Objectives

5.1.1 The main objectives for the Scheme are as follows:

Objective 1 - Support the delivery of planned housing growth in Witney as set out the West Oxfordshire Local Plan 2031;

Objective 2 - Reduce congestion and improve air quality in Witney Town Centre, including in the Bridge Street Air Quality Management Area; and

Objective 3 - Improve access to the A40 from east and north-east Witney.

5.1.2 This section sets out how the Scheme addresses those objectives, why the scheme is needed and how it helps address the existing and future challenges and issues faced in the Witney area as described in Section 3 and presents the key benefits and impacts of the Scheme. In summary, the Scheme is needed to:

- Support delivery of new housing (including affordable homes) in Witney
- Improve access to the A40 for traffic to east and north-east Witney and reduce the need for traffic to route through Witney town centre
- Reduce traffic volumes on Bridge Street to help enable delivery of measures to promote sustainable and active travel in Witney Town Centre
- Reduce traffic delays and improve journey times for vehicular traffic, including buses, in Witney
- Improve air quality in the Witney Air Quality Management Area
- Improve access to public transport, faster bus journey times and more reliable buses
- Provide safer active travel connections and facilities through the Scheme area
- Public health benefits through improved air quality in Witney Town centre and better active travel facilities

5.2 Supporting Delivery of New Housing in Witney

5.2.1 There is a significant need and demand for housing (including affordable homes) across Oxfordshire. The WOLP emphasises that the provision of new housing is a critically important issue for West Oxfordshire. New housing is vital to economic growth and as an attractive and well-located place, people want to live in West Oxfordshire.

5.2.2 In accordance with the overall Local Plan strategy (Policy OS2) a significant proportion of new housing will be provided at the District's three main towns of Witney, Carterton and Chipping Norton. Policy H1 of the Local plan

identifies a provision for at least 15,950 new homes in West Oxfordshire. Witney has been identified in the WOLP as a key area for growth and delivery of around 4,702 new homes by 2031.

- 5.2.3 The Scheme will support residential development in West Oxfordshire by delivering infrastructure that has been deemed to be ‘critical’ in the Local Plan, to help mitigate the impact of new residential development sites, as endorsed in Local Plan Policies (WIT1 and WIT2). The strategic housing sites identified in the West Oxfordshire Local Plan (adopted 2018 (WOLP)) that are supported by the Scheme (9.2.33), include East Witney SDA (EWSDA) and North Witney SDA (NWSDA).
- 5.2.4 Critically, the Scheme will allow traffic to and from these strategic housing sites to access the A40 primary route and travel both east and west without having to take a route via Bridge Street thereby helping to reduce traffic and pollution in the historic core of the Town Centre.
- 5.2.5 WOLP (Paragraph 7.35) identifies a number of strategic highway schemes which are “*necessary to support the quantum and distribution of planned housing and employment growth at Witney*”. The identified schemes include:
- Shores Green Slip Roads:*** *the provision of west facing slip roads at the Shores Green junction onto the A40 to the east of Witney. Delivery will be facilitated by the proposed East Witney Strategic Development Area (SDA) – see Policy WIT1 and will be accompanied by proposed improvements to Bridge Street.*
- 5.2.6 WOLP Policy WIT1 (‘East Witney Strategic Development Area’) sets out the framework for land to the east of Witney to accommodate a community including about 450 homes at East Witney Strategic Development Area (‘EWSDA’). The EWSDA is located immediately west of the site, and the Scheme will help unlock this strategic development area, facilitating the delivery of new homes in the area. With reference to the Scheme, Policy WIT1, part C advises that development of the EWSDA is:
- “To be phased in accordance with the timing of provision of supporting infrastructure and facilities including the essential improvements to the Shore’s Green junction onto the A40 and related highway measures.”*
- 5.2.7 The Infrastructure Delivery Plan (IDP), produced as evidence in support of the Main Modifications to the West Oxfordshire Local Plan, identified the Scheme (referred to as the Shores Green Slip Roads (SGSR) as being critical and specifically a pre-requisite of development at East Witney and also highlights the importance of SGSR for NWSDA delivery [**Appendix 12**].
- 5.2.8 A financial contribution towards the Scheme has already been secured from another housing development north of Burford Road in Witney. Financial contributions will also be required from both East Witney SDA and North Witney SDA towards the Scheme, as part of a wider strategic transport infrastructure fund/package for Witney.

5.3. *Improving Access to East and North-East Witney and Removing the Need for Traffic to Route Through Witney Town Centre*

- 5.3.1. Witney's congestion problems are in large part due to there being only one main vehicular crossing point in Witney Town Centre across the River Windrush at Bridge Street, which acts as a bottleneck to traffic travelling east – west across the town. For residents in the north and east of Witney wishing to travel to Witney town centre, the employment areas to the west of town, and the westbound A40, routing via Bridge Street is currently their only feasible option. Similarly, drivers using the A4095 and wishing to head west on the A40 or south on the A415 or A4095 must route through Witney Town Centre via Bridge Street.
- 5.3.2. By providing west-facing slip roads onto the A40 at Shores Green, the Scheme will reduce the need for traffic from east and north-east Witney to route along Bridge Street by providing an alternative means of access to the west of Witney via the B4022 and A40. It will also allow those using the A4095 and travelling further west on the A40 or south on the A415 and A4095 to access the A40 at the A40/B4022 Shores Green junction rather than at the A40/Ducklington Lane junction (via the town centre).
- 5.3.3. To assess the forecast impact of the Scheme strategic traffic modelling has been undertaken to compare the performance of the road network with and without the Scheme in place. This has been based on a predicted future year (2031) traffic scenario, which includes base traffic growth and all planned development included in the WODC Local Plan upto 2031.
- 5.3.4. Some of the main findings from that strategic traffic modelling are provided below. A fuller analysis of the predicted effects of the Scheme on traffic routing and flows across the Witney area is presented in Section 8 of the Transport Assessment provided at **Appendix 7** and in the Strategic Traffic Model Forecasting Report provided at **Appendix 10**.
- 5.3.5. The strategic traffic modelling forecasts that the introduction of the west facing slips onto the A40 is successful in opening up access to east and north-east Witney and providing an attractive alternative route for cross town traffic that avoids the town centre. **Figures 21 and 22** are strategic model plots showing the predicted origins and destinations of traffic using the new eastbound off-slip road and westbound on-slip road that forms part of the Scheme.
- 5.3.6. **Figure 5.1** shows the vehicle trips forecast to use the new east-bound off slip at Shores Green in the 2031 AM peak (a 'select link analysis') – taking account of the origins and destinations of those trips and the routes they are most likely to take according to the traffic model. The amount of traffic is shown by the width of the green lines. **Figure 5.1** illustrates that traffic predicted to use the A40 eastbound off-slip at Shores Green originates from the A40 west, west Witney, the A415 south and A4095 south and will mainly be heading for east and north Witney and the A4095 north. Importantly, this will include trips that would otherwise be expected to route through Witney town centre and Bridge Street.
- 5.3.7. **Figure 5.2** illustrates that traffic forecast to use the new A40 westbound on slip will mainly originate in east and north-east Witney and from the A4095 and

will mainly be headed for the A40 west, west Witney and the A415 south. Again, this illustrates that the Scheme is forecast to divert trips away from Witney town centre and provide better access and connectivity for north and east Witney.

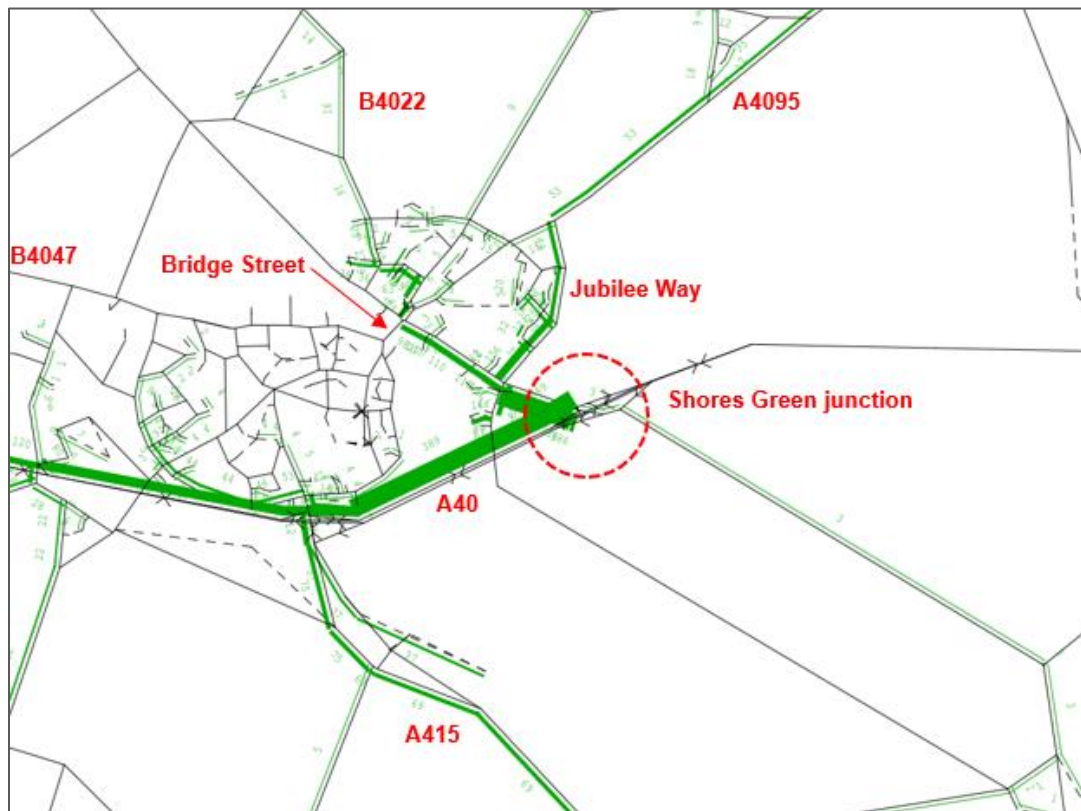


Figure 5.1: Forecast routing of traffic using proposed A40 Eastbound Off-slip (2031 AM Peak)

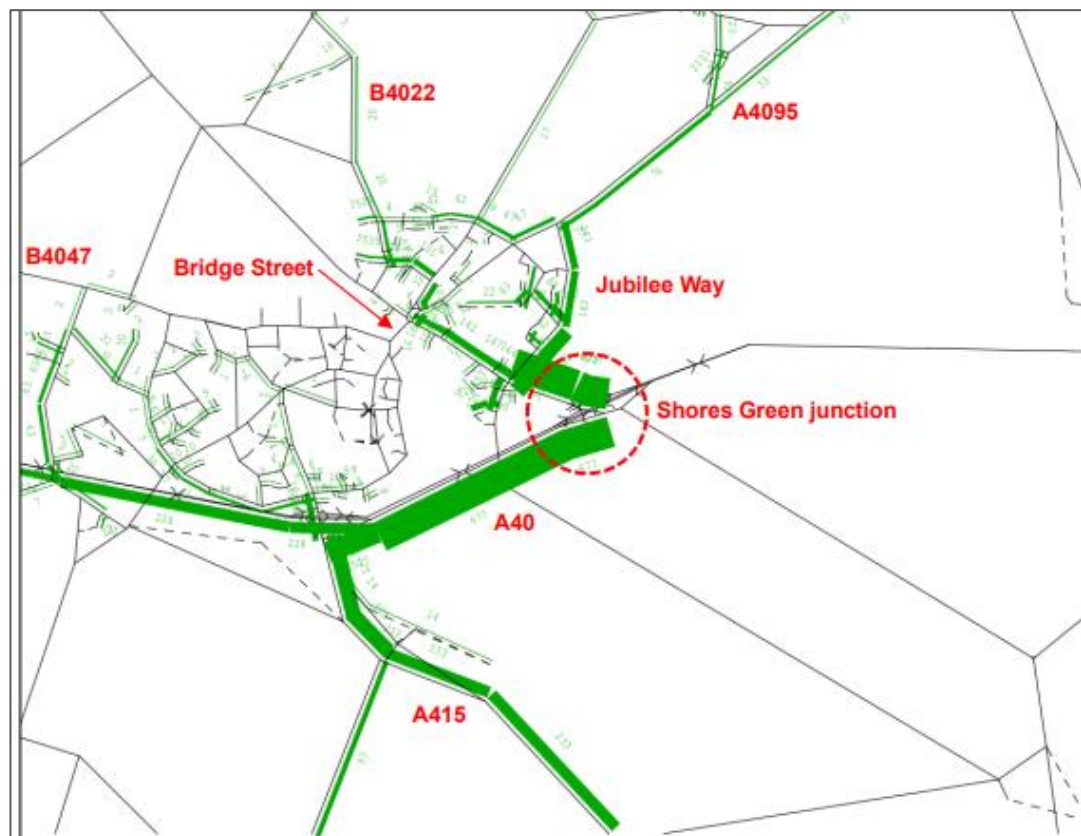


Figure 5.2: Forecast routing of traffic using proposed A40 Westbound On-slip (2031 PM Peak)

5.3.8. Providing the Scheme and opening up an alternative route to access the A40 will enable the Council to also:

- Re-designate the A4095 via Jubilee Way, Oxford Hill, A40, Ducklington Lane and Thorney Leys so through traffic travels around the edge of the town rather than through it.
- Implement schemes to deter through traffic from using Bridge Street and the Woodstock Road, and to encourage through traffic to use the re-designated A4095. (WIT2).
- Implement schemes to improve the streetscape and environment in Witney town centre and encourage greater use of sustainable and active travel modes.

5.3.9. Removing through traffic from the town centre and providing an alternative route for traffic to access the A40 will also improve the resilience of the road network when incidents and congestion occur and when streetworks take place.

5.4. Network Impacts - Reducing Traffic on Bridge Street and in Witney Town Centre

5.4.1 As described in Section 3, restrictions in Witney's road network – the limited places to cross the River Windrush and the lack of west-facing slip roads at the A40 Shores Green Interchange – lead to a great deal of traffic routing through Witney Town Centre using Bridge Street.

5.4.2 The traffic levels and associated congestion have an adverse impact on the quality of the streetscape and environment at Bridge Street and in Witney Town Centre. High traffic levels and congestion has led to it being declared an Air Quality Management Area for nitrogen dioxide (NO₂). This has an adverse impact on the environment in the town centre, particularly for pedestrians and cyclists.

5.4.3 The Scheme will help reduce the need for traffic to route through the town centre and is forecast to reduce traffic volumes. The strategic traffic model forecasts the impact of the Scheme on traffic flows across Witney. **Figure 5.3** are plots from the strategic traffic model which show the predicted differences in modelled traffic flow between the 'with Scheme' and 'without Scheme' scenarios in the 2031 AM peak. **Figure 5.4** provides the equivalent plot for the 2031 PM peak. The width of the green lines indicates the size of predicted net increases in two-way traffic flow with the Scheme. The width of the blue lines shows predicted net decreases in traffic flow with the Scheme.

5.4.4 **Figures 5.3 and 5.4** shows how the Scheme is forecast to reduce town centre traffic, particularly on Bridge Street, which will reduce traffic delays, ease congestion, reduce traffic emissions and improve air quality.

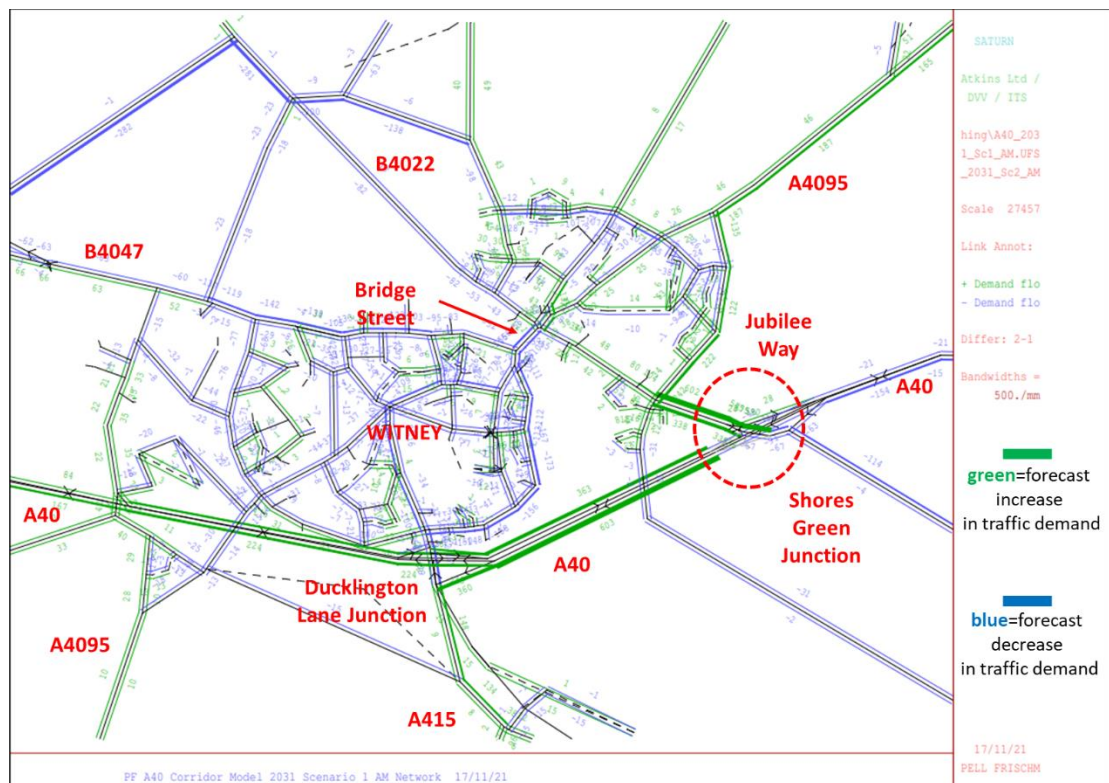


Figure 5.3: Forecast traffic flow changes ('with scheme' vs 'without scheme') in 2031 AM Peak

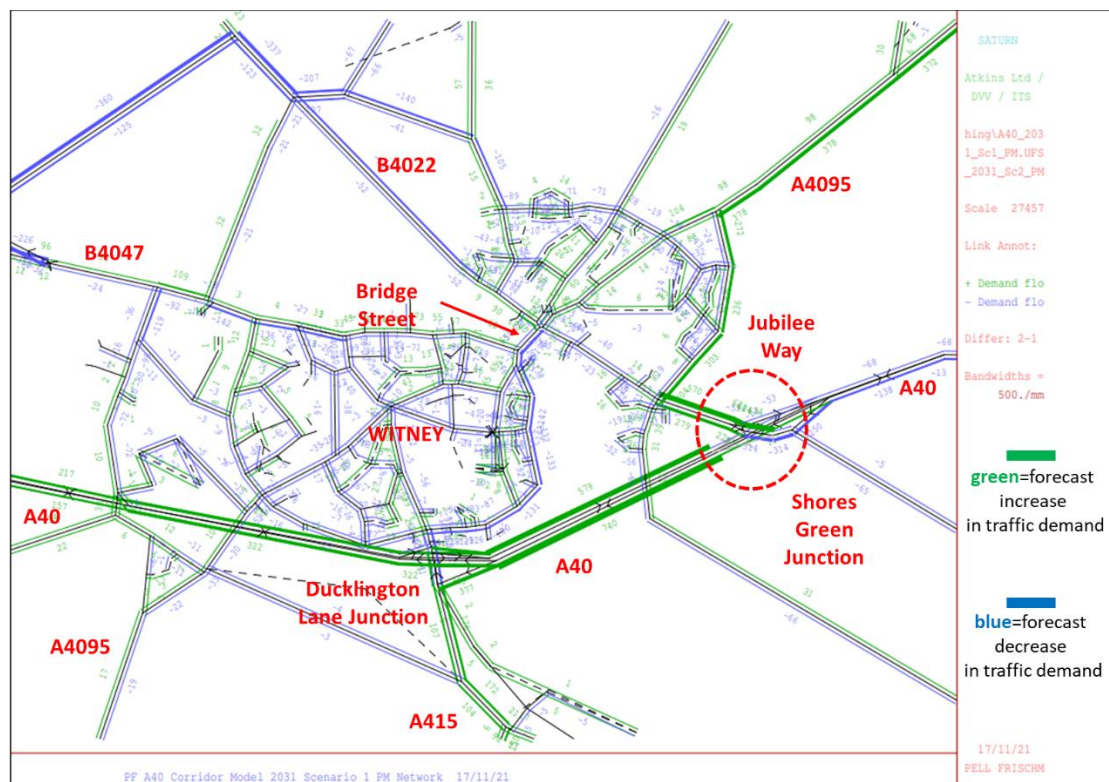


Figure 5.4: Forecast traffic flow changes ('with scheme' vs 'without scheme') in 2031 PM Peak

5.4.5 Providing an alternative cross town route and reducing traffic in the town centre will also support the County Council's ambitions to develop and deliver

schemes in Witney town centre that re-allocate road space and promote more walking, cycling and bus use.

- 5.4.6 In the AM peak the model forecasts reductions in traffic flows in the town centre on Bridge Street, High Street, Witan Way, Welch Way and on the A40 to the east of Shores Green; and traffic increases forecast on the A40 west of Shores Green, the B4022 Oxford Hill, Jubilee Way and the A4095 to the north-east of Witney. The strategic modelling forecasts that the Scheme will reduce two-way traffic demand on Bridge Street by around 7% to 12% in the AM peak hour (0800 to 0900).
- 5.4.7 Predicted traffic patterns for the PM peak are very similar to those for the AM peak, with forecast reductions in traffic in the Town Centre on Bridge Street and Witan Way and increases forecast on the A40 west of Shores Green, B4022 Oxford Hill and the A4095 north-east of Witney. The Scheme is forecast to reduce two-way traffic demand on Bridge Street by around 12% to 13% in the PM peak hour (1700 to 1800). Forecast reductions in the Inter-Peak hours are around 14% to 17%.

Wider Network Impacts

- 5.4.8 **Figures 5.3 and 5.4** also show how the Scheme is forecast to impact on traffic flows across the wider area. Local roads such as South Leigh Road (to the south east of Witney), Dry Lane (to the north of Witney) and the route between Minster Lovell and Crawley are predicted to see decreases in traffic flow in the AM and PM peak hours.
- 5.4.9 Whilst no increases in traffic flow through South Leigh are predicted in the traffic model, the County Council recognises and understands the concerns raised by South Leigh and High Cogges Parish Council that the new slip roads introduced by Scheme may result in additional traffic 'rat-running' along the C16886 South Leigh Road, Chapel Road and Station Road in the future. As a result, the County Council is committed to monitoring the impacts of the Scheme on the wider road network (including on the C16886) both during construction and once the Scheme is operational, and will work with South Leigh and High Cogges Parish Council and local communities to discuss and develop potential mitigation measures, should they be required.

5.5 Improving Journey Times and Reducing Traffic Delays and Congestion

- 5.5.1 Traffic delays and congestion in Witney Town Centre arise as a result of the limited river crossing points in Witney Town Centre and the traffic bottleneck created at Bridge Street. The Scheme is forecast to reduce journey times for vehicular traffic, including buses, across the town.
- 5.5.2 The strategic modelling forecasts also gives an indication of the likely impact of the Scheme on average travel times on routes across the town. The routes assessed are shown in **Figure 5.5**.



Route	Colour	To/From	Distance (Km)
1	Yellow	A40/A361 Burford – A40/Salt Cross Access	17.3
2	Blue	B4047 Burford Rd west of Deer Park Rd – A4095 north of Jubilee Wy	4.7
3	Orange	Range Rd west of Deer Park Rd – Car Park Access on Witan Wy	4.1
4	Green	A40 east facing slips at Ducklington Ln – B4022 near Downhill Ln	4.6 NB, 4.4 SB
5	Red	A40 east facing slips at Shores Green – Witney Road west of New Mill Ln	3.0 EB, 3.2 WB

Figure 5.5: Journey Time Routes Modelled in Strategic Traffic Model

- 5.5.3 A comparison of the forecast journey times on these routes in the AM and PM peaks in 2031 in both a 'With Scheme' and a 'Without Scheme' scenario is given in **Table 5.1**. This shows that the introduction of the Scheme generally improves journey times through Witney in response to the reduction in vehicles within the town compared to the 'Without Scheme' scenario.
- 5.5.4 The westbound red route in the PM peak sees increases in travel times, with increased traffic on the B4022 accessing Witney from the A40 Shores Green junction. This leads to more delay westbound into the B4022 Oxford Hill/Jubilee junction. Further detail on the journey time analysis can be found in Section 6 of the Strategic Traffic Model Forecasting Report provided at **Appendix 10**.

Route	Direction	AM			PM		
		2031 Without Scheme	2031 With Scheme	Difference	2031 Without Scheme	2031 With Scheme	Difference
Yellow	EB	726	724	-2	702	701	-1
Yellow	WB	690	687	-3	743	725	-18
Blue	EB	607	533	-74	795	689	-106
Blue	WB	798	662	-136	597	534	-63
Orange	EB	462	461	-1	456	452	-4
Orange	WB	454	448	-6	492	483	-9
Green	NB	754	672	-82	985	871	-114
Green	SB	895	761	-134	734	661	-73
Red	EB	598	479	-117	368	370	2
Red	WB	626	592	-34	458	637	179

Table 5.1: Forecast Impact on Witney Vehicular Journey Times (2031 Am and PM Peak)

5.6. Improving Air Quality in the Witney Town Centre Air Quality Management Area

- 5.6.1 The District Council has declared an Air Quality Management Area (AQMA) in Witney Town Centre at Bridge Street, Woodgreen and Mill Street. The identified cause of this exceedance in NO₂ is the level of road traffic. The strategic traffic modelling forecast described in section 5.4 above, highlights that the Scheme will result in reductions in traffic flows within the town centre, including in the AQMA area covering Bridge Street which will help to improve local air quality.
- 5.6.2 The local air quality modelling and assessment completed as part of the Environmental Statement (submitted as part of the planning application for the Scheme), predicts that within the Witney AQMA annual mean NO₂ concentrations will be reduced. The number of receptors predicted to exceed the annual mean objective decreases from 23 in the 2024 'Without Scheme' scenario to 12 in the 2024 'With Scheme' Scenario.
- 5.6.3 Outside of the AQMA, there are no predicted exceedances of the annual mean NO₂ objective at any of the selected receptors in the 'With Scheme' Scenario.
- 5.6.4 A summary of the local air quality modelling results at selected public exposure receptors in key areas is provided **Table 5.2: AQ Summary Table** (March 2022) below. The overall conclusion of the local air quality assessment of the Scheme is that there will be beneficial air quality impacts within the Witney AQMA and that no significant effects at other public exposure receptors.

Area	Receptor ID	2018 Base NO ₂ (µg/m ³)	LTT _{E6} 2024 DM NO ₂ (µg/m ³)	LTT _{E6} 2024 DS NO ₂ (µg/m ³)	LTT _{E6} 2024 NO ₂ Change (µg/m ³)
Witney (Bridge Street)	W10	52.9	44.9	42.3	-2.6
Witney (Mill Street)	W1	37.9	37.2	30.5	-6.8
Witney (High Street)	W2	40.8	35.6	33.8	-1.8
Witney (Woodgreen Hill)	W15	37.9	33.0	32.7	-0.4
Oxford Hill	R26	17.9	20.5	26.8	+6.3
Eynsham	R1	21.0	24.1	20.8	-3.3
Long Harborough	R6	19.3	18.8	20.2	+1.4
Burwell Fields	R52	20.8	19.1	19.6	+0.5
Ducklington	R18	15.8	13.8	13.9	+0.1

Note: Numbers in bold exceed the annual mean AQS objective of 40µg/m³

Table 5.2: Selected Results of Annual Mean NO₂ concentrations in key areas (Base and 2024 Forecast)

- 5.6.5 Further detail on local air quality and the impact of the scheme is included in **Appendix 11: Environmental Statement Volume I Chapter 5: Air Quality**].
- 5.6.6 In addition to the direct local air quality benefits arising in the town centre as a result of the Scheme, the improved walking and cycling infrastructure delivered as part of the Scheme will also help encourage less car use and further help reduce vehicular emissions in the local area.
- 5.6.7 The Council is also committed to working in partnership with Stagecoach to ensure that all buses operating from Witney to the Eynsham Park & Ride site will be very low emission (Euro VI specification). All buses on the current S1 and S2 bus services, making up the majority of Witney's operations, are already Euro VI compliant.
- 5.7. Improving Public Transport – Accessibility, Connectivity and Reliability
- 5.7.1 As described in **Sections 5.4** and **5.5** above the Scheme is forecast to reduce traffic on Bridge Street and generally improve journey times in Witney. This will improve bus journey times, operational resilience and timetable reliability for buses across Witney. The reductions in traffic in the town centre would also result in there being scope for the provision of enhanced bus infrastructure which could help promote bus services.
- 5.7.2 The existing bus stop and layby located on the southern side of the B4022 to the west of C16886 South Leigh Road will remain in the same position but will be improved with new bus stop kerbing (with an upstand of 140mm) to allow easier access to board the bus. The Scheme will also provide a new shared path on the B4022 and a signalised crossing of the B4022, just west of where the new A40 eastbound exit slip road will junction with the B4022, providing safer and higher quality connectivity for people using this bus stop.
- 5.7.3 The location of bus stops on the existing eastbound B4022 on-slip to the A40 will remain unchanged.

5.8. *Improving Active Travel - Connectivity and Safety*

- 5.8.1 As described in **Sections 5.4 and 5.5** above the Scheme is forecast to reduce traffic on Bridge Street and in Witney town centre. This will improve conditions for pedestrians and cyclists in the town centre, reducing conflict with vehicular traffic and also providing greater scope for the Council to provide road space for segregated cycle lanes and other facilities in the town centre that will promote more active travel.
- 5.8.2 Directly, the Scheme will provide facilities that will improve provision for active travel between South Leigh, High Cogges and Witney, safeguard for future strategic connections for cycling and walking between Witney centre and the A40 corridor, as well as enabling future linkages with development within the EWSDA in accordance with objective CO11 of the WOLP. This will support planning and transport policy objectives for a modal shift away from car use towards more walking and cycling, reducing overall emissions and supporting the climate agenda.
- 5.8.3 The Scheme will improve highway safety for all road users by delivering at-grade pedestrian controlled crossings at the junctions between the new slip roads and the B4022 and a new shared use path for cyclist and pedestrians alongside the B4022 carriageway.
- 5.8.4 At present, there is no shared pedestrian and cyclist use integral cycle track within the B4022 from its junction with the C16886 South Leigh Road generally westwards to its junction with the B4022 proceeding to A40 eastbound. That length of the B4022 is presently served by a narrow southern footway and adjacent grassed verge on the south side of its carriageway, with the footway being wider at its eastern end only and the junction of the South Leigh Road where the bus stop/layby is located on the B4022. As a result existing provision for pedestrians wanting to walk east-west alongside the B4022 to and from Witney is poor. At present cyclists have no facilities and must use the main carriageway.
- 5.8.5 The Scheme will provide a new shared pedestrian and cyclist use integral cycle track, on the north side of the B4022 carriageway, from a point just east and opposite of where the new A40 westbound entry slip road from the B4022 will be provided at the new junction and which will extend generally westwards and around the eastern side of the B4022 spur connection located to the south of the property 'The Paddock'. From this end point of this length of cycle track, pedestrians and cyclists will cross the B4022, to join the existing shared pedestrian and cyclist use integral cycle track on its northern side to continue their journey either westwards towards Witney or eastwards onto the A40 eastbound integral cycle track.
- 5.8.6 From the junction of the B4022 with the C16886 South Leigh Road, westwards to the eastern side of the new A40 westbound entry slip road off the B4022, the southern footway of the B4022 will be converted to a shared pedestrian and cyclist use integral cycle track. At the westerly end point of this length of cycle track, one of two new signal controlled pedestrian crossings on the B4022 will be installed and which will provide a safe crossing facility taking pedestrian and cyclist users across the B4022 to join its new integral cycle

track on the north side of its carriageway and to continue their journey on that track to Witney town centre and across the town, or to join the A40 eastbound cycle track. Pedestrians will also be able to connect to a new length of integral footway of the improved B4022 and length of new Footway of the improved A40, running south westwards off the B4022 cycle track and down the eastern side of the new A40 westbound entry slip road, to join up with Footpath 353/1/10 (South Leigh), offering an off road pedestrian route between the B4022 and the High Cogges Road at High Cogges.

- 5.8.7 The second pedestrian and cyclist crossing point of the B4022, just west of where the new A40 eastbound exit slip road will junction with the B4022, will provide a crossing point from and to the new integral Cycle Track on the northern side of the B4022, to and from the new integral Footway that will be situated on the north west side of the new A40 eastbound exit slip road;
- 5.8.8 The construction of the A40 eastbound exit slip road within the A40 improvement will require the stopping up of the whole of Footpaths 410/41/40, 41/41/30 and a length of 410/41/20 (Witney) which presently run on the north west side of the A40 boundary. These Footpaths will be replaced by a new integral Footway situated on the north-west side of the new A40 eastbound exit slip road. The new Footway will be provided to retain connections from the B4022 to Footpaths 410/41/20, 410/42/20 and 410/8/20 (Witney).
- 5.8.9 The new integral Footway will be 3m in width to allow it to be converted to a shared use cycle track in the future in line with aspirations set out in the Witney Local Cycling and Walking Improvement Plan (LCWIP) adopted in March 2023. The new integral Footway will reconnect with Footpath 41/41/20 (Witney), at the new A40 boundary just to the north-east of the new attenuation pond
- 5.8.10 The need to safeguard this route for improved active travel and cycle connections for local and wider strategic links is a clear priority in the adopted Witney LCWIP [Appendix 6]. The consultation draft plan was available for stakeholder consultation from Sept 2022 and was adopted in March 2023. **Figure 3.16** above illustrates the important future Witney and A40 corridor wider area active travel network connections, and provides an indication of possible new and upgraded route links that will form the basis of Witney's first LWCIP. At this stage, the route alignments are indicative.

5.9. Health and Wellbeing Benefits

- 5.9.1 The Scheme will enable individual and collective health and wellbeing benefits by providing safer walking and cycle facilities and improved connectivity between South Leigh / High Cogges and Witney town centre (via Cogges) and to the proposed segregated cyclist and pedestrian use cycle track along the A40 towards Oxford. This will promote more walking and cycling delivering health and wellbeing benefits
- 5.9.2 The improvements to air quality provided by the Scheme in Witney Town Centre within the AQMA will provide positive health benefits for residents and users of the town centre.

5.10. *Increasing Biodiversity*

- 5.10.1 Biodiversity considers all the variety of life forms i.e., plants and animals found in an area; in this instance the area would be the locality of the Scheme. A Biodiversity survey has been undertaken to understand the number of plants and animals in the area prior to the Scheme being built to inform the Biodiversity Assessment. This has identified a baseline of data identifying the number of different animals and plants, to which the Scheme is then responsible for maintaining and also increasing by 10%.
- 5.10.2 Habitat creation proposed off-site as part of the Scheme, together with the on-site habitat creation would result in an overall Biodiversity Net Gain. A Biodiversity Net Gain Assessment has been submitted as part of the planning application, which demonstrates the Scheme's ability to achieve 10% net gain against the baseline
- 5.10.3 The existing Shores Green junction has existing trees and hedgerows in close proximity to the junction. Some vegetation removal is necessary to deliver the Scheme. The outline landscaping design has sought to maximise new landscaping within the Scheme boundary.

5.11. *Climate Impact*

- 5.11.1 An Equality Climate Impact Assessment (EqCIA), has been undertaken in accordance with the spreadsheet tool approved by the Acquiring Authority [**Appendix 13**]. The assessment outcome gave the Scheme an overall positive score, built predominately around the following strengths:
- Transport & Connectivity - the Scheme will support improved active travel facilities and facilitate more walking, cycling and increased use of public transport, and
 - Nature - the Scheme will achieve 10% biodiversity net gain, provide sustainable drainage systems and improve access to wildlife sites.
- 5.11.2 As part of the Environmental Statement submitted as part of the Scheme planning application (Environmental Statement Volume I Chapter 7 Climate Change is provided at **Appendix 14**), a climate change impact assessment was undertaken, which assessed the lifecycle greenhouse gas emissions during construction and operation of the Scheme, as well as the Scheme's vulnerability to climate change.
- 5.11.3 This assessment identified that based on the maximum parameters and build out of the Scheme, the total Green House Gas (GHG) emissions related to construction activity are calculated to be in the order of 2,208 tonnes CO_{2e}, of which 43% are associated with embodied carbon in construction materials. The Principal Contractor's Construction Environmental Management Plan (CEMP) will set out monitoring to be undertaken during the construction stage to ensure that the mitigation measures embedded in the design are appropriately implemented to reduce carbon emissions where possible.

- 5.11.4 Average annual Green House Gas (GHG) emissions with the operation of the Scheme are estimated to be 524 tonnes CO_{2e} lower than without the Scheme. The calculated reduction in GHG emissions is due to a reduction in traffic congestion and journey times in the area resulting from the improvements at the junction.
- 5.11.5 Overall, the assessment concluded that the Scheme would not have significant adverse effects on the climate during construction and once operational.

5.12. Environmental Assessment, Residual Effects and Mitigation

- 5.12.1 The Scheme design has been informed by a detailed Environmental Assessment as set out within the Environmental Statement submitted in support of the planning application (discussed further in Section 8 below). This includes consideration of air quality, noise and vibration, traffic and travel, climate change, flood risk, heritage, biodiversity and landscape, among many other key topic areas.
- 5.12.2 The Assessment identified that the Scheme will result in some positive environmental effects, including the delivery of biodiversity net gain, reducing environmental air pollution in Witney Town Centre, and population and human health benefits arising from improved active travel facilities delivered as part of the Scheme.
- 5.12.3 Given the scale of the Scheme, it will inevitably have both some beneficial and some adverse environmental effects, particularly in the immediate local area around the Scheme. The assessments reported likely significant adverse environmental effects during the construction and operational phases of the proposed development in relation to Geology and Soils, Landscape and Visual and Noise which are outlined below and described in more detail in the Environmental Statement.

Geology and Soils

- 5.12.4 Moderate adverse impacts are expected, as proposed development would result in a permanent and temporary loss of Agricultural Land (Grade 3b).

Landscape and Visual

- 5.12.5 Moderate adverse landscape and visual impacts are forecast during construction as there will be excavation of fields, vegetation clearance, removal of a number of trees and sections of hedgerow, new areas of plantation and construction activity that would be seen from two local visual receptors.
- 5.12.6 There will be moderate adverse visual effects during operation of the Scheme, as the additional two slip roads and improvements to the B4022 junction would be visible from one local visual receptor. The primary mitigation measures that form part of the Scheme design are: new hedgerow and tree planting adjacent to the new road network; retention of vegetation along the elevated embankment to the east of the B4022 underpass; enhancement of woodland along the lines of the existing pruned hybrid poplar trees along the south side of the A40, to increase screening from High Cogges; new woodland screening

alongside hedgerow trees, to provide screening to the view from residential properties including The Paddocks, Meadow View and Ladymead Cottage; new areas of species rich greassland around attenuation ponds; and the use of lowest possible output LED luminaires on road lighting columns (dimmed to 75% output between the hours of 00:00 and 06:00 to mitigate light intrusion).

Operational Noise

- 5.12.7 As a result of forecast increases in traffic on the B4022 between the A40 and Jubilee Way, significant adverse residual noise effects are expected for Windrush Cemetry and seven properties adjacent to the B4022 between the A40 and Jubilee Way. The residual significant operational traffic noise effects arise as a result of increases in traffic noise of around 1.0-1.5 decibels (dB) at locations to high absolute levels of road traffic noise. Although some of these properties meet the threshold for noise insulation under the Noise Insulation Regulations 1975 (as amended 1988), namely 68 dB LA10, 18h, none are expected to qualify for noise insulation due to the traffic on the proposed development itself not making an effective contribution to their overall noise level, which is one of the conditions set out in the Regulations.
- 5.12.8 A range of mitigation measures in relation to these properties have been considered (low noise surfacing, noise barriers, lowering the speed limit) and also discussed with the Environmental Health Officer (EHO). However, no practical mitigation has been identified in the Environmental Statement for the predicted permanent significant adverse effects on the properties mentioned above. This is because the EHO has confirmed that there are no practical mitigation measures that would assist to reduce the impact of noise levels on adjacent properties at this location.

Construction Noise

- 5.12.9 There is also potential for significant adverse noise impacts from the construction works, particularly at properties situated close to the Scheme. These properties (and their approximate distance from the Scheme boundary) include The Paddock, situated between the A40 mainline and the existing B4022 on-slip and properties immediately north of the existing B4022 on-slip, properties on High Cogges to the south of the Proposed Development (150m) and properties on the existing B4022 into Witney (200m). Construction noise would be reduced as much as possible through measures to be proposed in a Noise and Vibration Management Plan, which it is proposed would form part of the overall Construction Environmental Management Plan.

Environmental Statement Mitigation Measures

- 5.12.10 A comprehensive package of mitigation measures is proposed in the Environmental Statement to minimise adverse effects as far as reasonably possible and the residual effects are not considered to be unacceptable. Where possible, mitigation has been incorporated into the Scheme as part of the iterative design process (i.e. embedded mitigation). Where major or moderate adverse effects are predicted after this mitigation has been taken into account, additional mitigation measures are identified to avoid, further mitigate or remedy those effects. The full list of all mitigation measures can be

found in Environmental Statement Volume II, Appendix 17-A: Schedule of Environmental Commitments which is attached as **Appendix 15**.

5.13. *Health and Wellbeing Benefits*

5.13.1 The Scheme will enable individual and collective health and wellbeing benefits by providing safer walking and cycle facilities and improved connectivity between South Leigh / High Cogges and Witney town centre (via Cogges) and to the proposed segregated cyclist and pedestrian use cycle track along the A40 towards Oxford. This will promote more walking and cycling, delivering health and wellbeing benefits.

5.13.2 The improvements to air quality provided by the Scheme in the AQMA within Witney Town Centre will provide positive health benefits for residents and users of the town centre.

5.14. *Summary*

5.14.1 The Scheme has been demonstrated to meet the Scheme objectives of improving access to the A40 from east and north-east Witney thereby supporting the delivery of planned housing growth in Witney and reducing congestion and improving air quality in Witney Town Centre. Evidence has been provided in the section above of the expected performance of the Scheme against these objectives and further detail is provided within the Access to Witney Transport Assessment [**Appendix 7**], Strategic Traffic Model Forecasting Report [**Appendix 10**] and the Environmental Statement that supported the scheme Planning Application, including Chapter 5 Air Quality [**Appendix 11**].

5.14.2 The compelling case in the public interest for the Scheme arises from the following benefits being delivered:

- Supporting the delivery of planned new homes (including affordable housing) in Witney as set out the West Oxfordshire Local Plan 2031 (Objective 1).
- Improving access to the A40 from north and north-east Witney and reducing the need for traffic travel through the town centre by providing an alternative route across the town via the B4022 and A40 (Objective 3).
- Reducing traffic volumes and traffic delays within the town centre, which will help to improve air quality within the town centre (including the Bridge Street AQMA) and improve public health and wellbeing (Objective 2).
- Providing safer walking and cycling facilities through the area providing improved connections between South Leigh, High Cogges and Witney as well as enabling linkages with development within the EWSDA. This will promote more walking and cycling in the area, reducing car use, improving public health and wellbeing and reducing emissions of harmful pollutants and greenhouse gases (Objective 2).

- Providing faster and more reliable journey times for road users, including bus passengers in Witney. This will promote more public transport use in the area reducing car use, improving public health and wellbeing and reducing emissions of harmful pollutants and greenhouse gases (Objective 2).
- Providing bus passengers with a more accessible bus stop with enhanced and safer pedestrian access routes. This will promote more public transport use (Objective 2).

5.14.3 Overall, the overwhelming social, economic and health benefits of the Scheme in terms of unlocking housing delivery, improving accessibility and movement in the area, as well as reducing environmental air pollution in Witney Town Centre substantially outweigh the limited local adverse environmental effects on landscape and noise.

6. ALTERNATIVE SCHEME OPTIONS

6.1 Introduction

6.1.1 This section of the report sets out the alternatives to the Scheme that have been considered and the work the Council has completed to assess them. However, in setting out the Scheme alternatives it is important firstly to recognise the history of an alternative proposal that was intended to address the same challenges for Witney, which was originally considered and taken forward through the planning application and compulsory purchase order and side roads order procedures, but ultimately did not progress as the Secretary of State for Transport did not confirm the Orders. This is considered significant as it has contributed to the decision to develop options for the Scheme and subsequently led to the Scheme being developed and progressed.

6 Previous Road Network Upgrade Proposal: Cogges Link Road Scheme

6.2.1 Oxfordshire County Council previously developed proposals for the Cogges Link Road (CLR) scheme, which would have connected Witan Way to the south of the town centre to the Oxford Hill junction with Jubilee Way on the eastern outskirts of the town. The CLR scheme would have run to the south-east of the Cogges residential area, and formed a second river crossing over the River Windrush.

6.2.2 The CLR scheme was designed to improve traffic flow, reduce town centre congestion and enhance road network connections by providing a second river crossing and linking to new developments. The CLR scheme obtained planning permission and the Council subsequently made and submitted a Compulsory Purchase Order and Side Roads Order to the Secretary of State for Transport for confirmation, to enable delivery of the scheme in 2010.

6.2.3 A Public Inquiry to consider the CPO and SRO made by the Council was held in 2011. The Inspector recommended to the Secretary of State for Transport that the Orders were not confirmed. The Secretary of State for Transport took this decision and the Orders were not confirmed.

6.2.4 The Inspector's report to the Secretary of State [**Appendix 16**] was clear in its support of the need for the re-routing of traffic from the Bridge Street and the central Witney area. However, at the Public Inquiry, the Inspector considered evidence from the Council and others on the relative merits of the Cogges Link Road and a Shores Green Slip Road Scheme (SGSR) that provided west facing on and off slips from the B4022 to the A40.

6.2.5 Based on the evidence presented to the Public Inquiry at that time, the Inspector concluded that:

- there remains a clear need for the re-routing of traffic from the Bridge Street area
- the SGSR was a reasonable alternative to the CLR

- on traffic grounds and overall the SGSR would be a better scheme than the CLR
- The SGSR would achieve the aims of the CLR on practical and policy grounds

6.3 Option Assessment Work Leading to the Selection of the Proposed Scheme

6.3.1 Following the Cogges Link Road decision in 2012, optioneering to identify and assess potential solutions to meet the challenges in the Witney area was revisited in 2019 and 2020. An option assessment study was commissioned by the Council and the study report is presented in the Access to Witney TAG Options Assessment Report at **Appendix 18**.

Study Methodology and Objectives

The option assessment study used a methodology and assessment framework for the Proposed Development that was developed in line with the Department for Transport (DfT) Transport Appraisal Process and Early Assessment and Sifting Tool (EAST) Guidance (in July 2021). A 3 stage process was used as set out in **Figure 6.1**

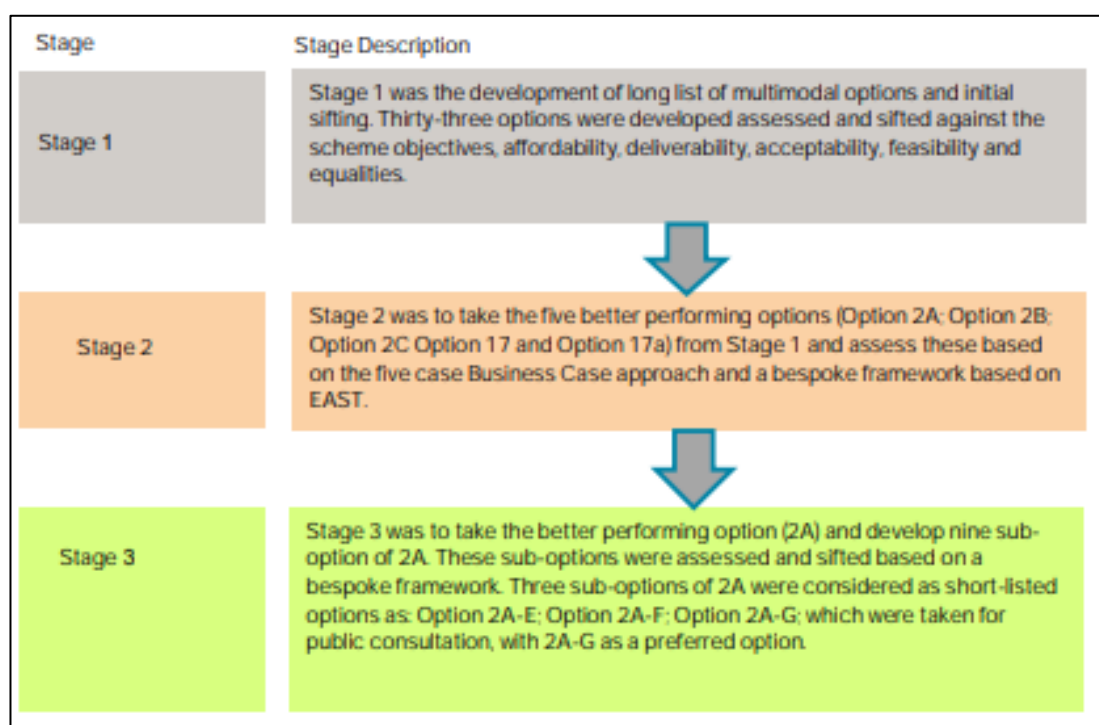


Figure 6.1: Summary of Option Assessment Process

6.3.2 The study report describes the three main objectives of the Witney Area Transport Strategy as set out in the Council's Local Transport Plan 4 (LTP4):

Objective 1: Establish a transport network that supports future growth and attracts economic investment by improving access to the strategic transport networks and managing through traffic.

Objective 2: Mitigate the local environmental impact of increased travel by addressing congestion, and poor air quality through improving opportunities for people to travel on foot, by cycle, and/or public transport, including Door to Door integrated travel (e.g. walking or cycling with bus/rail).

Objective 3: Support town centre vitality, by providing a local transport network that enables easy access to services by sustainable means.

6.3.3 Following a review of the challenges faced in Witney and, in light of the need for intervention to address them (both for Witney and the planned developments by reference to the goals and objectives set out in the LTP4, WODC Local Plan, and Witney Area Transport Strategy), a set of localised objectives specific to the option assessment study were created.

1. Reduce future traffic flows in the Bridge Street area (*supports Objective 1*).
2. Improve accessibility to/ from key destinations, and the resilience of the transport network to maintain journey time reliability (*supports Objectives 1 & 3*).
3. Reduce the level of air pollution within the AQMA (*supports Objective 2*).
4. Provide a safe, secure and attractive environment for pedestrians and cyclists in Witney including easier access to and within the town centre (*Supports Objectives 1, 2 and 3 via increasing sustainable travel choice*).
5. Enable modal shift by improving sustainable transport solutions (*Supports Objectives 1, 2 and 3 via increasing sustainable travel choice*).
6. Improve access to the A40 and the wider strategic road network, such as the A34 and M40, without having to travel through the town centre (*Supports Objectives 1, 2 & 3*).
7. Support the vitality, viability, performance and attractiveness of the town centre (*Supports Objectives 1 & 2*).
8. Allow the town to develop in accordance with the current Local Plan, and in particular deliver housing developments in north and east Witney and in the strategic development areas (*Supports Objective 1*).
9. Make best use of existing infrastructure assets (*Supports Objectives 1, 2 & 3, potentially avoiding major new infrastructure development*).

Stage 1 - Long List of Options and Initial Sifting

6.3.4 The area challenges and study objectives were used to help generate a long list of options focused on the Witney study area that covered all modes – highway, public transport and active mode interventions. A total of 33 options comprising: upgraded junctions, new road links, public transport

improvements, active travel interventions, and parking management was identified based on:

- The assessment of current and forecast travel patterns, development, and growth, and challenges,
- Previous and current proposals from the relevant local authorities and stakeholders,
- Workshops with Oxfordshire County Council and West Oxfordshire District Council officers, and
- Professional judgement based on experience elsewhere and within Oxfordshire to provide a comprehensive list of options.

6.3.5 These options were assessed in an initial OAR Stage 1 scoring and sifting process, against the following criteria:

- **Objectives:** comparing the long list against the nine Access to Witney study objectives.
- **Affordability:** concentrating on the likely financial affordability of an option (its funding arrangements).
- **Deliverability:** concentrating on the dependency of the option and interface risk in relation to other projects, timescale of delivery during design phase, contractual complexity and risks.
- **Acceptability:** considering stakeholder acceptability of an option including public acceptability, local authorities, delivery partners, statutory bodies, landowners and utility companies.
- **Feasibility:** considering practical feasibility of an option in terms of engineering and complexity.

6.3.6 The scoring of the long-list of options is presented in Appendix C of the Access to Witney TAG Options Assessment Report [**Appendix 18**]. Through this process, five highway options were shortlisted, which all focused on the existing A40/B4022 Shores Green junction:

- **Option 2A:** West facing slip roads to provide access to/from the A40 at Shores Green - Conventional Arrangement.
- **Option 2B:** West facing slip roads to provide access to/from the A40 at Shores Green - Alternative Arrangement 1 (D-Link off slip /roundabout for On-Slip).
- **Option 2C:** West facing slip roads to provide access to/from A40 at Shores Green – Alternative Arrangement 2 (D-Links on and off-slips).
- **Option 17:** At-grade roundabout at Shores Green – option A1.
- **Option 17A:** At-grade roundabout at Shores Green – option A2.

6.3.7 Engagement with planning officers at West Oxfordshire Council was undertaken during this stage of the assessment to:

- provide information on local planning policy aspirations;
- ensure that the study captured a good understanding of existing issues and challenges in Witney;
- input into the study objectives and assessment framework; and
- help develop a comprehensive long-list of options and to inform their sifting.

Stage 2 – Assessment of the Shortlist

6.3.8 This stage involved a more detailed assessment of the 5 short-listed options than Stage 1, broadening the scope to consider key aspects of the strategic, economic, management, financial and commercial cases of each option. This was broadly based on EAST, but adapted to suit the local context, key success criteria and key locally specific issues at Shores Green.

6.3.9 The assessment framework used and the scoring of the 5 short-listed options, as summarised in **Table 6.1** and presented in more detail in Section 6 and Appendix D of the Option Assessment Report [**Appendix 18**]. Environmental Statement Volume I Chapter 3: Alternatives and Design Evolution also provides further details of the alternatives considered [**Appendix 17**].

6.3.10 Overall, the assessment at this stage concluded that the implementation of grade separated west facing slip roads would provide the preferred option. Of these grade separated options, Option 2A performed the best in the scoring framework against the strategic, economic, managerial and financial cases. Option 2A also performed better than Options 2B and 2C, as the latter options would require significant land take and/or departures from standard compared to Option 2A.

6.3.11 Option 2A demonstrated various strong benefits in the assessment, including in reducing traffic at Bridge Street, improving journey times and reliability, and associated positive impacts regarding improved air quality in the Witney Air Quality Management Area (AQMA).

6.3.12 Regarding Options 17 and 17A, these would require the removal of the current grade separated B4022 east facing access roads onto the A40 and the introduction of an at grade roundabout. Whilst this may have an advantage in terms of reduced land take (for Option 17), the traffic modelling of this option indicated that the junction would perform worse than the slip roads, creating significant delays and queues for traffic on the B4022 side road and for traffic on the A40. This was forecast to be likely to discourage use of this junction and increase the use of routes through Witney town centre, undermining the strategic case, the study objectives and the economic case for the scheme.

6.3.13 Option 17 would introduce more conflict points between vehicles (with safety implications), there would still be a number of departures from standard and require some land take. It was also forecast to result in more disruption during

construction than Option 2A due to its online nature and longer expected construction period (due to likely required construction methods. As a result these options scored worse than and were discounted.

Options	Total score	RANK	STRATEGIC					ECONOMIC													MANAGERIAL	FINANCIAL	COMMERCIAL
			Fit with study objectives	Scale of Impact	Fit with wider objectives	Key uncertainties	Degree of consensus over outcomes	Economic Growth Impact	Carbon Emissions	Social & Distributional	Equalities	Safety	Local Access	Air Quality	Noise	Trees, Biodiversity	Wellbeing	Health & Active Modes	Expected VFM	(implementation time , public acceptability, feasibility, deliverability, compliance with strs , risks)	(affordability , cost, cost risk)	(flexibility , land take requirement)	
2A	105	1	4	4	5	2	3	5	2	4	4	3	3	4	2	1	4	4	4	24	17	6	
2B	95	2	4	4	5	2	3	4	1	4	4	1	3	4	2	2	3	4	4	21	16	4	
2C	91	3	4	4	5	2	3	4	1	4	4	1	3	4	2	3	3	4	4	17	16	3	
17	76	4	3	3	2	3	3	1	1	2	1	2	1	2	3	1	1	3	3	19	16	7	
17A	71	5	3	3	2	2	3	1	1	2	2	2	1	2	3	1	1	3	3	17	15	5	

Table 6.1: Summary of Stage 2 Assessment Framework and Option Scoring

Stage 3: Preferred Option Identification and Refinement

- 6.3.14 Stage 3 of the option assessment process focused on a refinement of the West Facing Slip Roads scheme Option 2A, including further modelling, design, road safety audit, preliminary ecological assessment and public consultation.
- 6.3.15 Nine sub-options representing slightly different configurations of Option 2A were identified (2A-A to 2A-I). Each sub-option had different combinations of slip-road alignments and junction types (roundabouts, traffic signals) at the top of the proposed new slip roads. These are shown and considered in further detail of Section 7 of the Option Assessment Report [**Appendix 18**].
- 6.3.16 These were identified in order to optimise the design of Option 2A and minimise its local impacts as much as possible. Of these nine sub-options, six were immediately discounted due to road safety concerns, land take requirements (2A-A, 2A-B, 2A-C, 2 A-D) and also due to inadequate modelled capacity results (2A-H and 2A-I).
- 6.3.17 Three sub-options (2A-E, 2A-F and 2A-G) were carried forward for further assessment and public consultation. Each option is described in the following paragraphs.
- 6.3.18 **Option 2A-E** - included west facing slip roads at Shores Green with an un-signalised dumbbell roundabout arrangement at the top of the slips [see **Figure 6.1**]. The roundabout junction between the west facing off-slip and the B4022 was proposed to be located between an existing Gas Governor and the A40 overbridge, in order to prevent the requirement to realign the existing B4022 link onto the A40 eastbound. This option was considered for further assessment due to the likelihood of less landtake and overall cost compared to the other sub-options. Junction traffic modelling was undertaken, which showed that it performed within capacity.

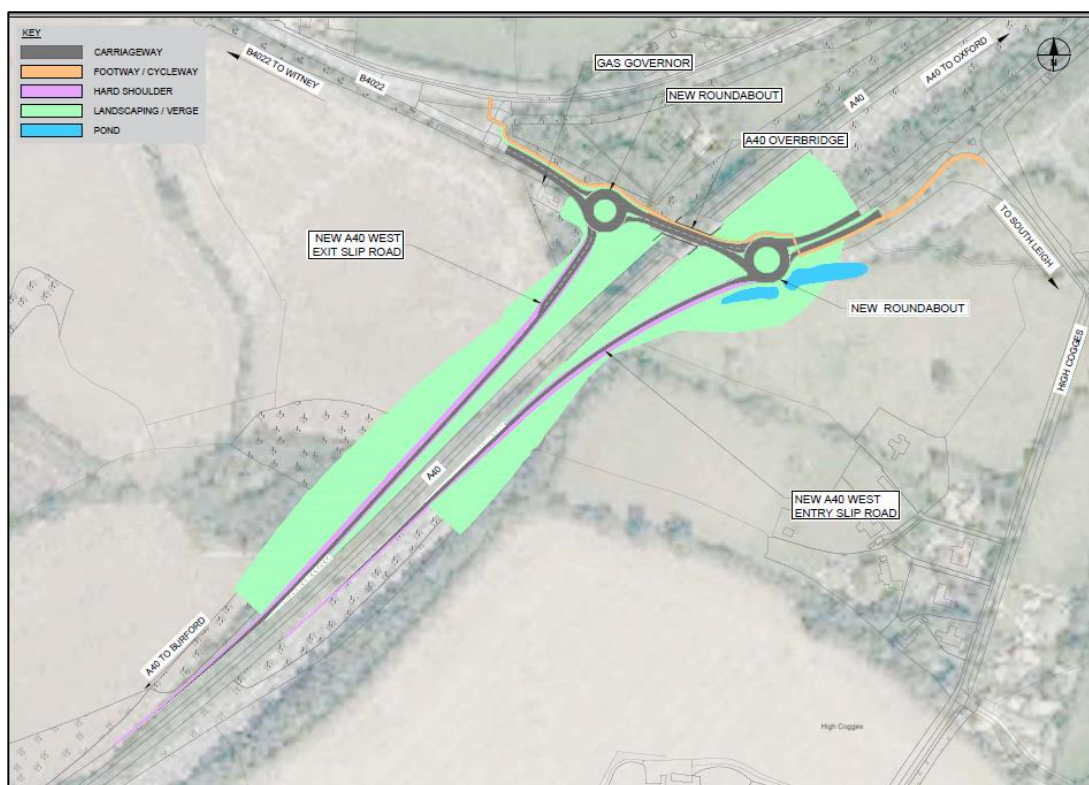


Figure 6.1: Indicative plan showing Option 2A-E

6.3.19 **Option 2A-F** - included west facing slip roads at Shores Green with unsignalised dumbbell roundabout arrangement at the top of the slips - see **Figure 6.2** The roundabout junction between the west facing off-slip and the B4022 was proposed to be located to the north-west of the existing Gas Governor. This would require the B4022 to be realigned. This option was considered for further assessment as junction traffic modelling suggested that it performed within capacity and it did not require residential landtake (although it did require arable land take).

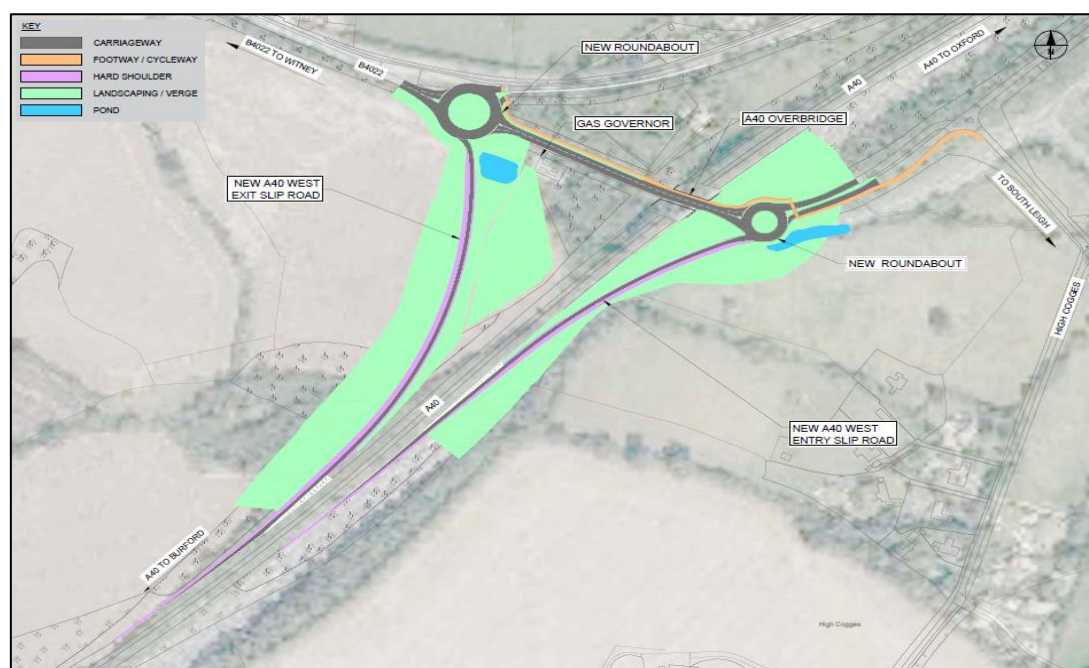


Figure 6.2: Indicative plan showing Option 2A-F

6.3.20 **Option 2A-G** - included west facing slip roads at Shores Green with a signalised T-junction arrangement at the top of each of the proposed new slip roads - see **Figure 6.3**. The junctions would include controlled cyclist/pedestrian crossings. The west facing off-slip layout and the junction was proposed to be located between the Gas Governor and the A40 overbridge. This option was considered for further assessment due to the likelihood of reduced landtake and cost compared to the other sub-options. Junction traffic modelling was undertaken, which showed that it performed within capacity.

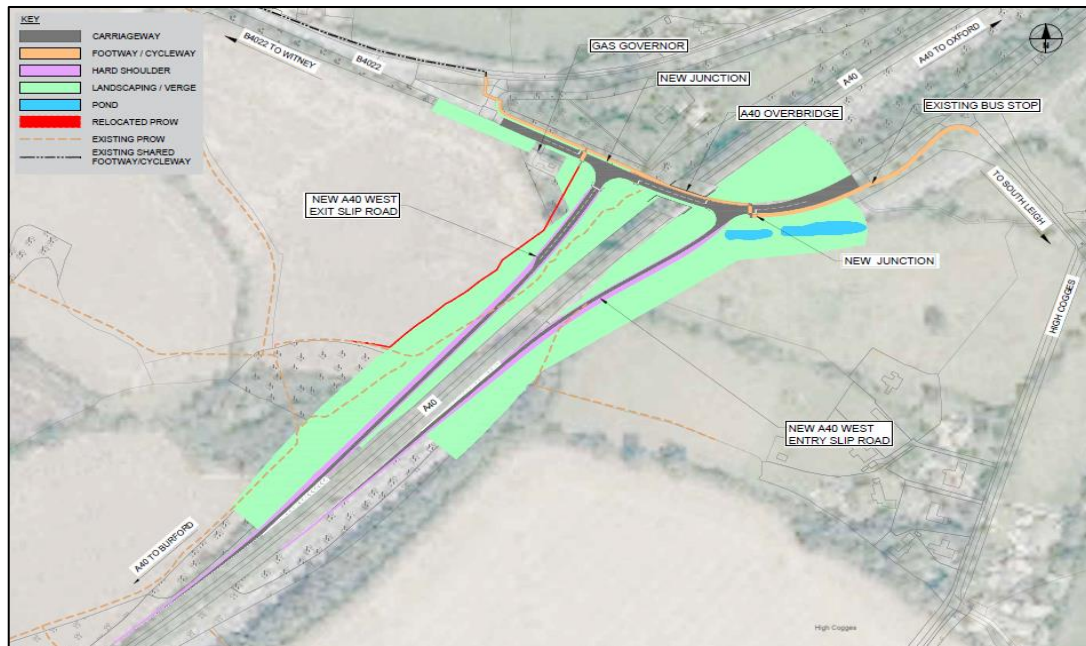


Figure 6.3: Indicative plan showing Option 2A-G

6.3.21 At this stage the impacts of the three sub-options (2A-G, 2A-E and 2A-F) were assessed against a more refined assessment framework considering impact on local access, provision for non-motorised users, biodiversity and ecological impact, land take and traffic performance. The outcome of this assessment is summarised in **Table 6.2** below and presented in more detail in Chapter 3 of the Environmental Statement [**Appendix 17**]. On the basis of the technical assessment undertaken, Option 2A-G was identified as the preferred option.

<i>Option / Impact</i>	<i>Option 2A-E</i>	<i>Option 2A-F</i>	<i>Option 2A-G</i>
Access	Improved access to the A40 for the residents of north and east Witney and support for proposed local plan strategic sites in north and east Witney.	Improved access to the A40 for the residents of north and east Witney and support for proposed local plan strategic sites in north and east Witney.	Improved access to the A40 for the residents of north and east Witney and support for proposed local plan strategic sites in north and east Witney.
NMU (Non-Motorised Users)_	An improved NMU route is provided connecting the existing shared footway north of the B4022 to the existing footway/bus stop east of the A40 overbridge.	An improved NMU route is provided connecting the existing shared footway north of the B4022 to the existing footway/bus stop east of the A40 overbridge.	An improved NMU route is provided connecting the existing shared footway north of the B4022 to the existing footway/bus stop east of the A40 overbridge.
Biodiversity	<p>Risk of some mature trees being impacted by the eastbound diverge embankment. The embankment is a typical 1 in 3 gradient. The extent of the impact can be managed using reinforced embankments to limit the overall footprint.</p> <p>Hedgerows and open ditches impacted to the north and south of the A40 corridor. A network of open ditches is present in the land take; there may be peak flood levels to consider.</p> <p>The eastbound diverge passes through densely vegetated area immediately adjacent to the B4022.</p> <p>Utilities diversions or relocations expected at both roundabouts.</p>	<p>Some mature trees may be impacted by the eastbound diverge embankment. The embankment is a typical 1 in 3 gradient. The extent of the impact can be managed using reinforced embankments to limit the overall footprint.</p> <p>Hedgerows and open ditches impacted to the north and south of the A40 corridor. A network of open ditches is present in the land take; there may be peak flood levels to consider.</p> <p>Some utility diversions expected at both roundabout locations.</p>	<p>Risk of some mature trees being impacted by the eastbound diverge embankment. The embankment is a typical 1 in 3 gradient. The extent of the impact can be managed using reinforced embankments to limit the overall footprint.</p> <p>Hedgerows and open ditches impacted to the north and south of the A40 corridor. A network of open ditches is present in the land take; there may be peak flood levels to consider.</p> <p>The eastbound diverge passes through densely vegetated area immediately adjacent to the B4022.</p> <p>Utilities diversions or relocations expected at both roundabouts.</p>
Footprint	The compact layout minimises the scheme footprint and visual impact.	A large section of arable land is separated by the eastbound diverge. Any existing habitat may become isolated. Due to embankments and visibility requirements, the overall footprint is significant which will have a negative visual impact.	Due to the signal arrangement, the junction footprint can be reduced compared to Option 2A-E which has a similar layout, therefore reducing the visual impact.
Reaction to traffic flows	Roundabout junction layout cannot react efficiently to the change in traffic	Roundabout junction layout cannot react efficiently to the change in traffic	Signal junction layout can react efficiently to the change in traffic providing better network control.

Table 6.2: Refined Assessment Table for Options 2AE, 2A-F and 2A-G

6.3.22 All of the three sub-options (2A-G, 2A-E and 2A-F) were also presented at public consultation on the proposed scheme, which took place in May 2021. Overall, delivery of a west-facing slip road at the A40/B4022 Shores Green Junction (option 2A option) was supported by the respondents, who generally agreed it would help reduce congestion and improve air quality. The consultation asked:

- (1) If respondents agree that west-facing slip roads at the A40/B4022 Shores Green Junction will help reduce congestion and improve air quality in central Witney?

To this: – 59% supported the statement that west-facing slip roads at the A40/B4022 scheme will help to reduce congestion and improve air quality in central Witney, whilst an additional 13% partially supported this scheme

- (2) If respondents agree that new footways and cycle paths (as part of 2A) can help more people choose walking and cycling for local journeys in the area?

To this: – 38% agreed that new footways and cycle path will help more people to choose walking and cycling for local journeys in the area, whilst an additional 36% partially agreed

- (3) For an overall view of the respondents on the proposal to install west-facing slip roads at the A40/B4022 Shores Green Junction.

To this: – 69% supported west-facing slip roads at the A40/B4022 Shores Green Junction scheme, whilst 18% had concerns about the scheme

6.3.23 In responses to the public consultation, sub-option 2A-G received slightly higher support from respondents than 2A-E and 2A-F. Analysis of the responses determined that:

- 54% supported sub-option 2A-G, whilst 33% had concerns about the Scheme.
- 49% supported sub-option 2A-E/F, whilst 31% had concerns about the Scheme.

6.3.24 Further detail on the public consultation responses is provided in Section 7 of this Statement and the Statement of Community Involvement [**Appendix 19**], which accompanied the planning application. The OAR report was completed in July 2021, informed by the results of the May 2021 public engagement, and recommending option 2A-G as the preferred option.

6.3.25 In July 2021, Cabinet was presented with the findings of the option assessment work and recommendations. Cabinet resolved the approval of the preferred Access to Witney Scheme - Option 2A-G. The Cabinet Paper and Resolution is provided at **Appendix 20**.

6.4 Summary

6.4.1 The Council has completed a thorough, detailed and inclusive assessment of potential options based around Department for Transport, Transport Analysis Guidance. The option assessment process was undertaken in 3 stages. In stage 1 a long-list of potential options were assessed against the study

objectives and range of strategic, economic, managerial, financial and commercial criteria to inform the selection of 5 short-listed options.

- 6.4.2 Stage 2 involved a more detailed assessment of the 5 short-listed options, broadening the scope to consider key aspects of the strategic, economic, management, financial and commercial cases of each option. This was broadly based on EAST, but adapted to suit the local context, key success criteria and key locally specific issues at Shores Green. Overall, the assessment at this stage concluded that the implementation of grade separated west facing slip roads would provide the preferred option and demonstrated strong benefits, including in reducing traffic at Bridge Street, improving journey times and reliability, and associated positive impacts regarding improved air quality in the Witney Air Quality Management Area (AQMA).
- 6.4.3 Stage 3 of the option assessment process focused on a refinement of the West Facing Slip Roads scheme Option 2A. Nine sub-options representing slightly different configurations of Option 2A were identified and assessed considering impact on road safety, local access, provision for non-motorised users, biodiversity and ecological impact, land take and traffic performance. This resulted in 3 options being presented in a public consultation exercise.
- 6.4.4 Following the public consultation exercise, stage 3 of the option assessment was finalised and the OAR report was completed in July 2021, informed by the results of the May 2021 public engagement, and recommending option 2A-G as the preferred option. The preferred option was approved at Oxfordshire County Council's Cabinet in July 2021.

7. PUBLIC CONSULTATION AND STAKEHOLDER ENGAGEMENT

7.1 *Introduction*

7.1.1. The Acquiring Authority has consulted with the public and stakeholders extensively throughout the development of the Scheme. The main areas of stakeholder engagement and public consultation that have taken place prior to the submission of the planning application for the Scheme are set out in this Section. Further information can be found in the Access to Witney Statement of Community Engagement [**Appendix 19**].

7.1.2. The main phases of engagement and consultation discussed in this Section are summarised as follows:

- Option Assessment
- Landowner Engagement
- Environmental Impact Assessment ('EIA') Scoping and Technical Consultation
- Local Planning Authority ('LPA') Pre-application Engagement
- Targeted Stakeholder Engagement
- Online Public Engagement

7.2 *Option Assessment*

7.2.1 During the option assessment study, regular engagement with planning officers at West Oxfordshire District Council was undertaken to:

- provide information on local planning policy aspirations;
- ensure that the study captured a good understanding of existing issues and challenges in Witney;
- input into the study objectives and assessment framework; and
- help develop a comprehensive long-list of options and to inform their sifting.

7.3. *Landowner Engagement*

7.3.1 Landowner engagement has been ongoing since early 2020, seeking land acquisitions by negotiation. To ensure a comprehensive understanding of land ownership and occupation, the Council's appointed land referencing agents, Gateley Hamer, wrote to landowners between March - July 2021 with a questionnaire about their landholding and land interests.

7.3.2 Discussions have been held with landowners regarding access to land, and engagement in relation to land access is ongoing with these landowners. Most

landowners are represented and are aware of the land acquisition proposed, and negotiations will continue in order to seek private acquisition of the rights and interests in land required for delivery of the Scheme. For further information see **Section 13.5**.

7.4. *EIA Scoping and Technical Consultation (May – June 2021)*

7.4.1 An EIA Scoping Report was submitted by the Acquiring Authority to the LPA in May 2021. In order to agree the scope and content of the relevant desk-based assessments, consultation was undertaken between the various scheme promoter technical teams and statutory consultees. The following individuals/organisations were consulted by the LPA, and their feedback was included as part of an EIA Scoping Opinion, which was issued by the LPA on 1 July 2021:

- West Oxfordshire District Council – Environmental Protection
- Oxfordshire County Council (OCC) Public Health
- OCC Transport Development Control
- OCC Biodiversity
- OCC Archaeology
- OCC Archaeological Services
- OCC Landscape
- OCC Rights of Way
- OCC Lead Local Flood Authority (LLFA)
- Natural England
- Environment Agency
- Historic England
- South Leigh Parish Council
- Witney Town Council
- Councillor Enright (Witney North & East)

7.4.2 Following the receipt of the EIA Scoping Opinion, proactive engagement with statutory bodies, such as OCC Transport Development Control and the LLFA, has continued to take place in order to inform the scheme design and technical assessment work that has provided evidence to support the planning application for the Scheme.

7.5. *Local Planning Authority Pre-Application Engagement (June – December 2021)*

7.5.1 In advance of the submission of the application for planning consent, the Acquiring Authority obtained formal pre-application advice from the LPA

during July 2021 to March 2022. This includes two virtual pre-application meetings which were held in July and December 2022.

7.5.2 Advice received included comments in relation to policy compliance, the proposed scheme design, and the required scope of planning application documentation.

7.6. *Online Public Consultation and Ongoing Engagement (May – June 2021)*

7.6.1 The Acquiring Authority undertook a four week online public engagement exercise for the A40 Access to Witney Scheme between 10 May and 7 June 2021 (inclusive), which ran in parallel with the engagement in relation to the A40 HIF2 scheme. The purpose of this exercise was to encourage active involvement by the community and a wide range of stakeholders and to ensure that local feedback was obtained in relation to the preferred scheme proposals.

7.6.2 The virtual public exhibition presented information on the proposed preferred Scheme, some background regarding the need for the Scheme, and its predicted benefits. At the exhibition, all three of the shortlisted sub-options of the preferred scheme were presented for comment and feedback was sought from the public and stakeholders. The virtual public exhibition can be accessed via the dedicated A40 Access to Witney website:

<https://virtual.engage.stantec.com/accesstowitney>

7.6.3 The virtual exhibition presented information on the background to the Scheme, its benefits, the preferred scheme, shortlisted options, discounted options, environmental considerations, and also provided the opportunity for participants to complete a feedback form online via the OCC consultation portal. A dedicated email address was also set up to provide the opportunity for comments and questions to be submitted to the project team.

7.6.4 The Council also held two live online webinar events hosted via Microsoft Teams to give participants the opportunity to ask questions to members of the team directly. This aimed to recreate as far as possible a traditional 'in-person' public exhibition while complying with the Government's Covid-19 guidelines.

7.6.5 A dedicated 'A40 Improvements' webpage was also established which provided an overview of the six A40 Improvement schemes including a dedicated 'A40 Access to Witney' webpage:

<https://www.oxfordshire.gov.uk/residents/roads-and-transport/roadworks/future-transport-projects/a40-improvements/a40-access-witney>

7.6.6 The following measures were put in place by the Acquiring Authority to ensure that participants without access to the internet or those who experienced issues with accessing materials online had the opportunity to view and comment on the proposals:

- Paper copies of exhibition boards delivered to four local libraries for public display (Eynsham, Burford, Carterton and Witney).
- The press release received coverage in the print edition of ‘Oxford Mail’.
- The advertisement included a telephone number to request printed copies of the online exhibition boards and feedback form.
- A Word version of the online feedback form was emailed out to stakeholders on request for completion offline.
- A PDF copy of the online exhibition boards was emailed out to stakeholders on request to print the information at home.

Public Exhibition Feedback Obtained

- 7.6.7 The online feedback form offered respondents the opportunity to offer views in relation to the preferred option scheme design. 39 feedback form responses were received via the consultation exercise. There were a further 15 queries and responses submitted via email.
- 7.6.8 Overall, there was majority support for the preferred scheme design from respondents (54% selected ‘Strong Support’ or ‘Support’). 10% of respondents were ‘Neutral’, whilst 33% of the respondents expressed ‘Concern’ for the proposals. The remainder selected ‘Don’t Know’. The most popular positive comments were those stating that improvements are overdue (mentioned in 9/30 comments) and stating support for the principle of reducing traffic in the town centre (mentioned in 5/30 comments).
- 7.6.9 For those who did not support the proposals, the most common concerns were that the proposals will be too expensive (mentioned in 2/30 comments); traffic lights at junctions will increase levels of traffic (mentioned in 2/30 comments); and the proposals may lead to increased car use by making road travel more efficient (mentioned in 2/30 comments).
- 7.6.10 The Council also received responses from key stakeholders, which are summarised below:
- **West Oxfordshire District Council** – The Council strongly supports the principle of the proposal and the timely progress being made by the County Council in taking the project forward. Having reviewed the preferred scheme, the District Council is strongly supportive.
 - **South Leigh and High Cogges Parish Council (SLHCPC)** – Concerned that the Scheme as proposed will: cause traffic to rat running through the village, lead to increased light, noise and emissions pollution for residents; lead to an increased risk of flooding; and loss of biodiversity. SLHCPC has also highlighted that parishioners have raised concerns about pedestrian and cycle access through the proposed Shores Green interchange towards Oxford Hill.
 - **Witney Town Council** – supportive of the proposal.

- **The Mawle Trustees and the Trustees of the Northfield Life Interest Settlement** – The Trustees own the land that comprises the East Witney Strategic Development Area. This includes the area of land required to deliver the A40 Shores Green ‘off-slip’ proposed development. The Trustees welcome the County Council’s ‘Preferred Option’, which includes a simple T-Junction ‘off-slip’. Also welcomed are the proposed improvements to foot and cycle connectivity to the A40 itself.
- **Walker Family** – Landowners of some of the land required to construct the proposed on-slip to the A40. Object to Preferred Option 2A - the scoring system used to appraise the alternatives “are flawed”. Preference for Option 17 (at-grade roundabout at Shores Green), which is “simpler, greener and cheaper”.

7.7. Targeted Stakeholder Engagement (October – November 2021)

7.7.1 In October 2021, selected stakeholders were invited to attend an online Stakeholder Briefing session with the project team. As detailed in the Statement of Community Involvement [**Appendix 19**], four key stakeholders responded to our request to participate in an online Stakeholder Briefing session:

- **Windrush Bike Project** – welcomed walking and cycling connection proposed to proposed EWSDA.
- **Thames Valley Police** – no objection to loss of existing laybys.
- **Road Haulage Association** - no objection to loss of existing laybys.
- **Stagecoach** – satisfied the Scheme would not result in significant delays to bus journey times.

7.8. Design Refinements

7.8.1 Following the public engagement exercise held in May – June 2021, further discussion with key stakeholders and specialist input from other disciplines was obtained. The preferred option was further refined and an updated design was produced. The design refinements comprise:

- Modifications made to the horizontal design for visibility requirements, lane widths and shared use provision.
- The horizontal and vertical alignments of the B4022 were modified to provide a more compliant layout. The existing non-compliant layout of the B4022 has been modified to re-align the main carriageway to provide improved radii and to also maximise the potential sight stopping distance achievable.
- The existing B4022 junction with the existing A40 on-slip road was modified following swept path analysis that indicated several locations where larger vehicles over run the verge or footway. With the proposed shared use pedestrian cycle path using this junction, the alignment was modified to permit larger vehicles to use the junction without over-running the revised layout.

- There is a level difference between the existing A40 and the proposed diverge layout where the off-slip road rises and this increases to around 2m in height. Due to the width between the two carriageways at this point, it has been necessary to provide a small retaining structure to permit this design layout. Without the retaining structure, a larger land acquisition footprint would be required along a significant length of the diverge layout.
- The Lead Local Flood Authority (LLFA) advised that there is an existing flooding risk to the west of the proposed scheme layout, and they would object to the Scheme should it exacerbate this issue. The proposed off slip road vertical alignment would result in that part of the off-slip road falling towards the A40 westwards and the remaining descending towards the B4022 junction. The area falling towards to A40 westwards will require mitigation to ensure the surface flow is controlled and does not exacerbate the existing situation. As such, a small attenuation pond has been designed to control this flow, located alongside the existing eastbound layby around 230m from the start of the nosing of the proposed Off-Slip Road. The layby is proposed to be converted into a smaller maintenance only layby.

7.9. Ongoing Stakeholder Engagement during Planning Application Determination Period (April 2022 Onwards)

- 7.9.1 On 1 April 2022, a planning application for the Scheme was submitted by Oxfordshire County Council (the Applicant) and validated by Local Planning Authority (Oxfordshire County Council as the determining authority) (See Section 8). Since that time, the Acquiring Authority has continued to engage with the LPA and planning application consultees in relation to comments and queries raised regarding the Scheme.
- 7.9.2 There has also been ongoing engagement with technical officers at West Oxfordshire Council and Oxfordshire County Council, Councillors at Oxfordshire County Council, and representatives of South Leigh and High Cogges Parish Council regarding the status of the Scheme and issues related to its design and impacts.

7.10. Summary

- 7.10.1 Throughout the evolution of the Scheme, the Acquiring Authority has both consulted widely and extensively, and has been responsive to the information gathered during the consultation process, which has shaped and informed the Scheme design.
- 7.10.2 The design of the Scheme has undergone an iterative process, whereby analysis of technical modelling, assessments and responses to public consultation on different design options were interpreted and refinements incrementally made to the design to the Scheme to reach the optimum design solution.

8. PLANNING POLICY AND CURRENT PLANNING STATUS

8.1. Introduction

8.1.1 In making the Orders, the Acquiring Authority has had regard to the national and local planning policy context and other material planning considerations. This section describes the planning background and planning policy context and includes a summary of Scheme compliance when considered against the relevant planning policy context and other material considerations. A full planning assessment of the Scheme is contained within the Planning Statement [**Appendix 21**].

8.2. Planning Policy Context

8.2.1 Section 38(6) of the Planning and Compulsory Purchase Act 2004, together with Section 70 of the Town and Country Planning Act 1990, provides that planning applications must be determined in accordance with the development plan unless material considerations indicate otherwise.

8.2.2 The Scheme is located within Oxfordshire County and passes through the administrative boundary of West Oxfordshire District Council. However, the planning application has been submitted to Oxfordshire County Council as the determining Local Planning Authority (LPA) for Highways Schemes promoted by Highway Authorities under the Town and Country Planning Act 1990 (as amended) and the Town and Country Planning (Development Management Procedure) (England) Order 2015. The application is a Regulation 3 application as defined by the Town and Country Planning General Regulations 1992.

8.2.3 Section 6 of the Planning Statement [**Appendix 21**] - Relevant Planning Policy (including Appendix A Policy Schedule) - sets out the policies relevant to the Scheme. The Development Plan for the Scheme comprises the following documents:

- West Oxfordshire Local Plan 2031 (2018) ('WOLP')
- South Leigh Neighbourhood Plan (2019)
- Oxfordshire Minerals and Waste Local Plan Part 1 – Core Strategy (adopted 2017)

8.2.4 Other material considerations include:

- National Planning Policy Framework ('NPPF') (2021)
- National Planning Practice Guidance ('NPPG')
- Connecting Oxfordshire: Local Transport Plan 2015-2031 ('LTP4') (published 2015, updated 2016)

- Oxfordshire Local Transport and Connectivity Plan (2022) ('LTCP')
- Equality Impact Assessment ('EqIA')
- National Infrastructure Strategy ('NIS') (2020)
- Oxfordshire 2020 Climate Action Framework ('CAF') (2020)
- Oxfordshire Infrastructure Strategy ('OxIS') (2017)
- Oxfordshire's Strategic Vision for Long-Term Sustainable Development (2021)
- Oxfordshire Street Design Guide (2021)
- West Oxfordshire Design Guide SPD (2016)
- Witney Transport Strategy (2016)

8.3. Key Planning Policies and Material Considerations of Relevance to the Scheme

- 8.3.1 Under the heading titled 'Promoting Sustainable Transport', NPPF paragraph 105 advises that "Significant development should be focused on locations which are or can be made sustainable, through limiting the need to travel and offering a genuine choice of transport modes. This can help to reduce congestion and emissions, and improve air quality and public health."
- 8.3.2 The Scheme seeks to encourage greater levels of active travel by providing enhanced facilities and connectivity for pedestrians and cyclists both along the A40 off-slip and B4022. The Scheme has also been designed to reduce traffic volumes, congestion and emissions, and improve air quality in Witney Town Centre.
- 8.3.3 The WOLP identifies congestion on the A40 as a major constraint to inward investment and recognises that improvements to the A40 are key to enable the delivery of housing and employment growth aspirations envisioned in the area.
- 8.3.4 The Scheme forms part of OCC's wider investment programme for the A40 between Witney and Duke's Cut, which aims to improve travel times and journey reliability along the A40 corridor, support housing development, stimulate economic growth, improve safety, and reduce environmental impacts such as air pollution.
- 8.3.5 WOLP Policy H1 identifies the need for the provision of at least 15,950 new homes to be delivered during the 2021-2031 plan period to meet West Oxfordshire's identified housing needs, as well as accommodating a proportion of the unmet housing needs arising in Oxford City. In accordance with the overall strategy set out in WOLP Policy OS2, WOLP Policy H1 identifies an anticipated delivery of 4,702 homes in the Witney sub-area.
- 8.3.6 WOLP Paragraph 7.35 identifies a number of strategic highway schemes which are *"identified as being necessary to support the quantum and*

distribution of planned housing and employment growth at Witney”. The identified schemes include:

Shores Green Slip Roads: *the provision of west facing slip roads at the Shore’s Green junction onto the A40 to the east of Witney. Delivery will be facilitated by the proposed East Witney Strategic Development Area (SDA) – see Policy WIT1 and will be accompanied by proposed improvements to Bridge Street.*

- 8.3.7 WOLP Policy WIT1 (‘East Witney Strategic Development Area’) sets out the framework for land to the east of Witney to accommodate a community including about 450 homes at East Witney Strategic Development Area (‘EWSDA’). The EWSDA is located immediately west of the site, and the Scheme will help unlock this strategic development area, facilitating the delivery of new homes in the area. With reference to the Scheme, Policy WIT1, part C advises that development of the EWSDA is:

“To be phased in accordance with the timing of provision of supporting infrastructure and facilities including the essential improvements to the Shore’s Green junction onto the A40 and related highway measures.”

- 8.3.8 The Scheme supports the policy aim for development to be phased in accordance with the ‘essential improvements’ required to the Shores Green junction and related highway measures.

- 8.3.9 In respect of strategic context and need, WOLP Policy WIT6 sets out the Witney Sub-Area Strategy, and the proposals to support the development of the area, including:

*“Continuing to work with Oxfordshire County Council and landowners/developers to deliver improvements to key highway infrastructure to reduce traffic and pollution in the historic core and to improve the general flow of traffic and access to primary transport routes, with priority on delivering the A40/Downs Road junction (all traffic movements), **Shore’s Green junction (west facing slip roads)**, the West End Link and Northern Distributor Road and other supporting highway improvement measures.” [Our emphasis]*

- 8.3.10 The Scheme is also supported by WOLP Policy T2, which states that West Oxfordshire District Council will continue to work in partnership with the County Council to secure improvements between Witney and Oxford. The ‘Shores Green Slip Roads, Witney’ scheme is specifically identified as a strategic highway infrastructure scheme proposed to be safeguarded and delivered as part of the committed and allocated urban extensions identified within the WOLP.

- 8.3.11 The Scheme is also supported by the LTP4, which identifies the A40 road corridor west of Oxford as a heavily constrained route and that a series of highways improvements is required along the A40 corridor to improve access between towns in West Oxfordshire and Oxford. LTP4, Volume 8 Part II provides the Witney Area Transport Strategy which includes 4 policies:

Policy WIT1 *“to establish a transport network that supports future growth and attracts economic investment at Witney we will work closely with the District Council, developers and local partners to improve access to the strategic transport networks and manage through traffic”.*

Policy WIT3 *“we will work with West Oxfordshire District Council to safeguard land for future transport infrastructure, to support Local Plan growth”.*

Policy WIT5 *“the County Council will improve facilities for pedestrians and cyclists focusing on enhancing links between homes, schools, employment and the town centre”.*

Policy WIT7 *“to mitigate the cumulative impact of development across the Witney area and implement the transport measures identified in the Witney area strategy”*

8.3.12 As part of these policies, several Witney-based transport options were included in the Witney Area Strategy in order to support future growth and attract economic investment.

- West-facing slip roads at A40 Shores Green junction and improvements to the B4022 Oxford Hill junction with Jubilee Way and Cogges Hill Road to be delivered by housing development at East Witney. (WIT1)
- Re-designating the A4095 via Jubilee Way, Oxford Hill, A40, Ducklington Lane and Thorney Leys so through traffic travels around the edge of the town rather than through it. (WIT2)
- Implementing schemes to deter through traffic from using Bridge Street and the Woodstock Road, and encourage through traffic to use the re-designated A4095. (WIT2)
- Improving the environment in the town centre by reducing congestion and enhancing the Air Quality Management and Conservation Areas. (WIT2)
- Discouraging undesirable routing of traffic by improving directional signs. (WIT2)
- Protecting the line of the Shores Green Slip Roads and promoting its safeguarding in the Local Plan. (WIT3)

8.3.13 In July 2022, the County Council adopted a new Local Transport and Connectivity Plan (‘LTCP’) [**Appendix 22**] for the county. LTCP sets out the target for a net-zero transport network by 2040 and outlines the policies which will help to achieve this, focusing on reducing the need to travel, reducing journeys by car and the promotion of walking, cycling, public and shared transport. Of particular relevance to the scheme are:

Policy2 – Ensure all new developments have safe and attractive walking and cycling connections to the site include a connected attractive

network for when people are walking and cycling within the development and that the internal routes connect easily and conveniently to community facilities and the local cycle and walking network.

Policy 18c - Seek to make the bus a natural first choice through development of infrastructure and network management measures which give priority over the private car and improve journey speeds

Policy 30 - Work to deliver a transport network that achieves and where possible exceeds government and local biodiversity net gain targets.

Policy 31 - Balance the needs of all network users, whilst promoting and prioritising walking, cycling and public transport at every opportunity.

Policy 36 – Only consider road capacity schemes after all other options have been explored

Policy 49 - Develop and deliver measures to encourage use of the most appropriate routes for HGVs

- 8.3.14 LTCP recognises there are cases where road schemes may be required and will deliver improvements. This includes where access is needed to new developments or where the existing road is unsafe. It notes that the Council will require careful modelling for major road schemes to ensure that the likely effects on the wider network are fully understood.
- 8.3.15 Appendix 1 of LTCP contains a review of the LTP4 area strategies including for Witney. In respect of Policy WIT1, the 2022 update notes:
- “A40 Shores Green West Facing Slips - Growth Deal Scheme Years 2 to 5. During 2021 the preferred option was identified and consulted upon.”*
- 8.3.16 SLNP Policy SLT1 states that any proposals which would result in a significant increase in the volume of traffic on roads in the Plan area will be assessed in terms of their potential impact upon the environment and amenities of the Parish. Where necessary, the Parish Council will work with West Oxfordshire District Council and Oxfordshire County Council to identify any appropriate traffic management measures that will serve to mitigate the negative impacts of additional traffic generation.
- 8.3.17 The County Council is committed to monitoring the impacts of the scheme on the wider road network both during construction and during the operational stage and will work with South Leigh and High Cogges Parish Council and communities to discuss and develop potential mitigation measures in case of any rat-running that might occur through the village in the future.
- 8.3.18 SLNP Policy SLE1 states that proposals for development should respect and safeguard the intrinsic character and beauty of the landscape features within the South Leigh and High Cogges, including its tranquility and perception of remoteness.

- 8.3.19 The Scheme is deemed essential to supporting the delivery of housing growth in Witney providing improved access to planned strategic development sites proposed in the West Oxfordshire Local Plan (2031) in East and North Witney and to helping mitigate their impacts on the road network and promoting greater use of sustainable and active travel modes in the area.
- 8.3.20 By providing a new access route across Witney that avoids Bridge Street, the Scheme will deliver wider benefits to users of the road network across Witney and, in particular, in Witney Town Centre. This will enable the Council to improve the streetscape and provide improved facilities for walking, and buses in Witney Town Centre that will increase their attractiveness and promote greater use of these sustainable modes.
- 8.3.21 The Scheme is considered as a priority initiative, which will reduce traffic flows and associated adverse impacts in the Bridge Street area and reduce air pollution in the Witney Air Quality Management Area.
- 8.3.22 The Scheme seeks to encourage greater levels of active travel for both existing and future residents and employees along the route by providing enhanced facilities and connectivity for pedestrians and cyclists both along the A40 off-slip and B4022.
- 8.3.23 The Scheme design has been informed by a detailed Environmental Assessment as set out within the Environmental Statement submitted in support of the planning application (discussed further below). This includes consideration of air quality, noise and vibration, climate change, flood risk, heritage, biodiversity and landscape among many other key topic areas.
- 8.3.24 The Scheme will result in some significant positive environmental effects. These include the delivery of biodiversity net gain and reducing environmental air pollution in Witney Town Centre.
- 8.3.25 The Scheme will inevitably have some significant adverse environmental effects, given the scale of development that is proposed. However, comprehensive packages of mitigation are proposed as described in the Environmental Statement (**Appendix 15**) to minimise adverse effects as far as reasonably possible and the residual effects are not considered to be unacceptable.

8.4. Current Planning Status

- 8.4.1 On 1 April 2022, a planning application for the Scheme was submitted by Oxfordshire County Council (the Applicant) and validated by the Local Planning Authority (Oxfordshire County Council as the determining authority) for the following development, under application reference R3.00039/22. This seeks permission for the following:

“The construction of two new west-facing slip roads at the Shores Green junction of the A40; an off-slip to allow eastbound vehicles to exit the A40 on to the B4022 towards Witney and an on-slip to allow westbound vehicles to enter the A40 from the B4022 at this junction. Two existing

lay-bys to the west of the A40 overbridge will be removed to accommodate the construction of the slip roads”

8.4.2 The planning application is supported by an Environmental Statement in accordance with the Town and Country Planning (Environmental Impact Assessment) Regulations 2017. The scope of the EIA was agreed with the County Council, as the LPA, through the submission of a Scoping Report in May 2021 and subsequent issue of a Scoping Opinion by the LPA in June 2021. The following technical matters are assessed within the Environmental Statement:

- Air Quality
- Biodiversity
- Climate Change
- Cultural Heritage
- Geology and Soils
- Landscape and Visual
- Material Assets and Waste
- Noise and Vibration
- Population and Human Health
- Road Drainage and the Water Environment
- Traffic and Transport

8.4.3 A suite of further documents was also submitted with the planning application including:

- Planning Statement
- Design and Access Statement
- Statement of Community Involvement
- Transport Assessment
- Sustainability Assessment

8.4.4 On 25 August 2022, the LPA submitted an information request under Regulation 25 of the Environmental Impact Assessment (EIA) Regulations 2017 to the planning application for the Scheme. The LPA requested further information in relation to:

- Biodiversity
- Landscape (including arboriculture)
- Climate

8.4.5 On 31 October 2022, a formal response to the Regulation 25 request was provided to the LPA. The response also included amendments to the Scheme

design, which evolved as a result of further technical work undertaken. On 1 December 2022, the supplementary information and scheme revisions were published for formal consultation, which ended on 3 January 2023.

- 8.4.6 A range of responses have been received, none of which raise any technical concerns in respect of the Scheme. Notably, the LPA instructed Atkins to undertake an independent review of the acceptability of the Scheme in relation to arboriculture, climate change, and agriculture and soils. The review recommends no objection to the planning application subject to planning conditions securing appropriate mitigation.
- 8.4.7 Positive dialogue has been held between the Applicant and the LPA throughout the application determination period. During the course of preparing its committee report ahead of determination by the County Council's Planning and Regulation Committee, the LPA has requested further information in relation to potential options for noise mitigation given that the Environmental Statement chapter relating to noise identifies 'significant adverse' noise effects at seven residential properties and Windrush Cemetery, next to the B4022 between the application site and Jubilee Way. The Applicant's team has liaised with Publica Group, the agency operating on behalf of West Oxfordshire District Council Environmental Health who is in agreement that there does not seem to be a practical and cost-effective way of reducing the noise levels.
- 8.4.8 The planning application was due to be determined at Planning and Regulation Committee on 17 April 2023, however, the item was deferred owing to concerns received from South Leigh and High Cogges Parish Council in relation to the Scheme design and environmental impacts. The Applicant has continued its dialogue with South Leigh and High Cogges Parish Council and it is now expected that the application will be determined at Planning and Regulation Committee on 5 June 2023.
- 8.4.9 Taking into account the policy support for the Scheme, the significant benefits of the Scheme are considered to outweigh any limited adverse environmental impacts. It is for that reason that we see no reason why planning permission will not be forthcoming for the Scheme.

8.5 Summary

- 8.5.1 On the overall balance, the overwhelming social, economic and health benefits of the Scheme in terms of unlocking housing delivery, improving accessibility and movement in the area, as well as reducing environmental air pollution substantially outweigh the limited adverse effects on landscape and noise.
- 8.5.2 It is therefore considered that, taking the Development Plan as a whole, the Scheme complies with the Development Plan and points strongly in favour of the grant of planning permission. The decision on planning permission is awaited but it is expected that planning permission will be in place by Q2 2023 and, as such, the Acquiring Authority does not consider that there will be a planning impediment to the Scheme.

9. THE ORDER LAND

9.1. Order Land and Acquisition

- 9.1.1. In preparing the CPO, the Acquiring Authority has, through its appointed land agent, Gateley Hamer, undertaken diligent enquiry in order to identify all persons with an interest in the land that is required for the Scheme.
- 9.1.2. An initial desktop referencing exercise was undertaken to ensure that all registered interests in the land and property required were identified, resulting in the production of a land ownership schedule and a land ownership map.
- 9.1.3. This included obtaining the relevant HM Land Registry information, which has been (and will continue to be) regularly refreshed to make sure that all of the information is as up to date as possible. Gateley Hamer also undertook all other necessary and relevant searches and enquiries to establish principal ownerships and note any third-party mortgages, unilateral notices and/or rights and restrictions, including carrying out relevant Companies House checks and postcode searches.
- 9.1.4. The Acquiring Authority and Gateley Hamer then used the information above to issue Statutory Requests for Information pursuant to Section 16 of the Local Government (Miscellaneous Provisions) Act 1976. The first batch of requisitions were issued on 25 March 2022, with newly identified parties issued in February 2023. The Acquiring Authority received a response rate of 23% to these requisitions. Whilst the Acquiring Authority and Gateley Hamer recognise this low response rate, multiple attempts to chase for responses were undertaken.
- 9.1.5. The only unknown owners /unregistered land is within the highway boundary of the A40 Principal Road over the south westernmost length, which is covered by the Scheme CPO and a length and part width of the B4022 running eastwards from the access to 'The Barn House' at Clementsfield Farm to the western part of the frontage of the residential property 'Shores Green'. Unregistered site notices were erected on or near to these lands.
- 9.1.6. The information collected throughout the process outlined above has been collated and analysed by Gateley Hamer to produce the required documentation to inform the compulsory purchase process and ensure that the Acquiring Authority has discharged its duty to exercise diligent enquiry to ascertain all interests in the Order Land.
- 9.1.7. The Order Land has a total area of approximately 10.71ha. This comprises of:
- 8.98 ha for which the title of land is required, this includes 4.83ha of land of existing public highways, for the A40, B4022, and C16886 South Leigh Road at its junction with the B4022, permanent highways improvement works , for mitigation of adverse effects of the proposed improved highways works upon their surroundings and for improvement and development of frontages to the improved

highways (landscaping and drainage outside the new highways boundaries)

- 1.73ha for which the title of land is required for use in connection with the construction of the Scheme works (working space and a works compound) and could be available to return to landowners under the Crichel Down rules, if compulsory purchase occurred and the land was surplus to the requirements of the Scheme post-construction. The Acquiring Authority would hope it might otherwise achieve licensed use of these lands, by agreement with landowners, rather than exercise compulsory purchase powers.

9.1.8. The Order Land is composed of agricultural land, woodland and existing public highways land, including roads (the A40 Principal Road, the B4022 and the C16886 South Leigh Road at its junction with the B4022) and public Footpaths. The plots over which title is required are set out below:

9.1.8.1 Eileen Norah Mawle, James Edward Mawle and Stephen Francis Mawle – Plots 1/2a, 1/2b, 1/2c, 1/2d, 1/2e, 1/2f and 1/2g

These plots comprise of 26,566 sqm of woodland and grassland, agricultural fields, and the whole of public Footpaths 410/41/30 and 410/41/40 (Witney) and lengths of Footpaths 410/41/20, 410/42/20 and 410/8/20 (Witney), as lie on the north-west side of the A40 Principal Road.

One of these plots, Plot 1/2f and which is intended for use as operational working space for the Scheme including a works compound, leaves a strip of land in the Mawles' ownership, immediately abutting the south west boundary of the Gas Governor site which lies to the south of the B4022.

The Council hopes that such land which it requires for working space might be agreed by its owners for its licenced use by the Council, rather than the Council exercising compulsory purchase powers.

However, if the landowners will not agree licenced use and the Council is compelled to use compulsory purchase powers on such land, then it will either grant a right of access across this land once acquired to the retained area of land abutting the Gas Governor site, and to other of the Mawles' retained land, from the access off the B4022, or in relation to the retained land abutting the Gas Governor site consider acquisition of that land as part of negotiations.

The Mawles' retained land will in any of these circumstances which might arise, have a private means of access to it off the B4022.

9.1.8.2 National Highways Limited – Plots 1/3b, 1/3c and 1/3d

These plots comprise of 13,092 sqm of land carrying the public highway of the B4022, comprising carriageway, southern footway and grassed and tree planted verges, including bus shelter, as extends generally east south-eastwards, then north eastwards, from the junction of the private access to The Barn House at Clementsfield Farm to the junction of the C16886 South Leigh Road, at Shores Green.

9.1.8.3 Susan Caroline Morrish – Plots 1/4a and 1/4b

These plots comprise of 5,390 sqm of agricultural land of High Cogges Farm, lying immediately to the south east of the A40 Principal Road and a length of public Footpath 353/31/10 (Witney).

9.1.8.4 Oxfordshire County Council – Plots 1/3a, 1/6a and 1/6b

These plots comprise of 35,292 sqm of land carrying the public highway of the A40 Principal Road and integral woodland and shrubland verges and cutting embankments (Plot 1/3a), and areas of land of the B4022 comprising integral hedgerow and grassland verge and of parts of pedestrian/cyclist use cycle tracks, running eastwards from the access to The Barn House at Clementsfield Farm to mid-frontage of the residential property 'Shores Green'.

Plot 1/3a, 34,547 sqm of the land carrying a part width and length of the A40 Principal Road, remains registered to National Highways Limited, as successor in title to the Secretary of State for Transport, with HM Land Registry.

This land is of the Detrunked A40, which was subject of Detrunking under 'The A40 Trunk Road (Wolvercote Roundabout Oxford to the Oxfordshire/Gloucestershire County Boundary) (Detrunking) Order 2003, which came into force on 1 June 2003.

Under Section 265(7) and 265(3)(a) of the Highways Act 1980, such land as was vested in the former highway authority, namely the Secretary of State for Transport, for their functions in relation to the highway, the then A40 Trunk Road, transferred to Oxfordshire County Council with the Detrunked highway as of the operative date of 1 June 2003 of the Detrunking Order.

The Acquiring Authority will be seeking to have this land registered to it, following dialogue with National Highways Limited.

9.1.8.5 John William Kearns and Anne Kearns – Plots 1/7a, 1/7b, 1/8 and 1/10

These plots comprise of 3,076 sqm of registered agricultural land (Plots 1/7a and 1/7b) lying to the south east of the A40 Principal Road and to the west and north west of a cluster of residential properties situated on the High Cogges Road, High Cogges and 113 sqm of two strip plots of land (Plots 1/8 and 1/10) which lie immediately to the north west of the former land and abutting the south east boundary of the A40 Principal Road and which are claimed ownership by the Kearns.

9.1.8.6 Jeremy Michael Walker, Paula June Walker and Roger Jeremy Michael Walker – Plot 1/11a and 1/11b

These plots comprise of 9,686 sqm of agricultural land and lengths of drainage ditches, lying to the south east of the A40 Principal Road, to the south and south west of the B4022 and to the north and north west of a cluster of residential properties situated on the High Cogges Road, High Cogges.

9.1.8.7 **Unknown/Unregistered – Plots – 1/1, 1/5, 1/9 and 1/12**

- **1/1**, 10,660 sqm of a part width and length of the A40 Principal Road, lying to the south west of the B4022 and to the north west of Springhill Farm, High Cogges. This land was brought into use by the Secretary of State for Transport for the Witney Bypass, constructed in the mid-1970s. If purchase of the land was completed at that time by the Secretary of State for Transport, then the land would now rest in the ownership of Oxfordshire County Council, as passed to it with the Detrunked A40. But as the land remains unregistered, it is included in the CPO to authorise its acquisition as may be necessary.
 - **1/5**, 2,963 sqm of part widths of the B4022 and the B4022 Oxford Hill, as extends generally eastwards from the private access to The Barn House at Clementsfield Farm to western part of the frontage of the residential property 'Shores Green'
 - **1/9**, 116 sqm of a eastern part width of the A40 Principal Road, comprising carriageway and grassed and tree planted verge, lying to the south west of the B4022 and to the north west of a cluster of residential properties on the High Cogges road, High Cogges
- and
- **1/11**, 201 sqm of a south western part width of the C16886 South Leigh Road, at its junction with the B4022.

10. SIDE ROADS ORDER (SRO)

10.1. SRO Overview

10.1.1 The Council has made the Side Roads Order ("SRO") under Section 14 of the Highways Act 1980, in relation to the Classified Road works of the A40 Principal Road. The full title of the SRO published under the Highways Act 1980 is The Oxfordshire County Council (Highways Infrastructure - A40 Access to Witney) (Side Roads) Order 2023.

10.1.2 Those Classified Road works comprise the improvement, by widening and other works, of the A40 from a point on the south west side of the A40 overbridge crossing of the B4022, at South Leigh, south westwards for a distance of approximately 775 metres, and incorporating the construction of a new eastbound exit slip road, from a point on the existing A40 approximately 520 metres south west of the A40 overbridge crossing of the B4022, north eastwards to its junction with the B4022 and a new westbound entry slip road, from its junction with the B4022, south westwards to its junction with the A40, at a point approximately 280 metres south west of the A40 overbridge crossing of the B4022.

10.1.3 The Classified Road works will also incorporate -

- an integral Footway for pedestrians, running along the top of the north west cutting slope of its eastbound exit slip road, connecting to Footpath 410/41/20 (Witney) at a point at the new A40 boundary just to the north east of the new attenuation pond (on the opposite side of the A40 to Footpath 353/28/10 (South Leigh)). The integral Footway provision will allow for pedestrian connections with the existing Footpaths network on the north west side of the A40 and with the B4022. The new Footway will be 3m in width to allow it to be converted to a shared use Cycle Track in the future in line with Council aspirations set out in the Witney Local Cycling and Walking Improvement Plan (LCWIP) – adopted in March 2023.
- an integral Footway for pedestrians, running along the top of the south east cutting slope of its westbound entry slip road, connecting to the integral Cycle Track with a right of way on foot on the southern side of the B4022 and Footpath 353/31/10 (South Leigh) to the south west.

10.1.4 The SRO, if confirmed, will authorise the Council, in relation to the aforementioned A40 Classified Road works, to stop up existing highways affected by the Scheme and to improve other highways as a consequence of the Classified Road works.

10.1.5 The SRO Plan shows the extent to which it is necessary to carry out works to existing highways and stopping up of existing highways in relation to the A40 Classified Road works.

10.2. The Need for Side Roads Alterations

10.2.1 The proposed alterations to existing highways that would be affected by the Scheme are detailed in the Schedule to the SRO and shown diagrammatically on the Side Roads Order Plan.

10.2.2 The SRO and the necessary changes to the highways affected by the SRO are an integral part of the Scheme, the details of which are set out below.

10.3. Highways to be Stopped Up

10.3.1 On the north-west side of the A40:

- Footpaths 410/41/30 and 410/41/40 (Witney) will be stopped up in their entirety, as well as lengths of Footpaths 410/41/20, 410/42/20, and 410/8/20 (Witney), all where they fall within the extent of the extended highway boundary of the A40 Classified Road works, on the north-west side of the existing A40.

Alternative Route. The integral Footway of the improved A40 described in paragraph 10.1.3 (a) above, will provide the alternative route for these stopped up Footpaths. The length of the Footway is slightly shorter than the cumulative lengths of Footpaths to be stopped up and runs on a relatively similar south west to north east orientation between Footpath 410/41/20 (Witney) and the B4022, but set back at the top of the cutting slope of the proposed A40 eastbound exit slip road. The Council considers this integral Footway of the A40 will provide a reasonably convenient alternative route for pedestrian users of the stopped up Footpaths.

10.3.2 On the south-east side of the A40:

- A length of Footpath 353/31/10 (South Leigh) will be stopped up, where it falls within the extent of the extended highway boundary of the A40 Classified Road works, on the south-east side of the existing A40.

Alternative Route. The integral Footway of the improved A40 described in paragraph 10.1.3 (b) above, will provide the alternative route for this stopped up length of Footpath. The length of the Footway is of a similar length of the combined route of the length of Footpath on the north west side of the A40 from the B4022 which pedestrians would use to then cross the A40 to join this Footpath at its A40 connection, together with its stopped up length. The Council considers this integral Footway of the A40 will provide a reasonably convenient alternative route for pedestrian users of the stopped up Footpath.

10.4. Highways to be Improved

- 10.5.1. Lengths of Footpaths 410/42/20 and 410/8/20 (Witney) will be improved to provide a tie in, and an appropriate means of crossing of a drainage ditch, to connect with the A40 integral Footway, on its north west side, taking pedestrians to continue their journey on that Footway to connect with the B4022 to the north east, and Footpath 410/41/20 (Witney) to the south west.
- 10.5.2. The B4022 will be improved to provide a length of integral Cycle Track, for cyclist and pedestrian use, on its southern side, between the C16886 South Leigh Road and the east side of the new westbound entry slip road, where there will be a new crossing point provided onto the north side of the B4022. A new integral Footway of the improved A40 running on the east side of the new westbound entry slip road and leading south westwards off the improved B4022 and its integral Cycle Track, will provide a pedestrian connection between the B4022 and Footpath 353/31/10 (South Leigh) on the east side of the new westbound entry slip road.
- 10.5.3. A new integral Cycle Track will continue on the northern side of the B4022 from the crossing point westwards and around the eastern side of the B4022 two way spur road and local access merge lane, where a further crossing point will be provided onto the existing integral Cycle Track on its northern side, taking cyclists and pedestrians on their journey on that Cycle Track connection either eastwards towards the segregated Cycle Track of the A40 eastbound or westwards along the B4022 to the Cogges Hill Road/Jubilee Way junction and localities including Cogges, Newland, and Witney.
- 10.5.4. A further crossing point will be provided on the B4022, just west of where the new A40 eastbound exit slip road will junction with the B4022, providing a connection between the Cycle Track on the northern side of the B4022 and the new integral Footway that will be situated on the north west side of the new A40 eastbound exit slip road and taking users to Footpath connections on the north west side of the A40 Principal Road.
- 10.5.5. The B4022 two-way spur will be improved on its eastern side, to make for better movement of larger vehicles exiting from the service lane which runs on the southern side of the B4022 opposite the residential property 'Shores Green' and which accommodates access vehicles from frontage residential properties and agricultural holdings lying along the road and which have use of the lane to travel along the B4022, as well as access to join the A40 eastbound to travel to Oxford.
- 10.5.6. Resurfacing of the B4022 and new road markings would be undertaken throughout across the new junction and up to its new slip roads and other local highway connection of the C16886 South Leigh Road.

Side Roads Order Summary

- 10.5.7. The SRO is made in relation to the A40 Classified Road which is to be improved under the Scheme.

10.5.8. The Council is satisfied that where highways, Footpaths, are to be stopped up, their stopping up is necessary as a consequence of the Scheme, that other reasonably convenient routes for those highways will be provided within the improved A40 Classified Road works before the relevant highway is stopped up, allowing the Secretary of State for Transport to satisfy himself on that matter under Section 14(6) of the Highways Act 1980.

11. DELIVERABILITY AND VIABILITY

11.1. Scheme Cost and Funding

- 11.1.1. Paragraph 14 of the Guidance sets out considerations that will inform the Secretary of State’s deliberations when determining whether or not to confirm a Compulsory Purchase Order. In this context the Guidance indicates that information should be provided regarding the sources and timing of funding available for delivery of the Scheme.
- 11.1.2. The total estimated final cost (EFC) of the Scheme is **£25.025m** inclusive of anticipated land acquisition costs. The risk associated with scheme delivery is captured within the EFC total. The project risks are identified and reviewed regularly along with a quantitative risk analysis being undertaken which provides total estimated cost of the risk. The risk of inflation is captured as a risk item within the overall risk allocation. Inflation is calculated using the Building Cost Information Services (BCIS) inflation index. The BCIS index is updated on a monthly basis and the figures in the budget reviewed on a monthly basis to understand any additional risk or opportunities. The current total risk allocation for the project is **£4.678m**.
- 11.1.3. The Scheme will be funded via a mixture of Housing and Growth Deal Funding and Section 106 planning obligation funding as shown in **Table 11.1**.

Table 11.1 – Funding Summary

Source	
Housing and Growth Deal	£17.000m
Section 106 Developer Contributions	£8.025m
Total	£25.025m

- 11.1.4. The Housing & Growth Deal (HGD) is a committed funding agreement between Government (Homes England) and the local authorities in the Oxfordshire area – further details regarding the Housing and Growth Deal are provided in Section 11.2 below and **Appendix 4**. The Scheme has been allocated funding of **£17.0m** as part of the HGD capital programme to support the delivery of new homes proposed in the Witney area in the WOLP, including at the East Witney SDA and North Witney SDA.)
- 11.1.5. The remaining **£8.025m** funding will be provided by Section 106 (S106) developer contributions. S106 contributions are either secured or unsecured. Unsecured S106 contributions are currently still in negotiation. The unsecured S106 contributions will be underwritten and forward funded by the Acquiring Authority.
- 11.1.6. A financial contribution of **£1.387m** has already been secured and paid to Oxfordshire County Council towards the Scheme by way of a S106 planning obligation from a development of 270 homes on land at Burford Road, Witney (14/1215/P/OP).

- 11.1.7. The East Witney SDA has been requested to contribute the funding of **£6.638m** toward the Scheme as part of the negotiations between OCC, WODC and the developer. The negotiations are ongoing and the S106 agreement will contain triggers for the funding toward the Access to Witney scheme over a period of time and will need to be signed by all parties to the agreement to offer certainty of funding for the Access to Witney Scheme. The North Witney SDA will also be requested to contribute funding toward the scheme, although negotiations have not yet commenced.
- 11.1.8. As the availability of these S106 monies is not yet secured and will be conditional on the commencement of the development to which the S106 agreement(s) relate, the Acquiring Authority has resolved to underwrite and forward fund the **£6.638m**.
- 11.1.9. Forward Funding is a mechanism whereby the Acquiring Authority would be liable for money spent on the Scheme for a period of time, with recovery measures in place for this money to be recouped from S106 contributions at a later date, or secured from alternative public funding grants.
- 11.1.10. A Property Cost Estimate (PCE) was commissioned from Gateley Hamer Limited to determine the cost of land acquisition. This estimate has informed the Acquiring Authority in its assessment of deliverability of the Scheme. This sum is included in the EFC of **£25.025m** identified above.
- 11.1.11. The Acquiring Authority, in accordance with its legal obligations, has examined the potential for receiving statutory blight claims from affected property owners and occupiers whose land is to be acquired under the Scheme CPO. The Council has considered the impact of the Scheme upon the remaining land holdings of such land interests and has concluded that none are impacted to the extent that their remaining holdings are rendered untenable/unviable which might give rise to any successful statutory blight claim.

11.2. Housing and Growth Deal Funding

- 11.2.1. The HGD (approved by the Secretary of State for Housing, Communities and Local Government in March 2018) is a committed funding agreement between Government (Homes England) and the local authorities in the Oxfordshire area (Cherwell District Council; Oxford City Council; Oxfordshire County Council; South Oxfordshire District Council; Vale of White Horse District Council; West Oxfordshire District Council) and the Local Enterprise Partnership (OxLEP). The deal provided upto £215m funding in total including £150m for infrastructure to support the delivery of 100,000 new homes across the County by 2031.
- 11.2.2. In accordance with the Delivery Plan, attached at **Appendix 4**, a £150m Infrastructure Fund and Infrastructure Delivery Programme has been established. The Infrastructure Fund is being used to fund infrastructure schemes that unlock and accelerate housing and growth across Oxfordshire in line with the priorities determined by the Oxfordshire Growth Board (now

Future Oxfordshire Partnership) and subject to consideration of relevant policies in Local Plans, the Joint Statutory Spatial Plan and any necessary consents, including planning permission.

- 11.2.3. Oxfordshire County Council is the lead partner for the Infrastructure Delivery Programme. The current programme comprises a range of infrastructure schemes covering road, rail, bus, cycle routes and footpaths, as well as schools. All schemes were identified at the outset of the programme as capable of supporting and accelerating housing delivery. Schemes may be either fully or part funded from the grant.
- 11.2.4. The Scheme has been allocated £17.0m funding from the HGD infrastructure delivery programme to support the delivery of new homes proposed in the Witney area in the WOLP, including at the East Witney SDA and North Witney SDA. This is an increase from the original funding of £5.9m approved at Cabinet on 18 October 2022.
- 11.2.5. The original HGD funding was allocated to the Oxfordshire local authorities and OxLEP spanning a five-year period from 2018/19 up to 31 March 2023. The grant provider, Homes England, agreed a further two-year extension to the HGD programme for monies to be used until March 2025.

11.3. Timescales for Implementation

- 11.3.1 A planning application has been submitted for the Scheme, which has been validated and is awaiting determination. It is considered that the Scheme complies with the Development Plan and points strongly in favour of the grant of planning permission. The decision on planning permission is awaited but it is expected that planning permission will be in place by Q2 2023 and, as such, the Acquiring Authority does not consider that there will be a planning impediment to the Scheme.
- 11.3.2 The Acquiring Authority will continue to negotiate as far as reasonably possible with all parties with an interest in the Order Land, but would hope to be in a position that remaining land and property rights have been acquired (or the terms of the acquisitions agreed and progressing through detailed legal agreements) via negotiation prior to the end of November 2023.
- 11.3.3 The Acquiring Authority anticipates that should the compulsory purchase process result in a local Public Inquiry, this would be heard in or around early 2024.
- 11.3.4 In the event that the Orders are confirmed by the Secretary of State, this would result in possession of the land being taken by Q2 2024, allowing the construction works to commence on Site in Q3 2024, with a forecasted 12 month programme to completion, in Q3 2025.

11.3.5 In the event that a local Public Inquiry is not required, the Acquiring Authority would seek to commence works on Site at the earliest possible time following confirmation of the Orders, noting the statutory periods for implementation and acknowledging the need to procure the construction contract.

11.4. Summary

11.4.1. The Acquiring Authority is satisfied that, in accordance with Paragraph 14 of the Guidance, the Scheme has available all relevant resources to enable delivery, the necessary funding can be provided and, as set out above, it is financially viable.

11.4.2. If the Orders are confirmed, development of the Scheme will be brought forward on the Order Land and the Site at the earliest opportunity. The target completion for delivering the Scheme is 12 months from commencement of development.

12. HUMAN RIGHTS AND PUBLIC SECTOR EQUALITY DUTY

12.1 *Human Rights Duty*

12.1.1 The Human Rights Act 1998 incorporated into domestic law the European Convention on Human Rights ("the Convention"). The Convention includes provisions in the form of Articles, the aim of which is to protect the rights of the individual.

12.1.2 The following articles of the Convention are relevant to the determination as to whether the CPO should be confirmed:

12.1.2.1 Article 1 of the First Protocol protects the right of everyone to peaceful enjoyment of possessions. No one can be deprived of their possessions except in the public interest and subject to the relevant national and international laws. Any interference with possessions must be proportionate and, in determining whether a particular measure is proportionate, a fair balance must be struck between the public benefit sought and the interference with the rights in question;

12.1.2.2 Article 6 entitles those affected by the powers sought in the CPO to a fair and public hearing by an independent and impartial tribunal;

12.1.2.3 Article 8 protects the right of the individual to respect for his private and family life, his home and his correspondence. A public authority cannot interfere with these interests unless such interference is in accordance with the law and is necessary in the interests of, inter alia, national security, public safety or the economic wellbeing of the country.

12.1.3 The CPO has the potential to infringe the human rights of persons who own property in the Order Land. Such infringement is authorised by law provided that the statutory procedures for obtaining the CPO are followed, that there is a compelling case in the public interest for the CPO and that intervention with the Convention right is proportionate to the legitimate aim served.

12.1.4 The European Court of Human Rights has recognised in the context of Article 1 of the First Protocol that "regard must be had to the fair balance that has to be struck between the competing interests of the individual and the community as a whole".

12.1.5 The Scheme has been designed to minimise interference with the peaceful enjoyment of a person's possessions under Article 1 of the First Protocol of the Human Rights Act. Article 1 of the First Protocol provides for the peaceful enjoyment of possessions and provides that no one shall be deprived of

possessions except in the public interest and as provided by law. The CPO will strike a fair balance between the private loss of property and the public interest. In light of the social, environmental and economic benefits that will result from the Scheme, it is considered that there is a compelling case in the public interest for the use of compulsory purchase powers and that the resulting interference with private property rights is both in accordance with national law and proportionate. Compensation will be available under the Compensation Code to those with a legitimate claim arising from the exercise of compulsory purchase powers.

- 12.1.6 Article 6 of the Convention provides that everyone shall be entitled to a fair and public hearing in the determination of his civil rights and obligations. The Council considers that the statutory procedures which give rise to the right to object and provide for judicial review are sufficient to ensure compliance with the requirements of this Article.
- 12.1.7 In promoting the CPO, the Acquiring Authority has complied with all relevant legislation and regulations. The Scheme has been extensively publicised (as detailed within the Statement of Community Involvement (March 2022) [**Appendix 19: Statement of Community Involvement**]), and consultation has taken place with the communities and parties that will be affected by the CPO.
- 12.1.8 All those affected by the CPO will be notified, will have the right to make representations and/or objections to the Secretary of State, and to be heard at a Local Public Inquiry. It has been held that the statutory processes and associated right for those affected to pursue remedies in the High Court where relevant, are compliant with Article 6.
- 12.1.9 The Acquiring Authority considers that such interferences with Article 8, as may occur should the CPO be confirmed, are in accordance with the law and are necessary in a democratic society in that they would be in pursuit of a legitimate aim, namely the economic well-being of the country and/or the protection of the rights and freedoms of others, and are proportionate, having regard to the public interest that the Scheme will bring, which will benefit the well-being of the area.
- 12.1.10 Although there is no obligation on the Acquiring Authority to establish that there are no less intrusive means available, the Order Land has been kept to the minimum necessary to construct the road and provide the associated mitigation measures.
- 12.1.11 Those directly affected by the CPO will also be entitled to compensation, which will be payable in accordance with the compulsory purchase Compensation Code. This will be assessed on the basis of the market value of the property interest acquired, disturbance and statutory loss payment. The reasonable surveying and legal fees incurred by those affected will also be paid by the Acquiring Authority.

12.1.12 Both public and private interests are to be taken into account in the exercise of the Acquiring Authority's powers and duties. Similarly, any interference with Article 8 rights must be "necessary in a democratic society", i.e. proportionate.

12.1.13 The public interest can only be safeguarded by the acquisition of this land and such acquisition would not place a disproportionate burden on the affected landowners.

12.1.14 In pursuing this CPO, the Acquiring Authority has carefully considered the balance to be struck between the effect of acquisition on individual rights and the wider public interest in the Scheme construction.

12.1.15 Interference with Convention rights is considered by the Acquiring Authority to be justified in order to secure the economic regeneration, environmental and public benefits which the Scheme will bring.

12.2 Public Sector Equality Duty

12.2.1 The Acquiring Authority is subject to the Public Sector Equality Duty contained within section 149 of the Equality Act 2010. This obliges the Acquiring Authority, when exercising its functions, to have due regard to the need to:

- Eliminate discrimination, harassment, victimisation, and any other conduct that is prohibited by or under this Act,
- Advance equality of opportunity between persons who share a relevant protected characteristic and persons who do not share it, and
- Foster good relations between persons who share a relevant protected characteristic and persons who do not share it.

12.2.2 The Acquiring Authority has had due regard to those objectives throughout the option assessment and decision-making process. An Equalities Impact Assessment formed part of the option assessment study and can be found in Appendix E of the Option Assessment Report [**Appendix 18**]. The long list of options put forward as a part of the optioneering process were subject to an initial high-level screening assessment to determine the potential impacts that each option may have on the Protected Characteristic Groups (PCGs) as defined in the Equality Act. The further assessment of short-listed options also considered equality impacts as one of the criteria within the assessment of economic impacts within the overall 5 cases option assessment framework.

12.2.3 The Acquiring Authority also commissioned a formal Equalities and Climate Impact Assessment (EqCIA) in March 2022 [**Appendix 13**], which identifies the potential impacts of the Scheme upon those with protected characteristics and to consider any mitigating actions to reduce or remove potential negative impacts. The EqCIA also undertook an assessment of the impact of the Scheme on the Council's aims to be carbon neutral by 2030, and to enable the county's transition to a zero-carbon future – see section 5.7.

12.2.4 Conclusions from the EqCIA indicate that due regard has been had in considering design principles from an equality perspective, and that measures have been included within the proposals to mitigate against potential differential impacts, which may be experienced by some protected characteristic groups.

12.2.5 The EqCIA recommends the Acquiring Authority, through Scheme finalisation, ensures that designs are fully inclusive and attractive for everyone, specifically listing information provision, materials use, public realm design, lighting and seating as key areas. The Acquiring Authority is fully aligned and in agreement with these recommendations. The EqCIA assessment approach will continue throughout the Scheme's life cycle and post-delivery, in order to ensure every opportunity to positively promote equality is taken.

12.3 Conclusion

12.3.1 The Acquiring Authority considers that there is a compelling case in the public interest whereby the public benefit of the Scheme will outweigh any private loss. Interference with rights under the European Convention on Human Rights is considered to be justified, in order to secure the benefits that the Scheme will bring.

12.3.2 The use of compulsory purchase powers is both necessary and proportionate, and there is a compelling case in the public interest for the making and confirmation of the CPO. Given the qualified nature of the rights affected and the public interest in delivering the Scheme, the CPO does not constitute an unlawful interference with individual property rights. The compulsory purchase process enables objections to be submitted and a Local Public Inquiry to be held to consider those objections.

12.3.3 The parties directly affected by the CPO will be entitled to compensation in accordance with the Compensation Code, which is the collective term used for the principles set out in the Land Compensation Act 1961, the Compulsory Purchase Act 1965, the Land Compensation Act 1973, the Planning & Compulsory Purchase Act 1991 and the Planning & Compulsory Purchase Act 2004. This is supplemented by case law relating to compensation for compulsory acquisition, and the more recent provisions relating to compulsory purchase contained in the Housing and Planning Act 2016 and the Neighbourhood Planning Act 2017.

13. COMPULSORY PURCHASE ORDER JUSTIFICATION

13.1 Appropriateness of Powers

13.1.1 The Acquiring Authority is satisfied that the Scheme is within the scope of the compulsory purchase powers as set out in Sections 239, 240, 246, and 260 of the 1980 Act, being a highway infrastructure scheme.

13.2 The Public Interest Test

13.2.1 Paragraph 2 of the CPO Guidance advises that a Compulsory Purchase Order should only be made where there is a compelling case in the public interest. The Acquiring Authority is fully satisfied that this requirement is met and that this has been demonstrated within this Statement of Reasons. The compelling case in the public interest for the Scheme includes the following matters, as discussed under **Section 5** on the need for the Scheme:

- Supporting the delivery of planned housing growth in Witney as set out in the West Oxfordshire Local Plan 2031.
- Improving access to the A40 from north and north-east Witney and reducing the need for traffic travel through the town centre by providing an alternative route across the town via the B4022 and A40.
- Reducing traffic volumes and delays within the town centre and helping to improve air quality within the Bridge Street AQMA.
- Providing safer walking and cycling connections and conditions to support policy requirements to increase local travel by walking and cycling.
- The Scheme has been designed, following an extensive option assessment study, stakeholder engagement and public consultation, to best meet a series of appropriate Scheme objectives and which takes no more land than is necessary as described in **Section 6**.
- There is a need to secure the land and rights in a timely manner, which cannot be guaranteed by merely pursuing private treaty agreement.

13.2.2 The Scheme will provide many benefits to the public, which are described in Section 5 and summarised in the following paragraphs.

13.2.3 The Scheme has been deemed to be critical in facilitating the delivery of up to 1,850 new homes in Strategic Development Areas (SDAs) designated in the West Oxfordshire Local Plan, meeting a need for new housing, including affordable homes for West Oxfordshire, as identified in Oxfordshire's Strategic Housing Market Assessment (April 2014). The delivery of 450 new homes proposed as part of the East Witney SDA is dependent on the intervention of the Scheme. The implementation of the Scheme also supports up to 1,400 new homes that form the North Witney SDA.

13.2.4 The Scheme will improve access to the A40 from north and north-east Witney and provide an alternative route across the town reducing the need for both local and strategic traffic to route through Witney's historic town centre. As a result the Scheme will reduce traffic volumes and delays in the town centre helping to improve air quality in the Bridge Street AQMA and improve public health and wellbeing. It will also create more opportunities to promote and deliver active travel measures, traffic reduction and calming features and streetscape enhancements in Witney Town Centre.

13.2.5 The Scheme will provide faster and more reliable journey times for bus passengers in Witney. Bus passengers will also benefit from a more accessible bus stop with enhanced and safer pedestrian access routes.

13.2.6 The Scheme will provide safer walking and cycling facilities through the area proving improved connections between South Leigh, High Cogges and Witney as well as enabling linkages with development within the EWSDA in accordance with objective CO11 of the WOLP. This will promote more walking and cycling in the area, improving public health and wellbeing, reducing emissions of harmful pollutants and greenhouse gases.

13.3 Need for the Order Land

13.3.1 The Acquiring Authority, as Highway Authority, is already the owner of the freehold interest in a small number of plots, and its interests in those plots are included in the CPO under the provisions of section 260 of the 1980 Act.

13.3.2 The Acquiring Authority's approach is only to acquire land compulsorily where it is strictly needed to assure successful delivery of the Scheme in accordance with best engineering and environmental practices.

13.3.3 The Acquiring Authority has given careful consideration to the reasons as to why all of the Order Land is necessary and has described this further in **Section 9** of this Statement. All freehold owners, lessees and occupiers affected by the CPO have been invited to enter into discussions with a view to agreeing appropriate terms for acquisition of the land required. The Acquiring Authority has a very clear idea how it will use the land it intends to acquire and has the necessary resources to acquire the land and interests needed for the Scheme.

13.4 Attempts to Acquire by Agreement

- 13.4.1 The Acquiring Authority is seeking to acquire the Order Land, wherever possible, by means of agreement rather than by compulsory purchase and has sought to discuss/negotiate with owners and occupiers to achieve this end. It has fully considered the Guidance, which relates to the justification for a Compulsory Purchase Order, to determine whether there is a compelling case in the public interest to compulsorily acquire and use land for the purposes of the Scheme. It is considered that a compelling case exists here.
- 13.4.2 All known owners and occupiers with an interest in land have been approached to ask if they would be prepared to enter into negotiations with the Acquiring Authority for the purchase of their respective interests. Detailed negotiations are taking place with a number of known landowners and occupiers. However, the Acquiring Authority has concluded that acquisition by agreement is unlikely to occur in all cases or, in any event, within sufficient time to ensure that the programme for the construction of the Scheme is met. There is land required which is in unknown ownership, which the Acquiring Authority will be unable to secure by agreement and will need the authority of the CPO to acquire.
- 13.4.3 Discussions will continue with known owners of relevant interests in an endeavour to secure them by agreement, wherever possible, with a view to limiting the number of interests which need to be acquired compulsorily. The approach adopted by the Acquiring Authority is in accordance with the policy advice and recognised good practice.
- 13.4.4 Where the Acquiring Authority has been unable to reach agreement with landowners and occupiers it will offer alternative dispute resolution to enable agreement on compensation to be reached.
- 13.4.5 The CPO will be made to secure the outstanding interests required to enable implementation of the Scheme, necessary to achieve the Acquiring Authority's objectives for the area.

13.5 Negotiations with Affected Landowners

- 13.5.1 The Acquiring Authority, together with its representatives at Gateley Hamer, has been engaging with landowners since September 2020. This has included negotiations for access to land to undertake environmental and ecology surveys and discussions regarding the mitigation of the impacts that the Scheme will have upon their property. This has then led to discussions regarding the terms for the acquisition of land in accordance with paragraph 16 of the Guidance.
- 13.5.2 Gateley Hamer has been in contact with all impacted parties in the Scheme, via emails, phone calls, and in person and virtual meetings. The majority of these impacted parties are willing to work with the Acquiring Authority to

enable the acquisition of the necessary land to facilitate the delivery of the Scheme.

- 13.5.3 Negotiations with impacted landowners are ongoing and will continue to progress throughout the entirety of the compulsory purchase process, right up until the point of implementation of powers, should the Secretary of State see fit to confirm the Orders.
- 13.5.4 In relation to Susan Morrish, John and Anne Kearns, and Jeremy, Paul and Rodger Walker, the Council has undertaken the following actions:
- 13.5.4.1 Initial meetings with the respective landowners took place in March 2021, which outlined the Scheme proposals and options appraisals, whereby feedback on these options and their impacts upon their land and property was taken on board;
 - 13.5.4.2 Gateley Hamer were in regular correspondence with the landowners to agree access to their land for environmental surveys required to inform the planning application;
 - 13.5.4.3 Further meetings were held over the course of the design and planning of the Scheme, looking at the mitigation of impacts and providing Scheme updates. Once the land requirements of the preferred Scheme were known, this was then shown and discussed with the landowners;
 - 13.5.4.4 Following this, Gateley Hamer sent out an offer to purchase letter to each of the landowners in December 2022 detailing the amount of land the Acquiring Authority wished to purchase;
 - 13.5.4.5 In March 2023, onsite meetings took place with each landowner to negotiate the offer letters;
 - 13.5.4.6 Gateley Hamer will continue to progress negotiations with the landowners until an agreement can be reached on which Heads of Terms can be circulated. Whilst detailed design is being considered, the Acquiring Authority will endeavour to correspond with the landowner to understand and agree mitigation and landscaping requirements.
- 13.5.5 In relation to Eileen, James and Stephen Mawle, an initial meeting took place in March 2021, which outlined the Scheme proposals and options appraisals whereby feedback on these options and their impacts upon their land and property was taken on board. Gateley Hamer were in regular correspondence with the landowner to agree access to their land for environmental surveys required to inform the planning application. Through the continued discussions, both parties are of the understanding that this land will be transferred within a Section 106 agreement; however, as this agreement has not been secured, the County Council needs to continue to progress the CPO with the inclusion of this land, with the clear intention that the parties will

continue to seek to resolve this without recourse to the use of statutory powers.

13.6 Conclusion

- 13.6.1 As set out within this section, the Acquiring Authority considers it has demonstrated that there is a compelling case in the public interest whereby the public benefit will outweigh any private loss. Interference with rights under the European Convention on Human Rights (as further set out in Section 12) is considered to be justified, in order to secure the benefits that the Scheme will bring.
- 13.6.2 It is, therefore, considered that the use of compulsory purchase powers is both necessary and proportionate, and that there is a compelling case in the public interest for the making and confirmation of the CPO. It is considered that the CPO does not constitute any unlawful interference with individual property rights. The compulsory purchase process enables objections to be submitted and a Local Public Inquiry to be held to consider those objections.
- 13.6.3 The parties directly affected by the CPO will be entitled to compensation in accordance with the Compensation Code, which is the collective term used for the principles set out in the Land Compensation Act 1961, the Compulsory Purchase Act 1965, the Land Compensation Act 1973, the Planning & Compulsory Purchase Act 1991 and the Planning & Compulsory Purchase Act 2004. This is supplemented by case law relating to compensation for compulsory acquisition, and the more recent provisions relating to compulsory purchase contained in the Housing and Planning Act 2016 and the Neighbourhood Planning Act 2017.
- 13.6.4 All of the Order Land is required in order to deliver the Scheme, and there is no certainty that the necessary land and interests in known ownership can be assembled by agreement within a reasonable period or, where such interests have already been acquired, there is no certainty as to the existence of third party rights that could threaten delivery of the Scheme. Furthermore, certain of the Order Land is in unknown ownership and for which the CPO will be necessary to secure its acquisition. As such, the CPO is necessary to deliver the Scheme, although efforts to acquire all known interests by negotiation will continue in parallel, both up to the confirmation of the CPO, should the Secretary of State for Transport confirm it, and also post confirmation, prior to its implementation.

14. RELATED ORDERS, CONSENTS AND SPECIAL CATEGORY LAND

14.1. Planning Application

14.1.1. As described in **Section 8** of this document, the planning application for the Scheme was validated by OCC as the determining planning authority on 1 April 2022 under application reference R3.0039/22.

14.1.2. Positive discussions have been held with the County Planning Authority throughout the application determination period and it is anticipated that permission will be granted in Q2 2023.

14.2. Traffic Regulation Orders

14.2.1. Traffic Regulation Orders will be required to introduce new, and amend existing, speed limits, to prohibit or restrict parking and waiting of vehicles, and to prohibit or restrict the loading and unloading of vehicles. The Traffic Regulation Orders are in the process of being drafted and are not considered an impediment to the delivery of the Scheme.

14.3. Land Drainage Consent

14.3.1. A Land Drainage Consent application pursuant to the Land Drainage Act 1991 will be submitted post planning application determination. The Acquiring Authority considers that there is no reason that the necessary consent would not be granted.

14.4. Ecology Licences

14.4.1. Ecology licence applications have not been submitted as part of the EIA. It is anticipated that licence applications will be required during detailed design prior to construction stage start. The Acquiring Authority considers that there is no reason that the necessary licences would not be granted.

14.5. Special Category and Statutory Undertaker's Land

14.5.1. The Order Land contains no land which is classified as Public Open Space, Common land, Allotments, or Consecrated Ground (including ecclesiastical or burial ground). None of the Order Land is owned by the National Trust.

14.5.2. The Order Land includes no land which has been acquired by statutory undertakers for the purposes of their undertaking.

14.5.3. Statutory undertakers do however have equipment located in the highways subject of the Scheme works. The Acquiring Authority is currently in discussions with several Statutory undertakers in relation to identified diversions. These include:

- BT Openreach – following engagement regarding the proposed scheme design it has been agreed that no diversion is required;
- Scottish & Southern Energy (SSE) – following engagement regarding the proposed scheme design it has been identified that there is a requirement to divert 11KW and 32KW cables; and
- Southern Gas Networks (SGN) - following engagement regarding the proposed scheme design it has been identified that there is a requirement to divert a gas main in the area. Detailed designs for the diversion are now submitted to the Acquiring Authority for progression; and Southern Gas Network (SGN), where negotiations have progressed to detail design stage.

14.5.4. In accordance with the New Roads and Street Works Act 1991, discussions have taken place with all statutory undertakers to determine if they are affected by the Scheme and, if so, to confirm the necessary measures that will be required where their operational apparatus situated within the highways will be impacted. Bearing this in mind, and in consideration of the ongoing negotiations with the relevant statutory undertakers, it is considered that satisfactory agreement will be reached with any affected statutory undertaker regarding any necessary diversions of utility apparatus.

15. STATUS OF THIS STATEMENT

15.1.1 This Statement of Reasons has been prepared for the purposes of making the Orders associated with the Scheme. It is not intended to discharge the Acquiring Authority's requirement to produce, nor is it to be taken as, its Statement of Case in the event that the Secretary of State for Transport should call a Public Inquiry to be held to consider any objections received to the Orders.

15.1.2 The Acquiring Authority reserves the right to expand or otherwise modify this Statement in the event of a Public Inquiry into the Orders being held and will produce such Statement of Case, as may be required, under the appropriate rules and at the appropriate time indicated under 'The Highways (Inquiries Procedure) Rules 1994 (S.I. 1994 No.3263)' and 'The Compulsory Purchase (Inquiries Procedure) Rules 2007 (S.I. 2007 No.3617).

List of Documents in the Event of an Inquiry

15.1.3 The following is a list of documents the Acquiring Authority may wish to refer to in the event of a Public Inquiry. This is not an exhaustive list and the Acquiring Authority may refer to further documents at any Public Inquiry:

- The Oxfordshire County Council (A40 Access to Witney) Compulsory Purchase Order 2023 – Order, Schedule and Order Map
- The Oxfordshire County Council (Highways Infrastructure – A40 Access to Witney) (Side Roads) Order 2023 – Order, Schedule and Order Plan
- Joint Statement of Reason for the CPO and the SRO
- Site Plan
- Scheme General Arrangement Drawings
- Cabinet Resolution to approve the Preferred Scheme Option (July 2021)
- Cabinet Resolution to make the CPO and SRO [Date to be Inserted]
- Officer Decision Notice to make Orders
- Oxfordshire Growth Deal Funding Agreement and Delivery Plan (2018)
- West Oxfordshire Local Plan 2031 (adopted September 2018) ('WOLP')
- Witney Local Walking and Cycling Implementation Plan (LCWIP) - Adopted (March 2023)
- Access to Witney Transport Assessment (March 2022)
- West Oxfordshire District Council's Air Quality Annual Status Report (July 2022)

- A40 Access to Witney Lay-by Review Report (December 2021)
- A40 Highway Model Forecasting Report for Access to Witney Transport Assessment (April 2022)
- Access to Witney Environmental Statement (March 2022)
- WOLP Infrastructure Delivery Plan (July 2015)
- Equality and Climate Impact Assessment (ECIA) Report (May 2022)
- Cogges Link Road Inspector's Report (January 2012)
- Option Assessment Report (OAR) (July 2021)
- Access to Witney -Statement of Community Involvement (March 2022)
- Access to Witney - Planning Statement (March 2022)
- Oxfordshire Local Transport and Connectivity Plan (LTCP) (July 2022)

16. INSPECTION OF DOCUMENTS AND CONTACT DETAILS

16.1. Contact Details and Documents

16.1.1. The following documents are available for public inspection during normal opening hours at the following locations:

- Oxfordshire County Council, County Hall, Oxford OX1 1DJ (Monday – Thursday 8:30 a.m. – 5:00 p.m.; and Friday 8:30 a.m. – 4:30 p.m.); and
- Witney Library, Welch Way, Witney OX28 6JH (Monday – 9:00 a.m. – 7:00 p.m.; Tuesday 9:00 a.m. – 1:00 p.m.; Wednesday – Friday 9:00 a.m. - 7:00 p.m.; Saturday 9:00 a.m. – 4:30 p.m.; Sunday – Closed). (Note: The library opening hours maybe subject to change – the latest opening hours can be found at: <https://www.oxfordshire.gov.uk/residents/leisure-and-culture/libraries/find-library/witney-library>)

16.1.2. The documents are:

- the CPO and Order Schedule,
- the Order Map,
- the SRO and SRO Schedule,
- the SRO Plan,
- this Statement of Reasons,
- the appendices to this Statement of Reasons, and
- General Arrangement Drawing(s)

16.1.3. The documents can also be viewed on the Acquiring Authority's website at <https://www.oxfordshire.gov.uk/a40programme/a40-access-witney>

16.1.4. Interested parties affected by the Orders who wish to discuss matters with the Acquiring Authority should contact Gareth Slocombe, Access to Witney - Senior Project Manager, by one of the following means:

- 16.1.4.1. By telephone: [01865 792422];
- 16.1.4.2. By email: Gareth.Slocombe@oxfordshire.gov.uk;
- 16.1.4.3. By post: to Oxfordshire County Council, County Hall, Oxford, OX1 1DJ marked for the attention of Gareth Slocombe.

16.1.5. Owners and occupiers of properties affected by the Orders who wish to progress discussions for the acquisition of their interest should contact Jessica Bere, Associate, Gateley Hamer Limited on 020 7653 1714 or via email at Jessica.Bere@gateleyhamer.com.

APPENDICES

Appendix 1: Site Plan

Appendix 2: Scheme General Arrangement Drawings

Appendix 3: Cabinet Resolution to Make Orders and Officer Decision Notice

Appendix 4: Oxfordshire Housing and Growth Deal Agreement and Delivery Plan

Appendix 5: West Oxfordshire Local Plan 2031 Main Relevant Policies & Supporting Text

Appendix 6: Witney Local Walking and Cycling Implementation Plan (LCWIP) – Adopted March 2023

Appendix 7: Access to Witney Transport Assessment

Appendix 8: West Oxfordshire District Council's 2022 Air Quality Annual Status Report

Appendix 9: A40 Access to Witney Lay-by Review Report

Appendix 10: A40 Highway Model Forecasting Report for Access to Witney Transport Assessment

Appendix 11: Environmental Statement Volume I Chapter 5: Air Quality

Appendix 12: WOLP Infrastructure Delivery Plan

Appendix 13: Equality and Climate Impact Assessment (ECIA) Report

Appendix 14: Environmental Statement Volume I Chapter 7 Climate Change

Appendix 15: Environmental Statement Volume II, Appendix 17-A: Schedule of Environmental Commitments

Appendix 16: Cogges Link Road Inspector's Report

Appendix 17: Environmental Statement Volume I Alternatives and Design Evolution

Appendix 18: Option Assessment Report (OAR)

Appendix 19: Statement of Community Involvement

Appendix 20: Cabinet Approval of Preferred Scheme (Papers and Cabinet Resolution)

Appendix 21: Planning Statement

Appendix 22: Oxfordshire Local Transport and Connectivity Plan (LTCP)