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Volume 1 - Transport Appraisal Report

This report is supported by a comprehensive set of technical appendices that are collated within a separate report.

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1. Non-Technical Summary

Peter Brett Associates LLP (PBA) has been commissioned by Chichester District Council (CDC), working with West Sussex County Council (WSCC), to prepare this Transport Appraisal to review and provide recommendations for the Southern Gateway Masterplan proposals.

The masterplan seeks to improve the public realm, pedestrian movement and connectivity between the Station, Canal Basin and City Centre, while co-ordinating the needs of all road users.

CDC's aims for this Transport Appraisal for the Southern Gateway Masterplan are to;

- Improve the public space for pedestrians and cyclists.
- Reconfigure the highway layout to improve the area.
- Create a Gateway to the south of Chichester City Centre
- Develop the Southern Gateway Masterplan.

A review of the masterplan area was conducted to understand the existing constraints and issues. Also a review of each road user group was undertaken. In terms of walking, cycling, public transport and general vehicle access. This was completed through a desktop study, on-site observations and traffic surveys.

This highlighted a number of key observations;

- The primary movement for pedestrians and cyclists was a north south movement along Stockbridge Road and South Gate. Between the City Centre and Railway Station.
- The primary movement for vehicles is an east west movement across the gyratory.
- Most of the accidents involved pedestrians and / or cyclists.

Following the review of the existing situation. A total of eleven conceptual improvements schemes was generated. This included small scale improvements schemes through to radical and fundamental changes to the area. Each option was designed with the Manual for Streets hierarchy, which looks to priorities pedestrians and cyclists, over general traffic.

A five stage appraisal process was established in order to identify the preferred scheme. This process covered the following;

Stage 1 - Appraisal against objectives using the road user hierarchy;

Stage 2 - Gyratory Design;

Stage 3 - Traffic Impact;

Stage 4 - Costings; and

Stage 5 - Stakeholder Review

At Stage 1, four of the conceptual schemes was discounted, because they didn't fulfil the assessment criteria set out within the Masterplan and Vision documents. The seven remaining option was taken forward to Stage 2; where one of the conceptual schemes was discounted. This was due to the limited highway width, Grade II listed buildings and vehicle swept path requirements. The remaining six options was taken forward.

At Stage 3, two of the conceptual schemes was discounted, due to their significant impacts on the highway network. The remaining four options was taken forward to stage 4; where they were provided with an indicative construction cost estimate. All of the scheme was taken forward to Stage 5, for the stakeholder review. Prior to identifying the preferred schemes.

Following completion of the stakeholder review, and further consultation with the Steering and Project; two of the conceptual schemes was discounted. The agreed two preferred options has been identified as Options 10 and 11.

Option 10

Option 10 proposes to restrict movement across the Stockbridge Road level crossing to public transport, taxis, pedestrians and cyclists only. Basin Road level crossing would become the primarily north-south route for general traffic. This provides an opportunity for a bus interchange at the railway station and reduces potential conflict areas between vulnerable road users and vehicles.

The existing Southgate gyratory would be retained and modified to a single lane, creating greater public realm space.



A new road is proposed north of Canal Wharf through the former Royal Mail Sorting Office. This increases the developable area around the Canal Basin and provides a greater public realm space.

The indicative construction cost for Option 10 is estimated to be approximately £5.3 Million.

Option 11

Option 11 proposes to restrict movement through the Stockbridge Road level crossing to public transport, taxis, emergency vehicles, pedestrian and cyclist only. This provides an opportunity for a bus interchange at the railway station and reduces potential conflict areas between vulnerable road users and vehicles.

The existing Southgate gyratory would be removed and Avenue de Chartres would be extended through Listed buildings to meet Basin Road. South Street would become a shared space area with improved public



realm areas and appropriate local access restrictions for deliveries to be considered, extending towards the railway Station.

A new road is proposed north of the existing Canal Wharf which would increase the developable area around the Canal Basin and provide a greater public realm area in line with the main objectives of the masterplan.

The indicative construction cost for Option 10 is estimated to be approximately £8.2 Million.

Conclusion

The two preferred option will be taken forward through the consultation of the Chichester Southern Gateway Masterplan. To gain the public's view on the proposals.

2. Introduction

Context

Peter Brett Associates LLP (PBA) has been commissioned by Chichester District Council (CDC), working with West Sussex County Council (WSCC), to prepare this Transport Appraisal to review and provide recommendations for the Southern Gateway Masterplan proposals.

The masterplan seeks to improve the public realm, pedestrian movement and connectivity between the Station, Canal Basin and City Centre, while co-ordinating the needs of all road users.

Southern Gateway Masterplan

The masterplan identifies a broad mix of options and design criteria for a number of different development sites. Each of which may have a different impact on the road network.

The masterplan presents an opportunity to explore aspirations to rationalise the road space and rebalance the way in which it is used; by providing enhancements to the area for pedestrians and cyclists.

The masterplan area includes the Chichester Railway Station, Bus Station and forms part of the main inner city ring road around Chichester City Centre. There is significant potential to improve the public realm and present a more attractive environment for those arriving in the city by building upon the emerging vision for Chichester, with an emphasis on improving the area to create a leisure/cultural Quarter. As shown in **Figure 1**.

Design Aims and Principles

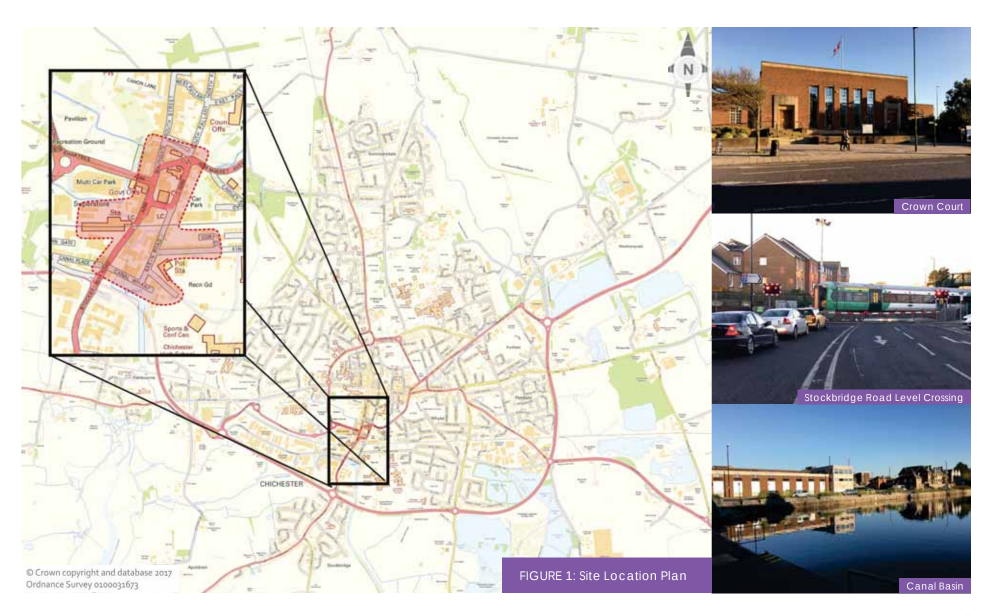
CDC's aims for this Transport Appraisal for the Southern Gateway Masterplan are to;

- Improve Public Realm
 - Connectivity to the Station, Canal Basin, the City Centre via South Street, Market Avenue, Chichester Gate Leisure Centre for pedestrians, cyclists and public transport users;
- · Reconfigure highway access to the area
 - Review congestion and severance on the Gyratory and Stockbridge Road and Basin Road level crossings.
- Provide a Gateway to the south of Chichester City Centre to create sense of place, to be mechanism for redevelopment and to improve sustainable travel between the City and the City Centre
- Inform the development of the Southern Gateway Masterplan.

Objectives

The objectives of this document are to:

- Review the existing Highway network,
- Produce feasible and viable concept highway layout desings,
- Review the impact of the concept transport designs on the future Highway network.



3. Context

Introduction

This section provides a review of transport policy relating to the proposed Masterplan. The transport policy documents which are considered relevant to the Masterplan are, listed below and some of which are discussed in more detail.

- Chichester District Council Local Plan: Key Policies 2014 2029
- Chichester Vision 2017
- Chichester Road Space Audit Document
- West Sussex Transport Plan 2011 2026; and
- West Sussex Walking and Cycling Strategy 2016 2026

Chichester District Council Local Plan: Key Policies 2014 – 2029

Chichester District Council adopted its Local Plan Key Policies 2014 - 2029 in July 2015. This document forms the suite of policies at a local level by which planning applications are considered.

Chichester City Development Principle 12.7 introduces the potential for redevelopment of the area known as the 'Southern Gateway' and states "If necessary the Council would explore the potential to develop and reshape this area further through the preparation of a Supplementary Planning Document(s) or Development Plan Document(s) which set out a coordinated planning framework for the area.

Chichester Vision 2017

CDC produced the Chichester Vision to act as a template against which to test new projects and proposals emerging for the City. Currently the Vision is in public consultation until 12 March 2017 and is anticipated to be adopted in late Spring 2017.

The Vision looks to follow three key themes:

- An Accessible and Attractive City create attractive streets and open spaces with an aim to give more priority for walking and cycling through further pedestrianisation and good public transport
- A Vibrant and Growing Economy pursue development opportunities and take a co-ordinated approach to new development by making better and more efficient use of public sector land.
- A Leading Visitor Destination become a vibrant city offering fantastic retail experience and providing heritage, culture and leisure opportunities.

The Vision document supports the underlying principles of the Masterplan document created by David Lock Associates.

Chichester Road Space Audit Document

WSCC's Road space Audit focuses on the following elements:

- On street parking issues
- Off street parking capacity
- Road space reallocation
- Long term traffic management and development

This document supports the Local Plan promoting the policy of improving the urban realm in areas with high development opportunities focusing on improving the quality of the street for pedestrians.

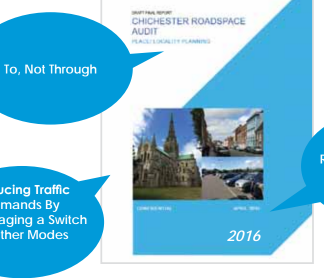
This document promotes the potential of Southgate to be transformed from a vehicle dominated area to a pedestrian and cycle friendly environment promoting key links to attractions and public transport interchanges.

> 2014 www.cbichester.gov.ah/newl IDEN A

Explore Options For Reducing Traffic **Congestion and** Improving Safety At..... Southgate Gyratory

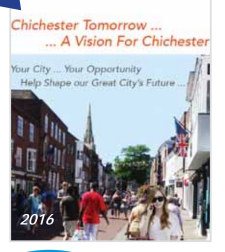
Introduces Southern Gateway

> **Reducing Traffic Demands By Encouraging a Switch** to Other Modes



Easily Accessibly with Less Traffic, **Pedestrianisation Good Public Transport**

Attractive Streets and **Open Spaces**



Reallocation of Road Space

Chapter 3 | Context

David Lock Associates Proposed Masterplan

David Lock Associates (DLA) was commissioned by Chichester District Council to produce a Masterplan for the Southern Gateway. The DLA masterplan looked to achieve five key objectives:

- Making sure First Impressions Count
- Reinforcing a Mix of City Uses
- Contributing towards a Wider Movement Strategy
- Providing a Flexible Framework
- Achieving Design Quality

These objectives supported the overall design principles set out by Chichester District Council and seek to improve links from the railway station to the city centre and between the various development sites.

The DLA Masterplan highlighted and identified a number of Key Development and Public Realm Opportunities throughout the Masterplan Area.

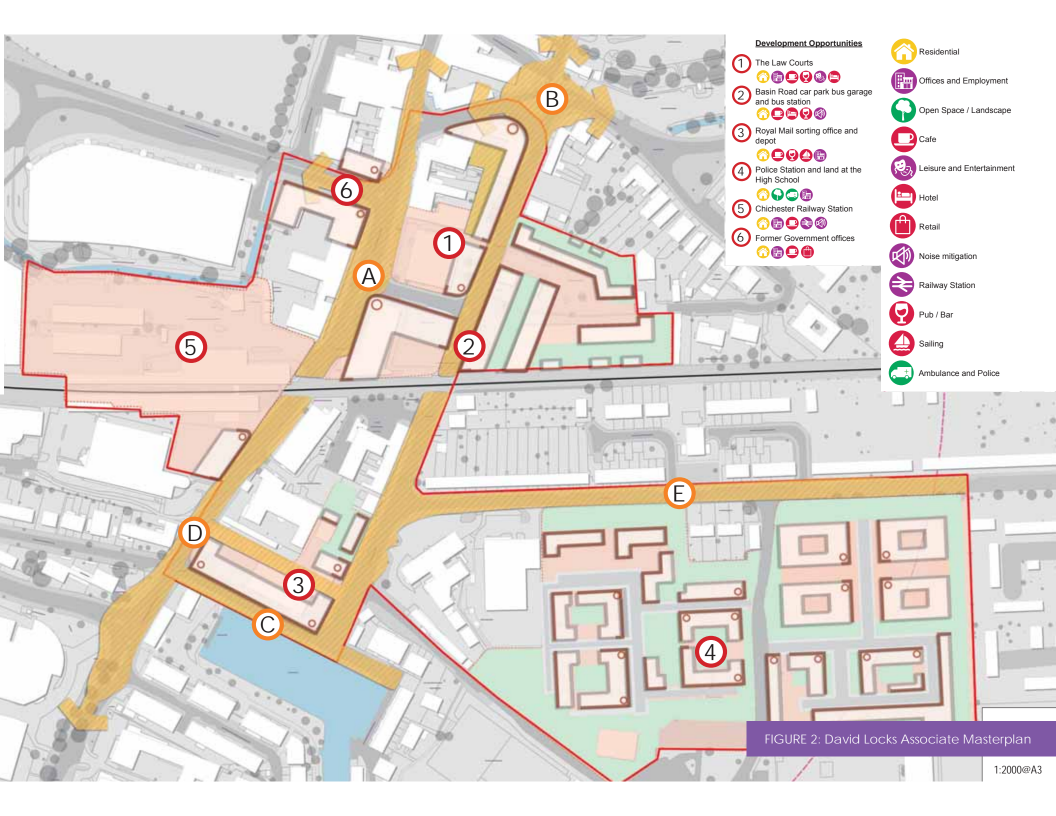
Figure 2 illustrates the proposed masterplan prior to the completion of this Transport Appraisal. This layout is subject to change following the issue of this document.

The development opportunities are:

- The Law Courts
- 2. Basin Road car park, bus garage and bus station
- 3. Royal Mail Sorting office and depot.
- 4. Police Station and land at the High School
- 5. Chichester Railway Station
- 6. Former Government Offices

The public realm priorities are:

- A. Southgate
- B. South Pallant/ Market Avenue
- C. Canal Basin and Basin Road
- D. Stockbridge Road
- E. Kingsham Road



4. Parameters

Study Area

The Southern Gateway Masterplan area is located between the City Centre and the Canal Basin; covering approximately 12 hectares. The masterplan area includes the following existing key locations;

- · Magistrates Court,
- Crown Courts,
- · Railway Station,
- Bus Stations & Depot,
- former Royal Mail Sorting Office;
- and Former Chichester High School for Boys.

The Masterplan location is shown in Figure 3.

The existing Masterplan area is made up of a mixture of residential, retail and commercial developments and acts as a major point of arrival with Chichester Railway and Bus stations located within the area. The Masterplan area is split by the West Coastway railway line running east-west through the centre which effectively splits the highway network into North and South Areas. There are two railway crossings, located on Stockbridge Road and Basin Road.





Existing Highway Network

The Masterplan area is accessed by Avenue de Chartres to the northwest, South Street to the north, Market Avenue to the northeast, Kingsham Road to the south east, Terminus Road to the southwest and Stockbridge Road to the south. A one-way gyratory system circulates around the Magistrates and Crown Courts to the north of the railway formed of Basin Road and Southgate connecting Avenue de Chartres and Market Avenue.

Southgate Gyratory is situated within the northern section of the Masterplan area operating as a one-way system and forms part of the inner city ring road. Stockbridge Road and Basin Road connects the Southgate Gyratory across the West Coastway railway line to Canal Basin and further south to the A27 Chichester Bypass. Stockbridge Road and Basin Road level crossings operate together due to the short distance between the two level crossing.

The A27 road bypasses around the southern extent of the city and connects Chichester to Worthing and Brighton to the east, and Portsmouth and Southampton to the west. Stockbridge Road connects the A27 to Southgate Gyratory, with this acting as one of six access points connecting Chichester and the A27.

South Street acts as the main connection from Chichester City Centre to the masterplan area. The land usage along South Street is mainly retail outlets, restaurants and food stores.

Basin Road's northern section operates as a one-way system alongside the Magistrates and Crown Courts before becoming a two-way road just north of the level crossing, next to the bus station. It continues as a two-way road south of the level crossing and becomes Canal Wharf. The land usage along Basin Road is mainly residential with access to the Bus Station and Depot, Crown Court, Chichester Police Station, Royal Mail Sorting Office and Chichester High School.

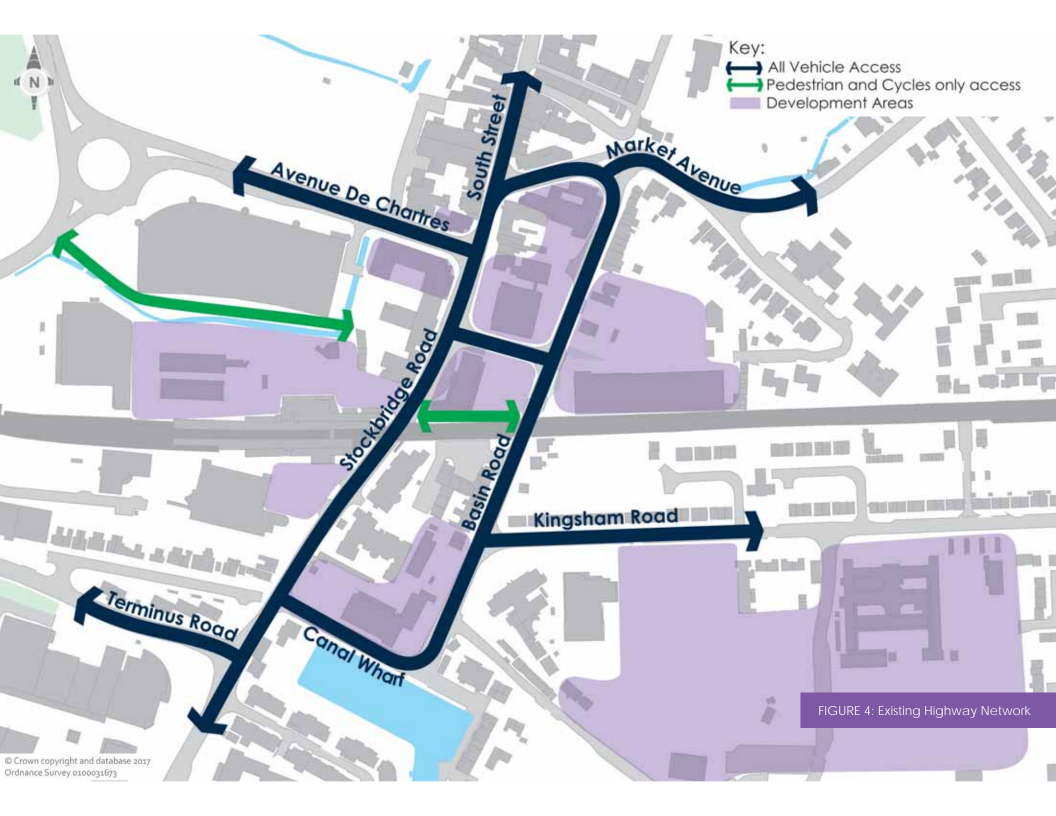
Kingsham Road is a 20mph residential road with access to Chichester High School and Chichester Custody Centre. Canal Wharf acts as the southern east-west connection between Stockbridge Road and Basin Road and provides access to residential developments around the Canal Basin.

Stockbridge Road acts as the main connection from the south and crosses the West Coastway Railway Line next to the Railway Station. Access to both Chichester Railway Station car parks and Brompton Courts is via Stockbridge Road.

Avenue de Chartres acts as the main connection from the west.

In the local vicinity, the area east and south of the Masterplan area is mainly residential in nature with a number of schools located in the area. The area north of the Masterplan area is predominantly retail in nature. The area west of the Masterplan area is mainly commercial in nature with a small area of green space and leisure facilities.





Existing Constraints

The site is subject to the following constraints;

- Grade II Listed Buildings. To the north of Avenue De Chartres there is a group of Grade II Listed Buildings that front the public highway and restrict the available carriageway width.
- Locally Listed Building. The Chichester Crown Court, The Magistrates Court and Bus Depot are located within the Southgate gyratory, and are Locally Listed.
- Existing accesses.
- Conservation Area
- Air Quality Management Areas

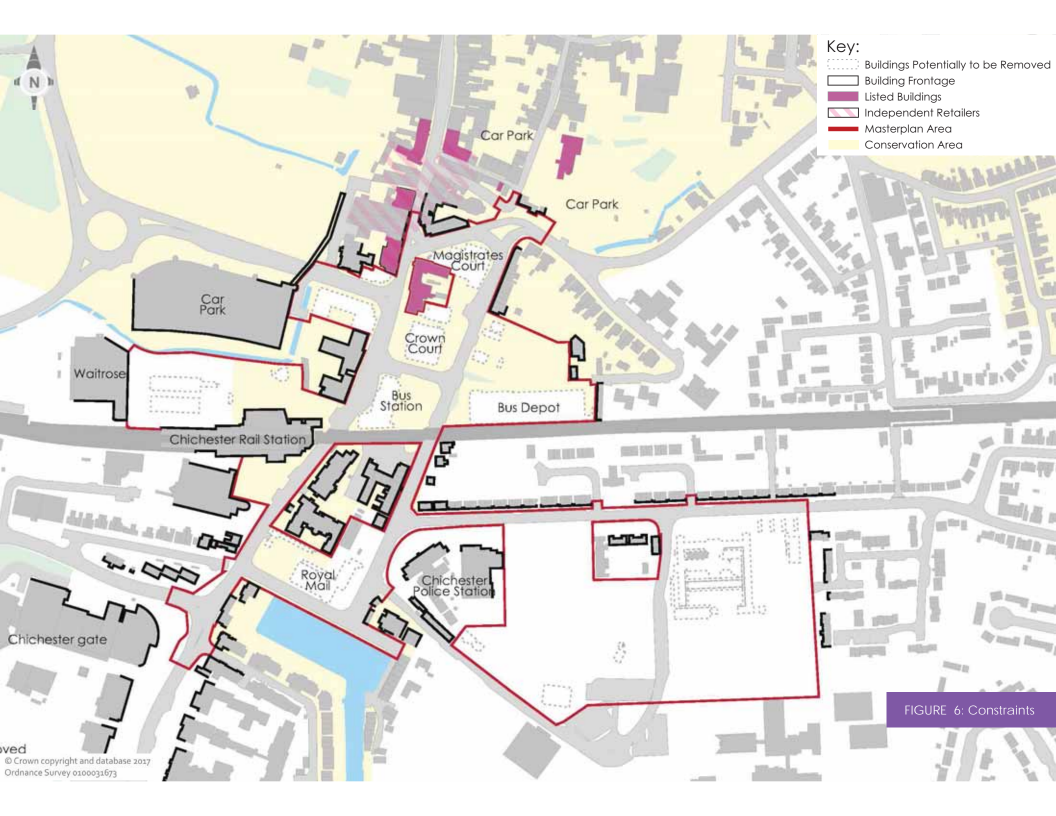
As shown on Figure 6.

Air Quality Management Areas

Chichester has three Air Quality Management Areas (AQMA) within the city. The AQMAs are at the following locations and can be seen in Figure 5:

- A. Stockbridge Roundabout on the A27
- B. Orchard Street situated to the North West of the Southern Gateway Masterplan on the Ring Road,
- C. St Pancras situated to the North East of the Southern Gateway Masterplan on the Ring Road.





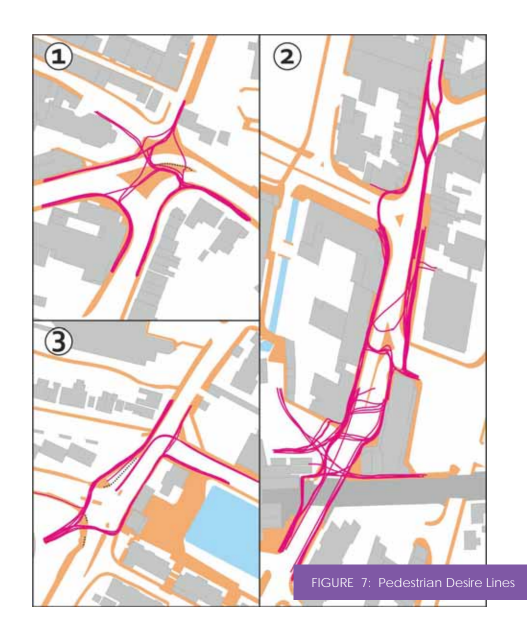
Pedestrian and Cycle Network

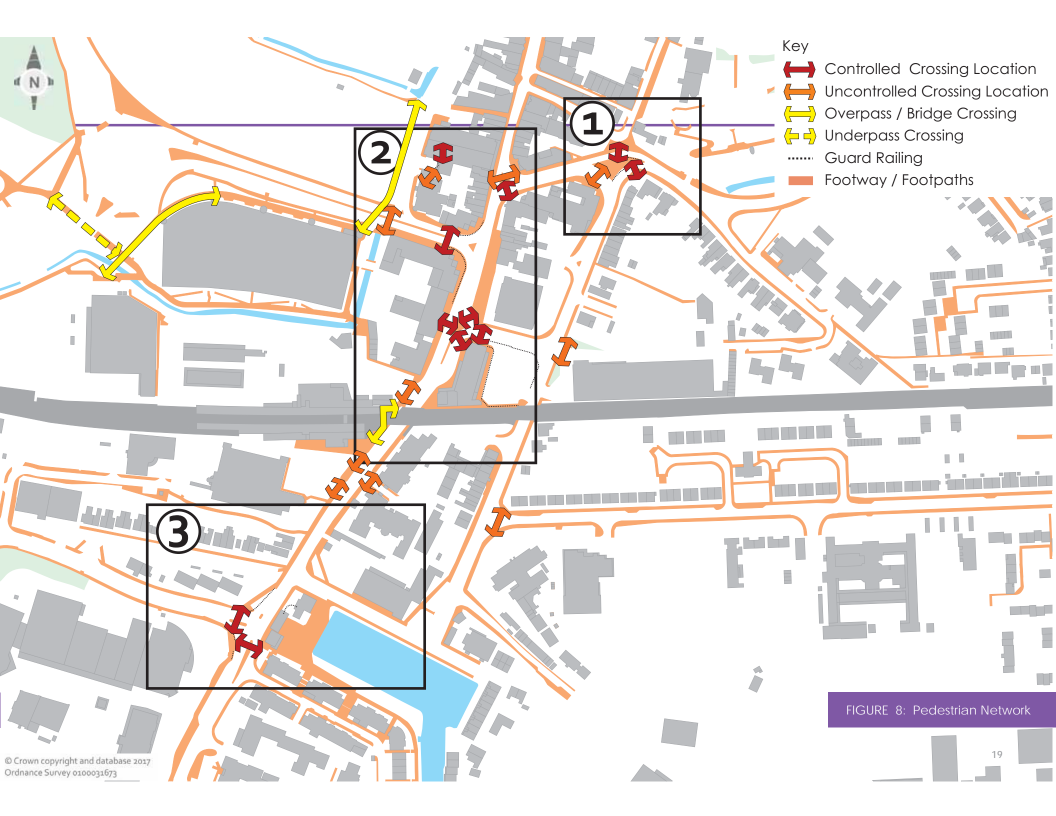
A review of the Pedestrian Network highlighted a number of controlled and uncontrolled crossings throughout the Masterplan area.

There is an existing pedestrian footbridge located at the Stockbridge Road level crossing which allows pedestrian movement over the railway when the level crossing is in use. This pedestrian bridge could be classed as inadequate due to the steepness of the steps and it does not cater for the mobility impaired, parents with prams or pushchairs, people with heavy luggage, or cyclists.

There is an existing pedestrian footbridge over Avenue de Chartres which connects the Avenue de Chartres car park and Deanery Close. Another footbridge connects the Avenue de Chartres car park to the Waitrose carpark and a shared cycle/footway which runs from the Railway Station alongside the carpark to Westgate Leisure Centre and Chichester College.

There is an existinWThe Railway station has existing cycle storage facilities located outside the northern entrance.





Bus Network

The Bus Station and Depot are located within the Masterplan area and are accessed from Basin Road and Stockbridge Road. A large number of bus routes run through or terminate at the bus station.

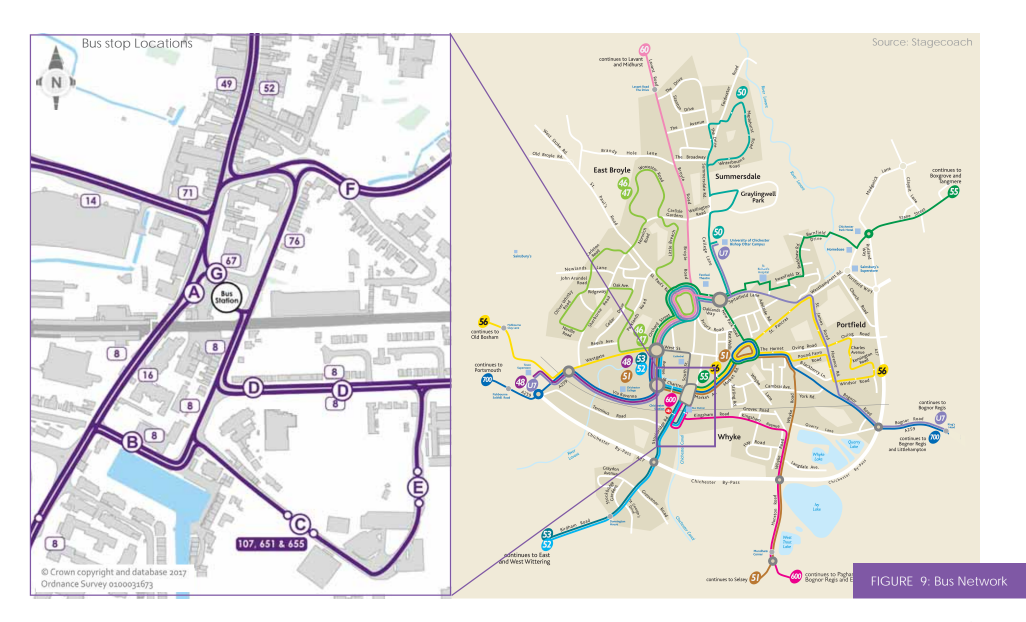
Bus stops are located at the following locations:

- A. Stockbridge Road
- B. Canal Wharf located outside the Former Royal Mail Sorting Office
- C. High School Grounds located within the Former Chichester High School for Boys
- D. Kingsham Road
- E. High School located on Kingsham Road next to the High School entrance.
- F. Market Avenue
- G. Bus Station

A full breakdown of the bus routes, destinations and frequencies can be found in $\mbox{\bf Appendix}~\mbox{\bf A}.$

It is proposed that the existing bus station is to be removed; and the depot is to be relocated either within Chichester or to another local town. This relocation would have implications for the existing bus routes and would have to be considered when proposing concept transport schemes.





Network Rail

Chichester Railway Station is owned by Network Rail and managed by the operator Southern Rail. Network Rail are responsible for the two level crossings located on Stockbridge Road and Basin Road. Both crossings operate together due to their close proximity to each other. Therefore when trains are approaching Chichester station from the west because of a safety reason related to the potential overrunning of trains stopping at he platform, both level crossing are closed.

Initial discussions with Network Rails signal control team has highlighted that for a train approaching from the west. If Stockbridge Road level crossing was to be permanently closed, then Basin Road level crossing could operate independently. This would allow vehicle movement across Basin Road level crossing while a train is in the station.

The railway line has a fundamental effect on the Southern Gateway Masterplan area and therefore further consultation will be carried out throughout the option development.

Further consultation with Network Rail on preferred options is discussed in **Chapter 9** and in **Appendix G**.



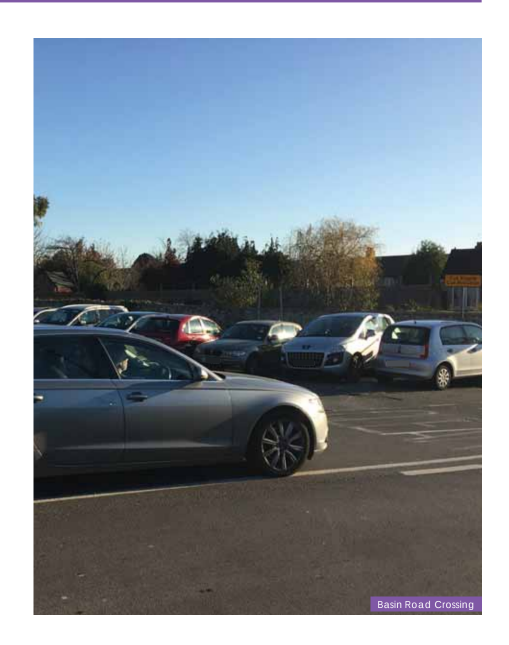


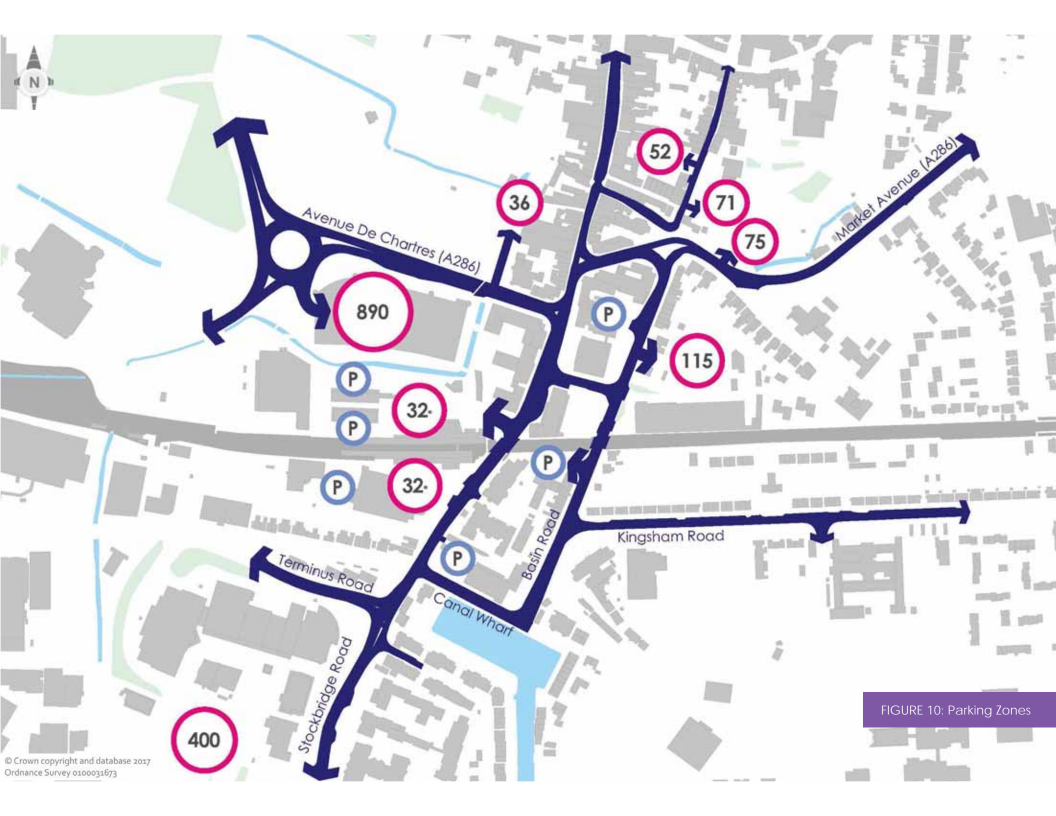
Car Parking

There are a number of car parks within the Masterplan Area with varying capacity. The Chichester Road Space Audit undertaken by WSP-PB on behalf of WSCC reviewed the current occupancy of each car park within the City. **Figure 10** shows the capacity of car parks within the local area base on the information provided in this document on a neutral day.

| Car Park | Capacity | Occupancy |
|---|--------------------|------------------------|
| Avenue de Chartres Long Stay | 890 | 66% |
| Deanery Lane Short Stay | 36 | 63% |
| South Pallant Short Stay | 52 | 93% |
| Cawley Priory/ East Pallant Short Stay | 246 | 96% |
| Basin Road Long Stay | 115 (to be closed) | 97% |
| Chichester Gate | 400 | Survey not undertaken. |
| Chichester Railway Station | 32 | Survey not undertaken. |

- Spare capacity across 4 car parks circa 335 parking spaces.
- Loss of Basin Road car park, and retention relocation of spare capacity to circa 220 spare parking spaces (25% spare capacity).



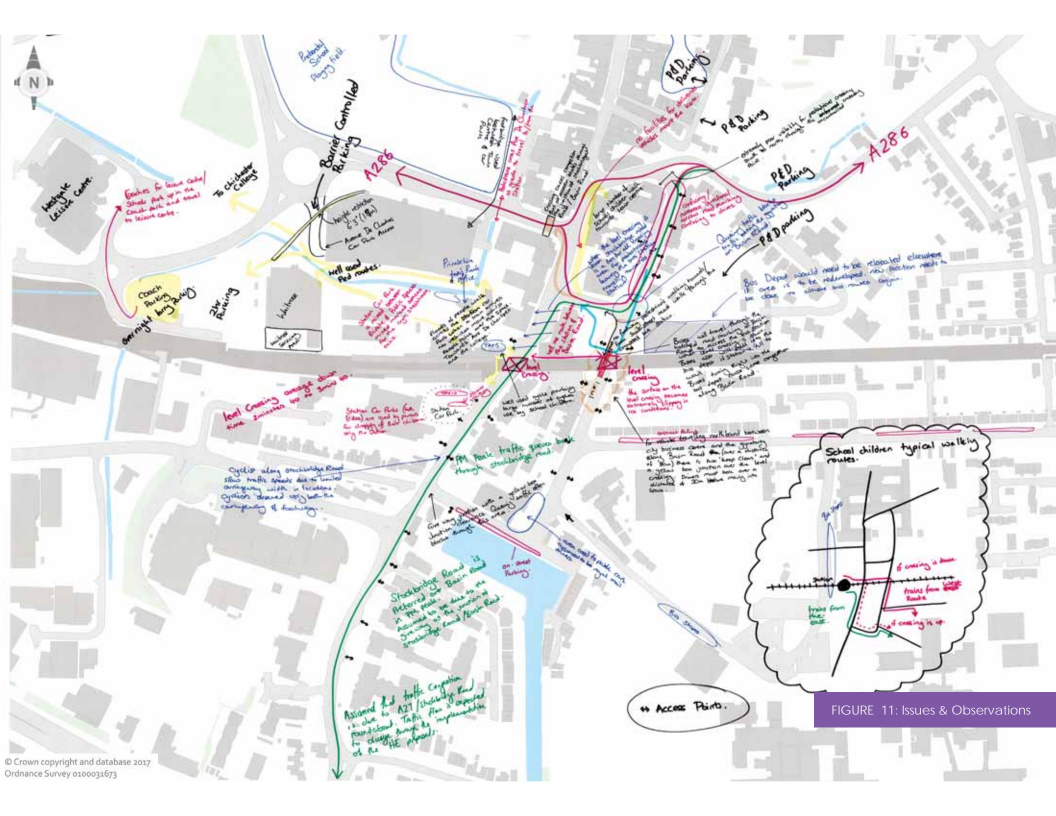


Issues and Observations on Site

PBA carried out a site walkover of the Masterplan Area on 30th November 2016 and 1st December 2016. A number of issues were observed and are summarised below:

- Pedestrian crossings causes congestion through Stockbridge Road/ Basin Road junction,
- Delivery vehicles mount kerb along Stockbridge Road,
- Extremely poor visibility for pedestrians using uncontrolled crossing point at the junction between Market Avenue and Basin Road,
- Numerous directional arrow road markings can be confusing for drivers along the northern section of Basin Road,
- Queuing traffic blocks traffic entering gyratory at Basin Road junction above level crossing,
- No footway along Basin Road adjacent to the bus station,
- Buses turning into bus station can cause congestion along Basin Road,
- Large "keep clear" box for drivers to observe next to level crossings mean that queues can extend for some distance along Basin Road and Stockbridge Road.
- Cyclists travelling along Stockbridge Road slow traffic speeds due to space constraints.
- Basin Road car park at capacity

- Pedestrians cross Avenue de Chartres at grade without using the traffic signals crossing,
- · High volume of school children walk towards town centre,
- Buses travel through hatched road markings to reach bus station when queues at level crossing form along Basin Road,
- Queuing traffic usually blocks through yellow box on Stockbridge Road/Basin Road junction,
- It was observed that Stockbridge Road preferred over Basin Road. Assumed due to give way junction onto Stockbridge Road,
- PM Peak traffic congestion assumed to be caused by A27/Stockbridge Road roundabout,
- · Station Car Parks are used by parents to drop off their children,
- Large Movement of pedestrians across Station Car Park towards Waitrose,
- When Stockbridge level crossing is down, there is an uncontrolled twoway pedestrian crossing movement across Stockbridge Road from the bus station;
- Police station and High Schools will require separate in and out access for security reasons.



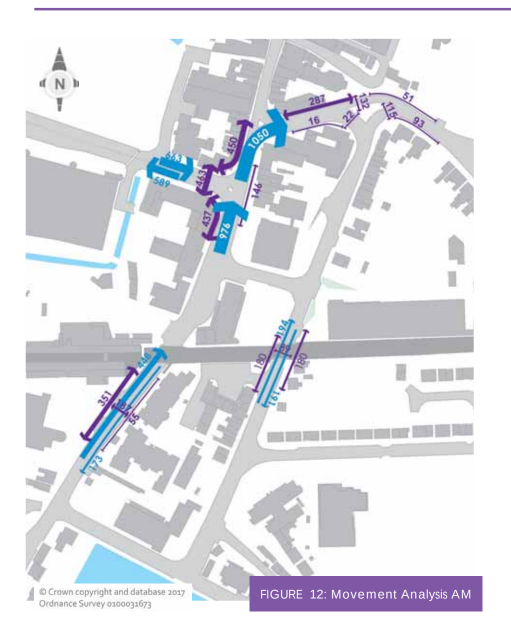
Movement Analysis

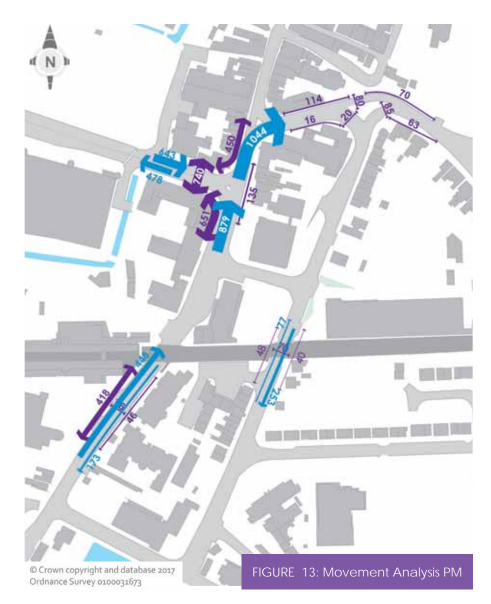
Traffic Surveys were undertaken throughout the Masterplan area. Analysis of this data showed that there was a high pedestrian north south movement through the Southern Gateway Masterplan along Stockbridge Road and Southgate. This can be attributed to movement between the Railway and Bus stations and Chichester City Centre.

Currently these pedestrian movements are severed by Avenue de Chartres and the Southgate Gyratory. Avenue de Chartres provides priority for vehicles over pedestrians, constraining and restricting pedestrian's movement in the area. As shown on **Figures 12** and **13**.

A full copy of the traffic surveys can be found within Appendix B.







Origin Destination Vehicle Survey

An Automatic Number Plate Recognition (ANPR) survey was undertaken towards the end of 2016 to gain a better understanding of the origins and destinations of trips passing through the Southern Gateway Masterplan area.

AM Peak Period

As shown on Figure 14, upon review of the (ANPR) data it was found that the greatest demand in the AM peak was the traffic movement between Avenue de Chartres and Market Avenue through the Southgate Gyratory.

This could be due to the fact that the Southgate Gyratory forms part of the inner city ring road or due to the large car parks situated off Avenue de Chartres and Cattlemarket Car park situated off Market Avenue.

There is a large vehicular movement from Stockbridge Road north towards the city centre. This can be attributed to the fact that Stockbridge Road is the main connection from the A27 through the Masterplan.

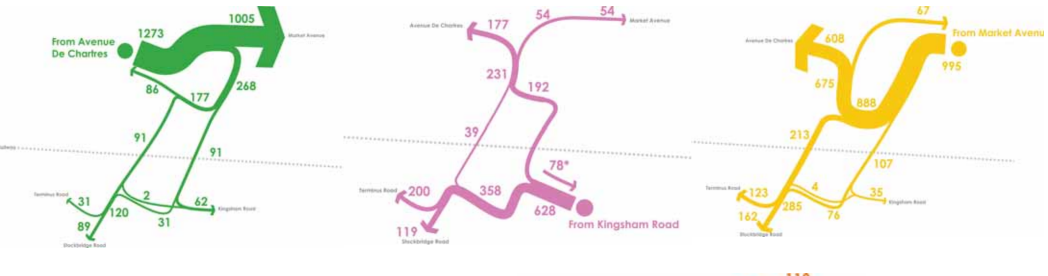
There is a large vehicular movement from Stockbridge Road into Terminus Road in the AM peak. This could be attributed to the fact that Terminus Road offers access to one of Chichester's employment areas.

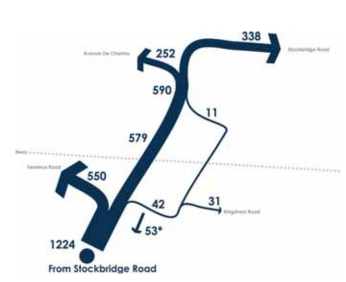
There is a moderate vehicular movement from Kingsham Road to Stockbridge Road in the AM peak. This could be due to residents along Kingsham Road leaving for work.













^{*} Trips returning to origin point, route undetermined

PM Peak Period

Upon review of the (ANPR) data it was found that the greatest demand in the PM Peak was the traffic movement between Avenue de Chartres and Market Avenue through the Southgate Gyratory. As shown on **Figure 15**.

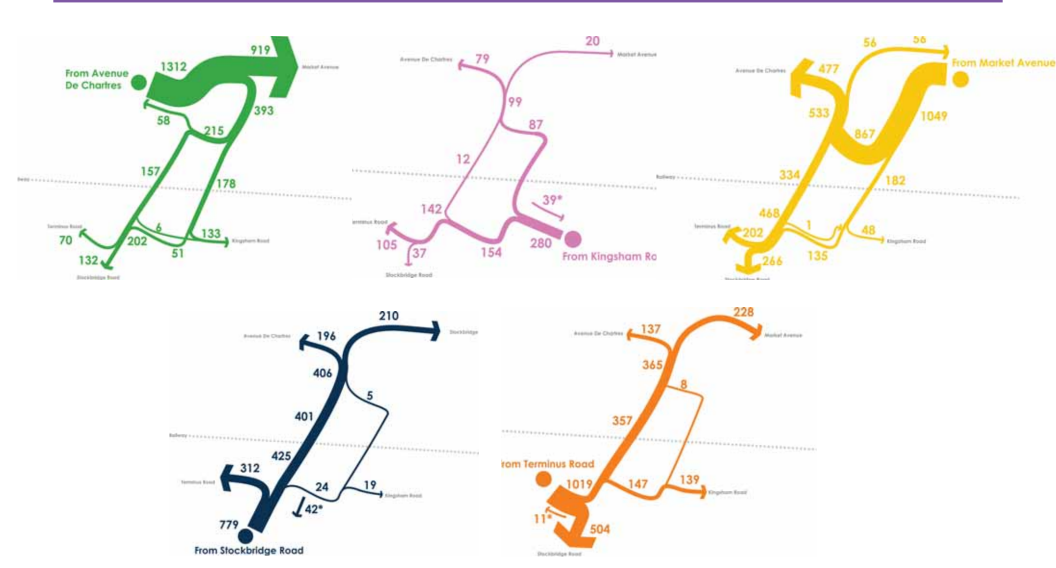
There is a moderate vehicular movement south through the Masterplan area to Stockbridge Road.

There is a large vehicular movement from Terminus Road into Stockbridge Road in the PM. This could be attributed to the employment area along Terminus Road finishing for the day.









^{*} Trips returning to origin point, route undetermined

FIGURE 15: Origin Flows PM

PIC Data Analysis Results

PBA requested five years of Personal Injury Collision (PIC) data for the Masterplan Area seen in Figure 16; this corresponds with the local highway network surrounding the proposed Southern Gateway Masterplan development. This was provided by West Sussex County Council (WSCC) for the five-year period between the dates of 17/11/2011 and 10/10/2016. The full PIC data analysis is provided in **Appendix C**.

From the data provided by WSCC, there were a total 41 collisions over the five years of collision data (17/11/2011 to 10/10/2016). Of these collisions, 42 casualties were recorded. There was a high proportion of vulnerable road users with 16 pedestrian casualties (38.1%) and 17 cyclist casualties (40.5%).

There were no fatal collisions over the study period, that occurred in the PIC data catchment area. Additionally, there were no references to the road layout being a contributory factor of any of the 41 collisions.

Analysis of the collision records provided by WSCC, has not identified any specific concern with regards to the geometric design and/or road layout of the local highway network. There are no reoccurring patterns in regard to the frequency of the severity of collisions noted. The data does show that there is a cluster of collisions around the Avenue de Chartres and Southgate junction. This could be attributed to thWWe large number of movements between vehicles and vulnerable road users at this location, which can be seen in the movement analysis chapter.

There is not considered to be an existing highway safety concern which could be exacerbated by the proposed development.









5. Concept Options

Principles of Options

The following objectives were used to form the underlying principles when generating options and were taken from the Masterplan document and supported by the Chichester vision document. The proposed options looked to:

- Make Public Realm Improvements by improving connectivity to the Station, Canal Basin, the City Centre via South Street, Market Avenue, Chichester Gate Leisure Centre for pedestrians, cyclists and public transport users;
- · Reconfigure highway access,
- Review congestion and severance on the Gyratory and Stockbridge Road: and
- Provide a gateway to the south of Chichester City Centre.

These principles were used to form the base of each option generated starting with small scale development schemes through to radical and fundamental changes to the whole masterplan area. A number of options looked to build upon the previous option suggested to start forming the bases for phased scheme implementation.

Following the creation of these conceptual options Network Rail declared that they would not support a scheme that proposed a pedestrian-only level crossing facility. However, they would support either a public transport, pedestrian and cycle crossing, or a full closure with a new pedestrian and cycle bridge.

Option Generation

A number of options were generated using the principles stated above as a foundation and ranged from small scale localised improvements to a

radical fundamental shift in movement throughout the Masterplan.

User Hierarchy

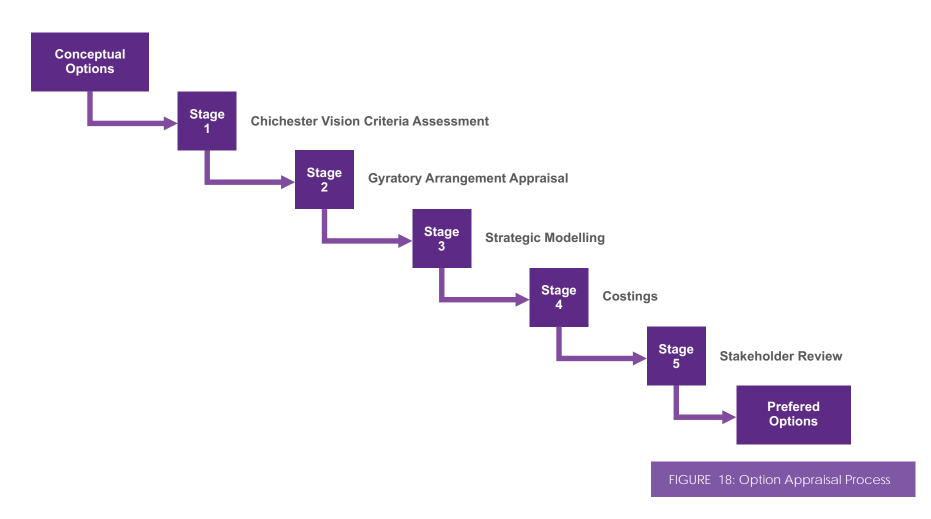
The options were designed with the Manual for Streets hierarchy as a guide as seen in **Figure 17**.



FIGURE 17: Road User Hierarchy

Options Appraisal Process

In order to identify a preferred scheme the conceptual options have been appraised against a 5 stage process, as set out within **Figure 18**.



Option 1

- A. Option 1 proposes to remove the traffic flows around the Canal Basin and maximise the developable area by removing the eastwest link between Stockbridge Road and Basin Road. This would provide a greater public realm area around the Canal Basin area in line with the main objectives of the masterplan.
- B. As a result of these proposals, vehicular traffic moving east-west through the southern part of the Masterplan would have to cross both level crossings and therefore add additional traffic to the Southgate Gyratory. The existing Southgate Gyratory would be retained and act as the only east-west movement through the masterplan area for vehicles.
- C. Option 1 looks to improve the public transport interchange around the station to help offset the loss of the bus station.

Pros

Greater public realm and additional development space around the Canal Basin area.

Opportunity for public transport hub around the Railway Station

Cons

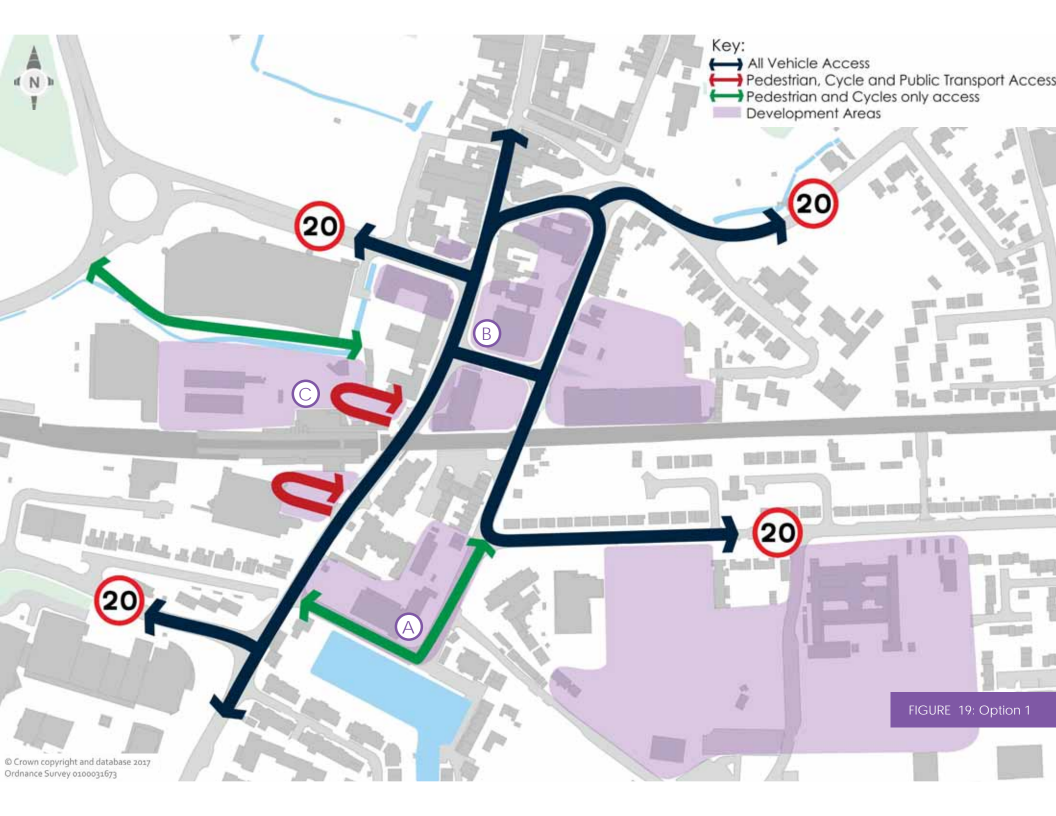
Reassignment of east-west movement across level crossings

Anticipated High volumes of traffic across Stockbridge Road and Basin
Road level crossings.

Requires Stockbridge Road Pedestrian Bridge Upgrade

VO.





Option 2

- A. Option 2 proposes to improve the connectivity between the Railway Station and South street for pedestrians and cyclists. This would be achieved by creating a public transport corridor and public realm area along Southgate.
- B. This public transport corridor provides the opportunity for a potential bus interchange along Southgate to offset the loss of the bus station.
- C. The existing Southgate Gyratory would be removed and Avenue de Chartres would be rerouted over the new bridge past the multistorey carpark and through the railway station carpark. This could have a potential impact on the movement around the northern Station entrance and increase conflict between vehicles and vulnerable road users (pedestrians and cyclists).
- D. Removal of the Southgate gyratory would lead to additional development space within the masterplan area. However eastwest traffic through the northern section of the Masterplan would be forced south, having to cross both level crossings. This could potentially lead to high volumes of traffic along the newly constructed Canal Wharf road and additional congestion on the internal ring road.
- E. A new road is proposed north of the existing Canal Wharf which would provide a greater public realm area in line with the main objectives of the masterplan.
- F. A new junction between South Pallant and Basin Road would allow access to Cawley Priory Car Park and residential areas along South Pallant.

Pros

Removal of Southgate Gyratory creates large developable area within centre of Masterplan area.

Considerable public transport priority through Southgate with new public transport corridor

Opportunity to provide bus interchange on Southgate.

Opportunity to create a gateway feature to South Street and City Centre

Extension of City Centre through South Street to railway station

Cons

Reassignment of gyratory east-west movement across both level crossings

Anticipated High volumes of traffic across Stockbridge Road level crossing and along Canal Wharf

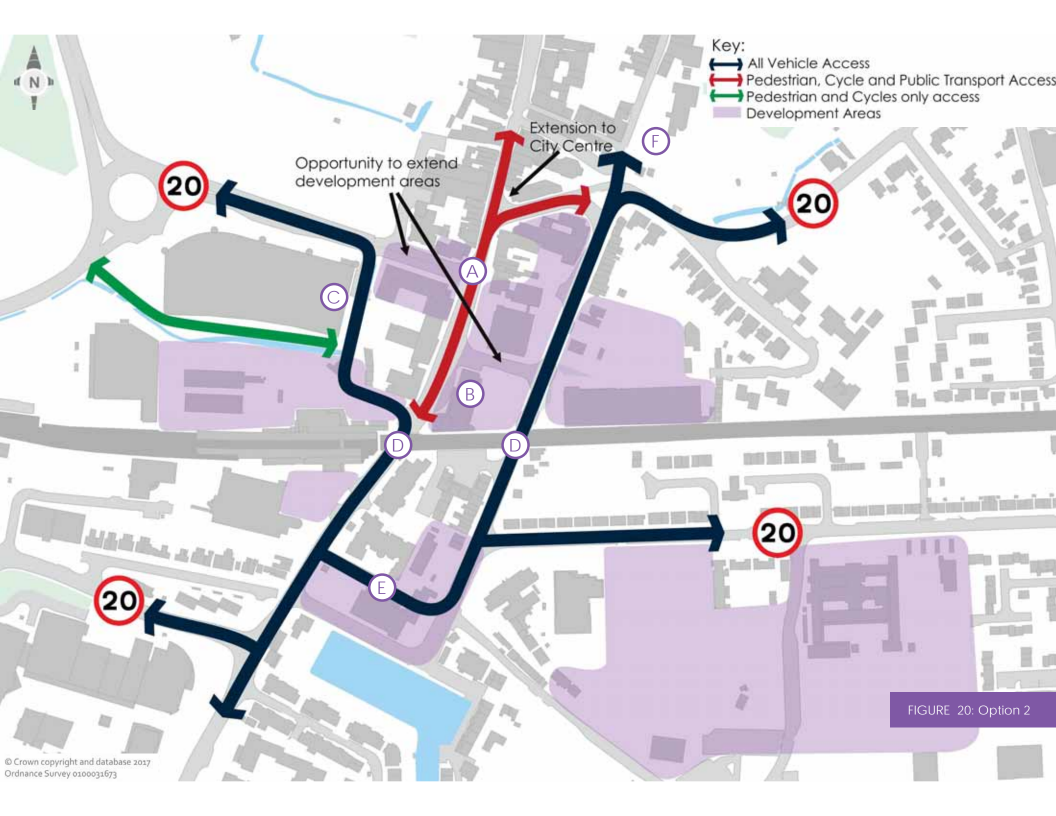
Potential increase in congestion around inner city ring road via introduction of level crossings

New culvert over River Lavant

Requires Stockbridge Road Pedestrian Bridge Upgrade

No





Option 3

- A. Option 3 proposes to remove the Southgate Gyratory which would improve the east-west movement through the Masterplan and reduce the conflict points between vulnerable road users and vehicles. The removal of the Southgate Gyratory would create a large developable area within the centre of the Masterplan
- B. Option 3 looks to create and improve a public transport hub around the Railway station. This would include restricting vehicular movements across Stockbridge Road level crossing to public transport, pedestrians and cyclist only. This could lead to an increase in travel movements along Canal Wharf and Basin Road.
- C. Option 3 proposes to make South Street a public transport corridor restricting movement to the City centre for general users.
- D. A new junction between South Pallant and Basin Road would allow access to Cawley Priory Car Park and residential areas along South Pallant.
- E. A new road is proposed north of the existing Canal Wharf which would increase the developable area around the Canal Basin and provide a greater public realm area in line with the main objectives of the masterplan.

Pros

Removal of Southgate Gyratory creates large developable area within centre of Masterplan area.

Opportunity for public transport hub around the Railway Station Extension from City Centre through South Street to railway station

Cons

Requires third party land and the demolition of Grade II Listed Buildings in order for two-way articulated vehicle movement to be feasible.

Increase in road width for articulated vehicle movements reduces the potential public realm areas available.

Anticipated increase in traffic flow over Basin Road level crossing.

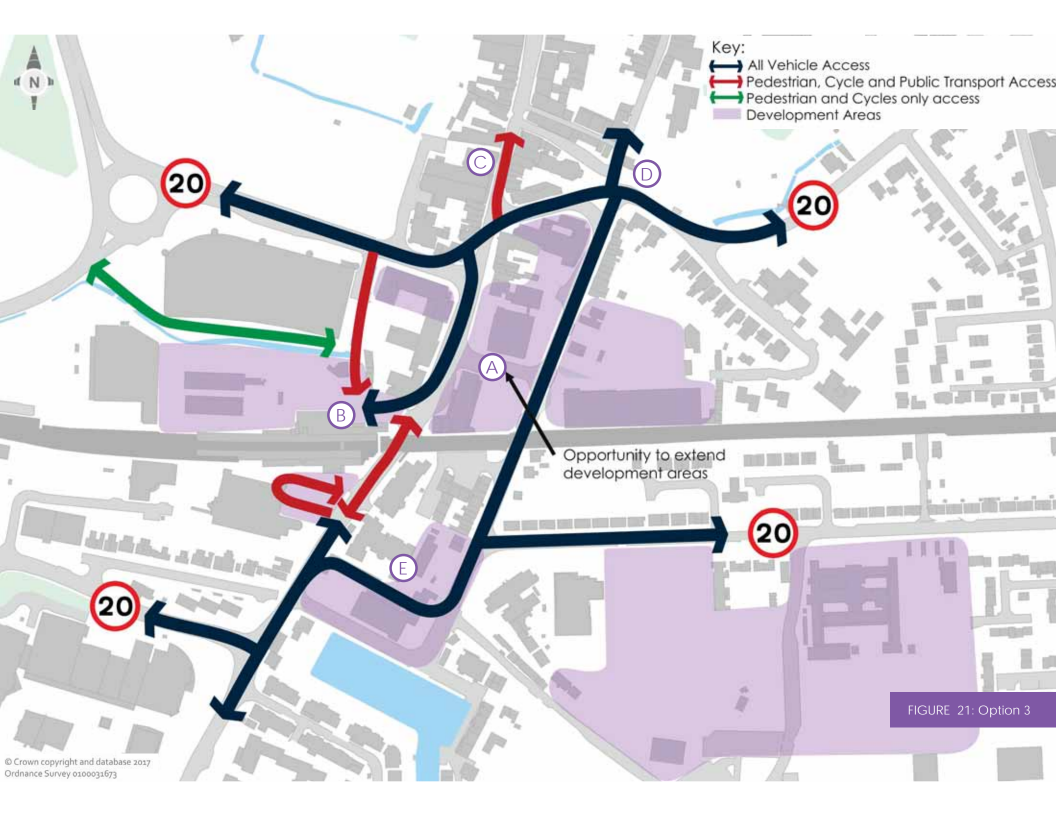
New culvert over River Lavant (if bus link is required)

Negative impact on existing properties on Basin Road to the south of the level crossing.

Requires Stockbridge Road Pedestrian Bridge Upgrade

10





Option 4

- A. Option 4 proposes to close Basin Road level crossing permanently to all forms of movement to facilitate a public transport corridor. This public transport corridor would help offset the loss of the bus station.
- B. A new road is proposed north of the existing Canal Wharf which would increase the developable area around the Canal Basin and provide a greater public realm area in line with the main objectives of the masterplan.
- C. This option, similar to option 3, requires a number of Grade II Listed buildings to be demolished to facilitate two way articulated movement between Avenue de Chartres and Market Avenue.



Pros

Provides opportunity for bus interchange along Basin Road to offset loss of bus station

Additional development space created by closing Basin Road completely

Cons

Requires third party land and the demolition of Grade II Listed Buildings in order for two-way articulated vehicle movement to be feasible.

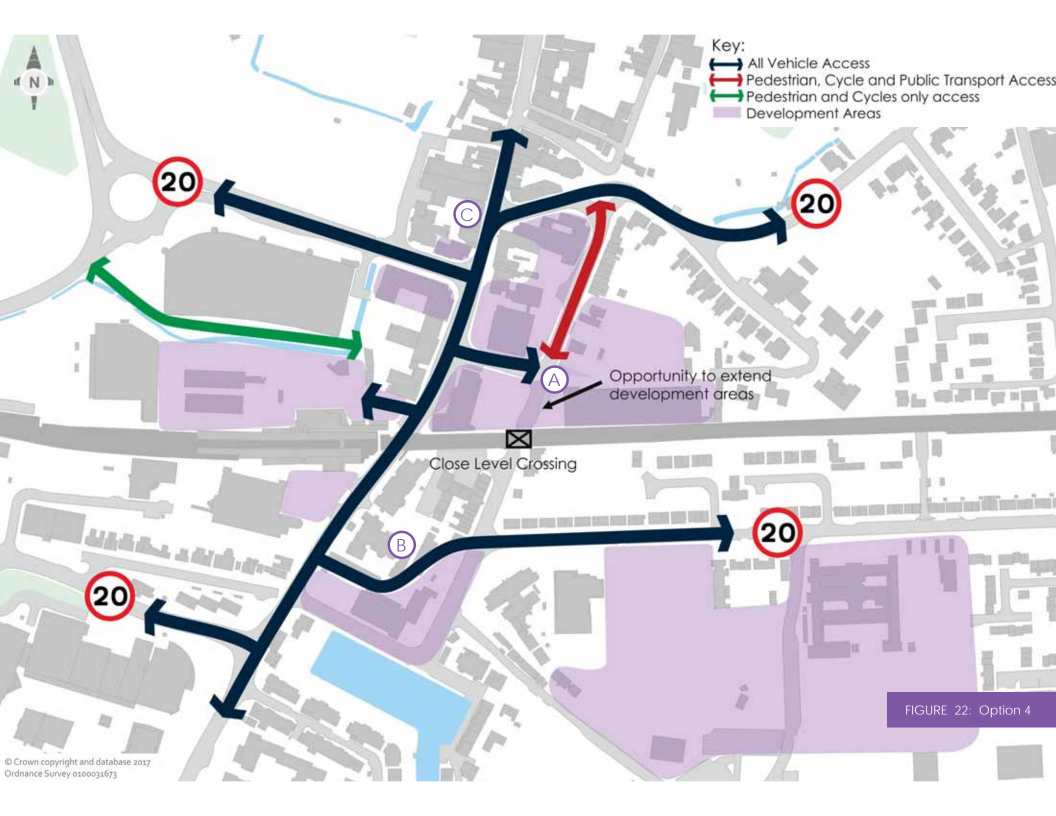
Anticipated increase in traffic flow over Stockbridge Road level crossing.

Proposed bus interchange located away from railway station across Stockbridge Road. Potential increase in conflict between vulnerable road users and vehicles.

Requires Stockbridge Road Pedestrian Bridge Upgrade

No

Likely to require a new pedestrian bridge over Basin Road level crossing



Option 5

- A. Option 5 proposes to restrict movement through the Stockbridge Road level crossing to public transport, taxis, pedestrian and cyclist only, thus improving journey times for public transport through the masterplan area. This provides an opportunity for a bus interchange at the railway station and reduces potential conflict areas between vulnerable road users and vehicles.
- B. A new road is proposed north of the existing Canal Wharf which would increase the developable area around the Canal Basin and provide a greater public realm area in line with the main objectives of the masterplan.
- C. A bus link could be constructed between Avenue de Chartres and the Railway station which could potentially reduce the number of buses using the gyratory and shorten bus routes.

Pros

Provides an opportunity for bus interchange at the railway station

Provides bus loop to improve flow on event days

Potential reduction of conflict between vulnerable road users and vehicles at Stockbridge Road level crossing

Improve public transport journey times across level crossings

Cons

Anticipated increase of traffic flows through Basin Road and Canal Wharf.

Lack of integration between South Street and Railway Station

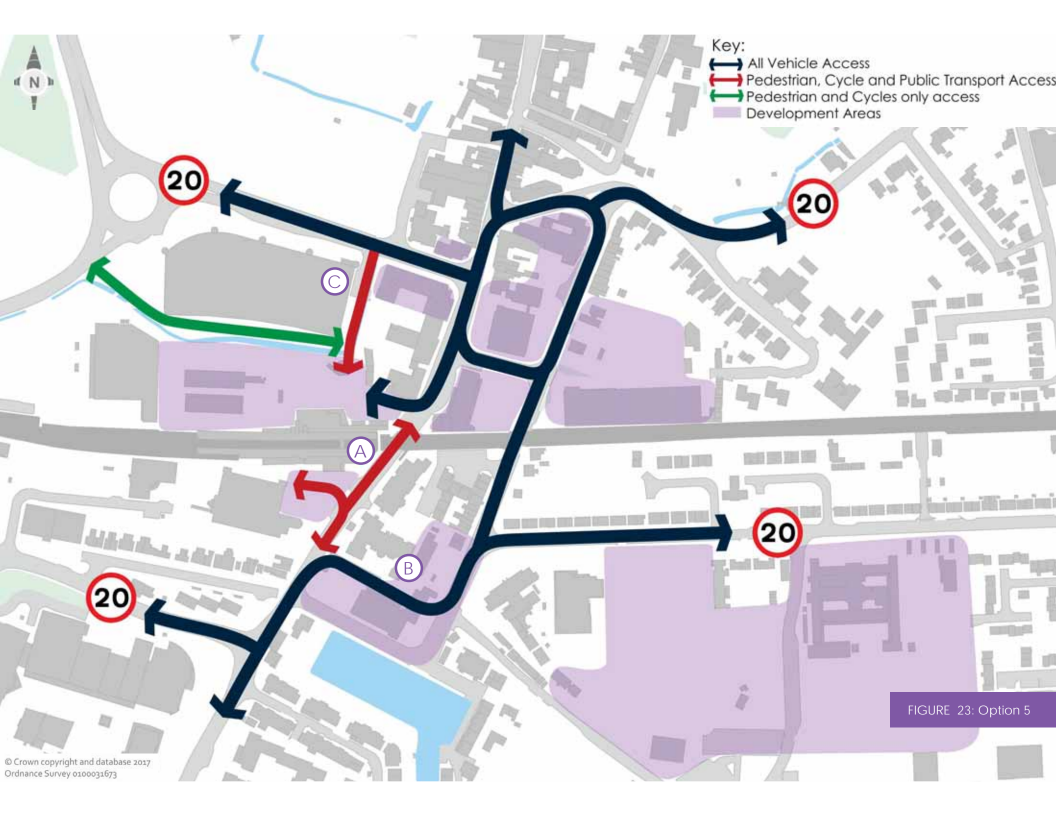
New culvert over River Lavant (if bus link required)

Negative impact on existing properties on Basin Road to the south of the level crossing.

Requires Stockbridge Road Pedestrian Bridge Upgrade

VIO.





Option 6

- A. Option 6 proposes to close the Stockbridge Road level crossing to all forms of movement and construct a new pedestrian and cycle bridge. The Southgate Gyratory would be removed and a new road will be constructed through the centre of the Masterplan area. This would improve the East-west movement through the Masterplan area and reduce the number of conflict points between vulnerable road users and vehicles.
- B. South Street would become a public transport corridor and extend towards the station to improve connectivity between the Railway Station and City Centre in line with the Masterplan objectives. New public transport interchanges would be constructed within both Railway Station carparks to further enhance the public transport priority within the Masterplan Area.
- C. A new bus link could be provided between Avenue de Chartres and the Railway station, which would reduce the road footprint along Stockbridge Road and therefore could potentially create a larger developable area.
- D. The removal of the Southgate gyratory creates a new developable area that could be used to create a gateway feature. However, window air space needed for existing buildings on north side of New Market Avenue.
- E. A new road is proposed north of the existing Canal Wharf which would increase the developable area around the Canal Basin and provide a greater public realm area in line with the main objectives of the masterplan.

Pros

Provides an opportunity for bus interchange at the railway station Considerable public transport priority through Southgate with new public transport corridor

Opportunity to create a gateway feature to South Street and City Centre

Provides bus loop to improve flow on event days

Removes conflict between vulnerable road users and vehicles at Stockbridge Road level crossing

Removal of Southgate Gyratory generates land for potential development

Extension from City Centre through South Street to railway station

Cons

Requires the construction of a new foot/cycle bridge at Stockbridge Road level crossing

New culvert over River Lavant (if bus link is required)

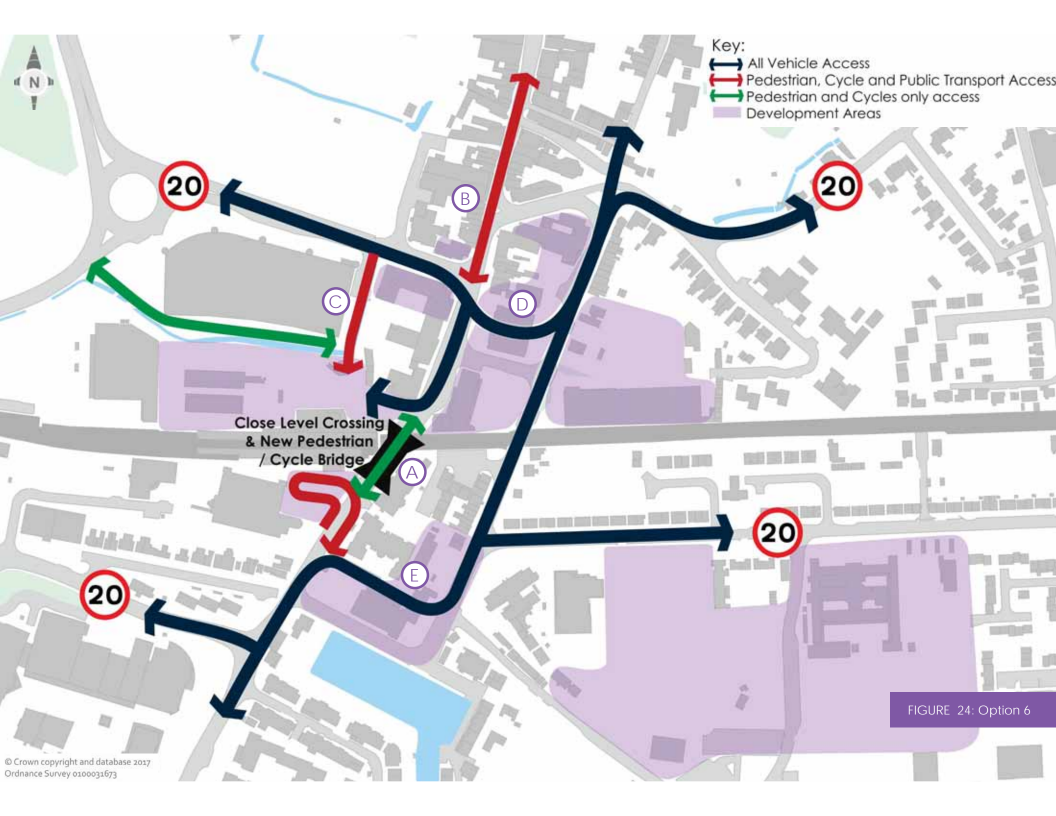
Anticipated increase of traffic flows through Basin Road level crossing and Canal Wharf.

Negative impact on existing properties on Basin Road to the south of the level crossing.

Requires Stockbridge Road Pedestrian Bridge Upgrade

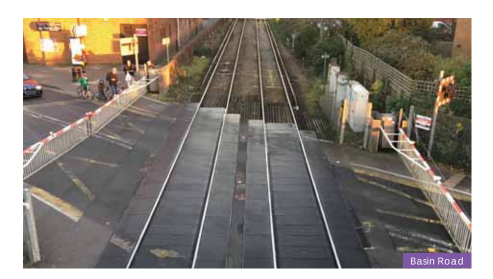
Yes

Possible Bridge Improvements can be found within Appendix E.



Option 7

- A. Option 7 proposes to close both level crossings to all highway user movements and construct a new pedestrian and cycle bridge over the Stockbridge Road and Basin Road level crossings. The existing Southgate gyratory would be retained, however the closure of the Basin Road level crossing would lead to an increased developable area between the Bus Station and Depot.
- B. New public transport interchanges would be constructed within both Railway Station carparks to further enhance the public transport priority within the Masterplan Area.
- C. A new road is proposed north of Canal Wharf through the former Royal Mail Sorting Office. This increase the developable area around the Canal Basin and provides a greater public realm area.



Pros

Provides an opportunity for bus interchange at the railway station

Removes conflict between vulnerable road users and vehicles at Stockbridge Road and Basin Road level crossings

Increases developable space between Bus Station and Depot

Cons

Requires the construction of a new foot/cycle bridge at Stockbridge Road level crossing

Severely restricts north south movements for public transport and emergency vehicles through Masterplan area

Lack of integration between South Street and Railway Station

Closure of level crossings would lead to reassignment of traffic within the local area.

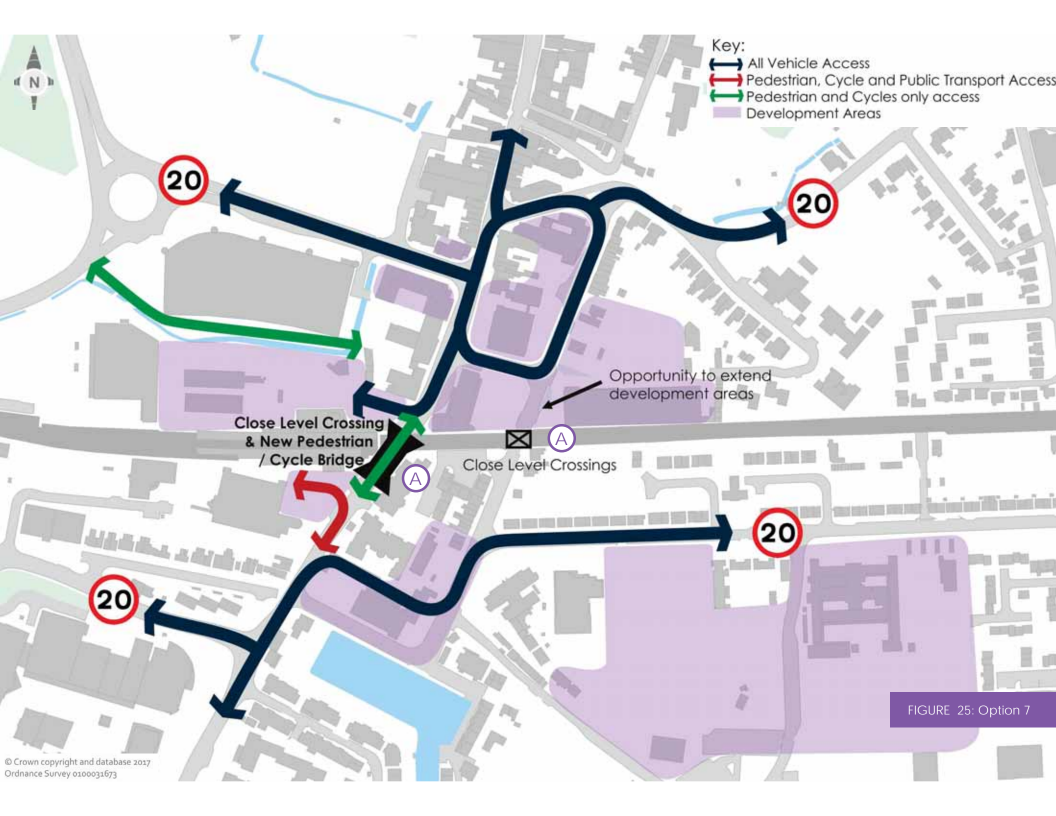
Diversion of traffic wishing to cross the rail line to the Whyke Road level crossing using Kingsham Avenue.

Increased pressure on parts of the A27 Bypass.

Requires Stockbridge Road Pedestrian Bridge Upgrade

Yes

Including providing a new pedestrian bridge across Basin Road level crossing. Possible Bridge Improvements for Stockbridge Road can be found within Appendix E.



Option 8

- A. Option 8 proposes to close the Stockbridge Road level crossing to all forms of movement and construct a new pedestrian and cycle bridge over the level crossing. Basin Road level crossing would restrict movement through to public transport, taxis, emergency vehicles, pedestrians and cyclists only.
- B. The existing Southgate gyratory would be removed and Avenue de Chartres would be extended through the Crown Court to meet Basin Road. However, window air space needed for existing buildings on north side of New Market Avenue.
- C. A new bus interchange would be constructed within the north and south Railway Station forecourts and a public transport corridor would extend south from the City Centre towards the Railway Station.
- D. A new bus link could be provided between Avenue de Chartres and the Railway station, which would reduce the road footprint along Stockbridge Road and therefore could potentially create a larger developable area.
- E. A new junction between South Pallant and Basin Road would allow access to Cawley Priory Car Park and residential areas along South Pallant.
- F. A new road is proposed north of Canal Wharf through the former Royal Mail Sorting Office. This increases the developable area around the Canal Basin and provides a greater public realm space.

Pros

Provides an opportunity for bus interchange at the railway station

Considerable public transport priority through Southgate with new public transport corridor

Opportunity to create a gateway feature to South Street and City Centre

Provides bus loop to improve flow on event days

Removes conflict between vulnerable road users and vehicles at Stockbridge Road level crossing

Removal of Southgate Gyratory generates land for potential development

Extension from City Centre through South Street to railway station

Anticipated reduction in traffic flows through Masterplan area

Cons

Requires the construction of a new foot/cycle bridge at Stockbridge Road level crossing

Severely restricts north south movements for all vehicle except buses and emergency vehicles

New culvert over River Lavant (if bus link is required)

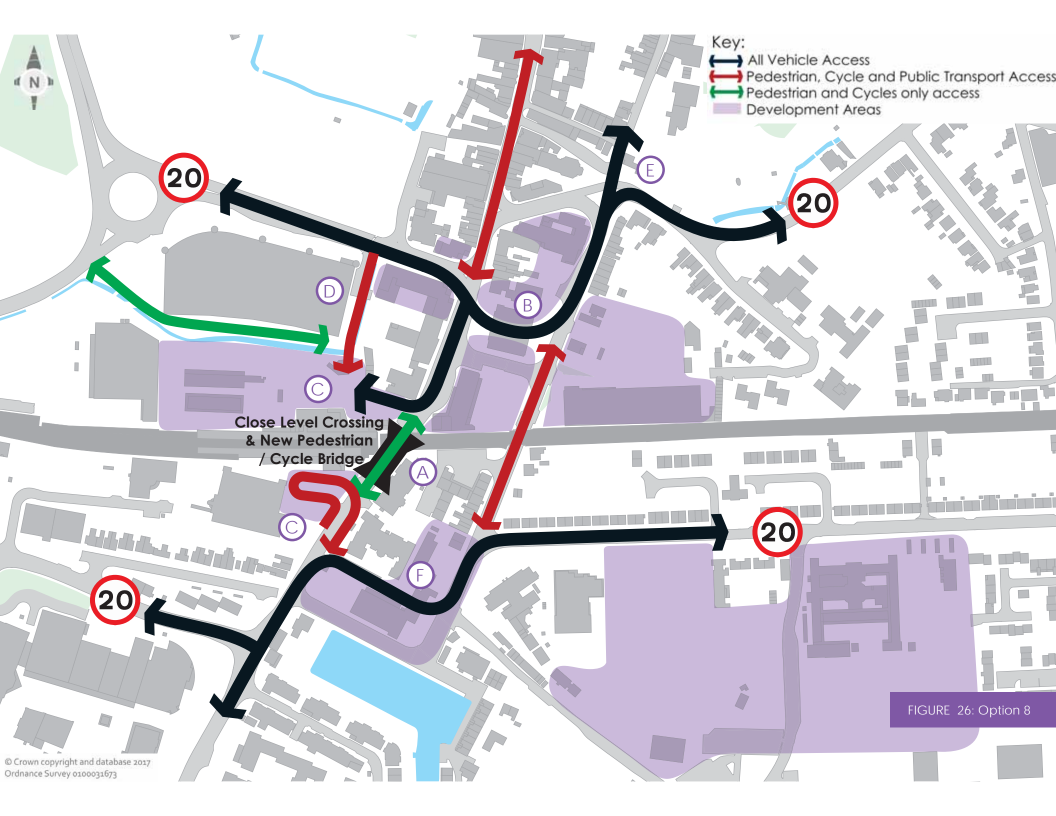
Diversion of traffic wishing to cross the rail line to the Whyke Road level crossing using Kingsham Avenue.

Increased pressure on parts of the A27 Bypass.

Requires Stockbridge Road Pedestrian Bridge Upgrade

Yes

Possible Bridge Improvements can be found within Appendix E.



Option 9

- A. Option 9 proposes to close the Stockbridge Road level crossing to all forms of movement and construct a new pedestrian and cycle bridge over the level crossing. Basin Road level crossing would restrict movement through to public transport, taxis, emergency vehicles, pedestrians and cyclists only
- B. The existing Southgate gyratory would be removed and Avenue de Chartres would be extended through the Crown Court to meet Basin Road. Part of this road would become a bus link which removes east-west movement for general vehicles through the Masterplan area. However, window air space needed for existing buildings on north side of New Market Avenue.
- C. A new bus interchange would be constructed within the north and south Railway Station forecourt and a public transport corridor would extend south from the City Centre towards the Railway Station.
- D. This is potential for a new bus link between Avenue de Chartres and the Railway station, which would reduce the road footprint along Stockbridge Road and therefore could potentially create a larger developable area.
- E. A new junction between South Pallant and Basin Road would allow access to Cawley Priory Car Park and residential areas along South Pallant.
- F. A new road is proposed north of Canal Wharf through the former Royal Mail Sorting Office. This increases the developable area around the Canal Basin and provides a greater public realm space.

Pros

Provides the opportunity for the creation of a public transport hub within city centre setting.

Provides an opportunity for bus interchange at the railway station Considerable public transport priority through Southgate with new public transport corridor

Opportunity to create a public realm and a gateway feature to South Street and City Centre

Provides bus loop to improve flow on event days

Removes conflict between vulnerable road users and vehicles at Stockbridge Road level crossing

Removal of Southgate Gyratory generates land for potential development

Extension from City Centre through South Street to railway station
Anticipated reduction in traffic flows through Masterplan area
Complete removal of through traffic passing through Masterplan area.

Cons

Requires the construction of a new foot/cycle bridge at Stockbridge Road level crossing

Severely restricts north south movements for all vehicle except buses and emergency vehicles

Breaks the inner city ring road, which would have significant impacts on the wider local and strategic networks

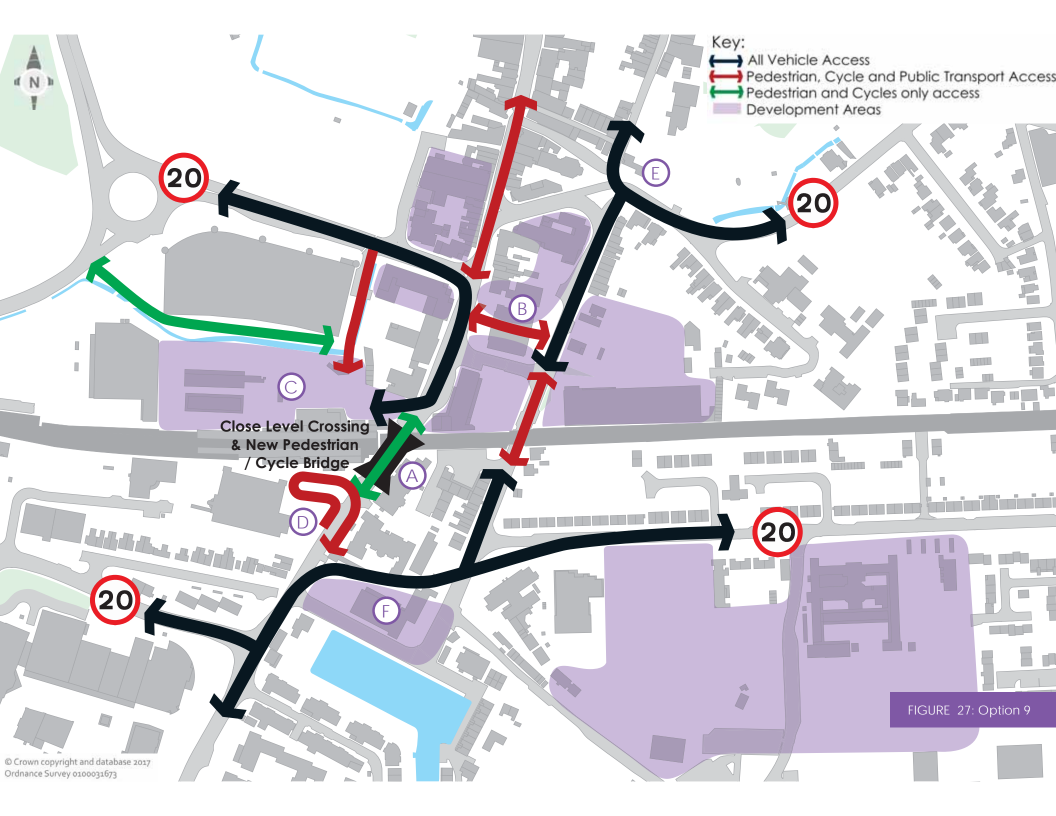
New culvert over River Lavant required

Increase in traffic flow through all 3 Air Quality Management Areas in at least one peak.

Requires Stockbridge Road Pedestrian Bridge Upgrade

Yes

Possible Bridge Improvements can be found within Appendix E.



Option 10

- A. Option 10 proposes to restrict movement across the Stockbridge Road level crossing to public transport, taxis, pedestrians and cyclists only. Basin Road level crossing would become the primarily north-south route for general traffic. This provides an opportunity for a bus interchange at the railway station and reduces potential conflict areas between vulnerable road users and vehicles.
- B. The existing Southgate gyratory would be retained and modified to a single lane, thus reducing vehicle capacity and creating greater public realm space.
- C. A new road is proposed north of Canal Wharf through the former Royal Mail Sorting Office. This increases the developable area around the Canal Basin and provides a greater public realm space.

Pros

Provides an opportunity for bus interchange at the railway station

Potential reduction of conflict between vulnerable road users and vehicles at Stockbridge Road level crossing

Reduced lane width around Southgate Gyratory creates more pedestrian and cyclist_friendly area

Improve public transport journey times across level crossings

Cons

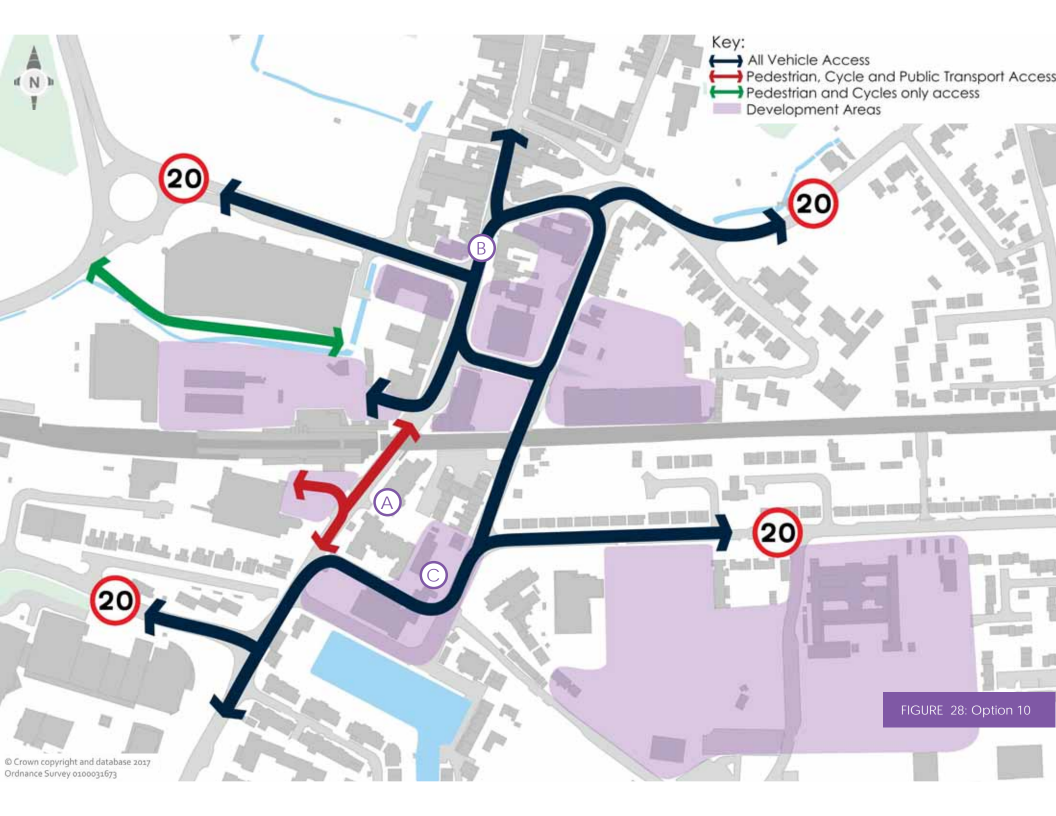
Anticipated increase of traffic flows through Basin Road and Canal Wharf.

Lack of integration between South Street and Railway Station

Negative impact on existing properties on Basin Road to the south of the level crossing.

Requires Stockbridge Road Pedestrian Bridge Upgrade

NIO



Option 11

- A. Option 11 proposes to restrict movement through the Stockbridge Road Level Crossing to public transport, taxis, emergency vehicles, pedestrian and cyclist only, thus improving journey times for public transport through the Masterplan. This provides an opportunity for a bus interchange at the railway station and reduces potential conflict areas between vulnerable road users and vehicles.
- B. The existing Southgate gyratory would be removed and Avenue de Chartres would be extended through Grade 2 Listed buildings to meet Basin Road. However, window air space needed for existing buildings on north side of New Market Avenue.
- C. South Street would become a shared space area with improved public realm areas and appropriate local access restrictions for deliveries to be considered, extending towards the railway Station.
- D. A new road is proposed north of the existing Canal Wharf which would increase the developable area around the Canal Basin and provide a greater public realm area in line with the main objectives of the masterplan.
- E. A new junction between South Pallant and Basin Road would allow access to Cawley Priory Car Park and residential areas along South Pallant.

Pros

Provides an opportunity for bus interchange at the railway station

Opportunity to create a gateway feature to South Street and City Centre

Removes conflict between vulnerable road users and vehicles at Stockbridge Road level crossing

Removal of Southgate Gyratory generates land for potential development

Extension from City Centre through South Street to railway station

Anticipated reduction in traffic flows through Masterplan area

Cons

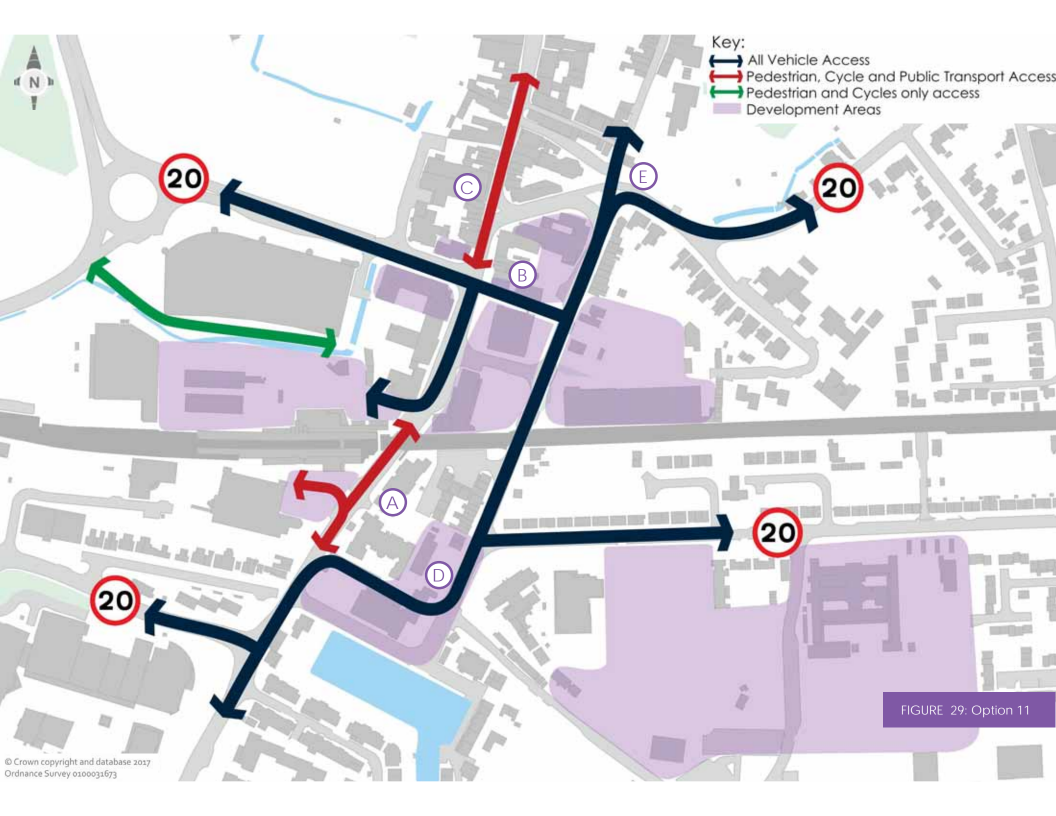
Anticipated increase of traffic flows through Basin Road and Canal Wharf.

Demolition of Grade 2 Listed buildings

Negative impact on existing properties on Basin Road to the south of the level crossing.

Requires Stockbridge Road Pedestrian Bridge Upgrade

NIO



6. Chichester Vision Criteria Assessment (Stage 1)

All 11 options have been assessed against a set of criteria that score each option against the principles of the Manual for Streets Road User Hierarchy. A full copy of the criteria and scoring of each option can be found within **Appendix D**

The criteria has been generated to help assess each option in terms of non-transport related objectives. These criteria focused on:

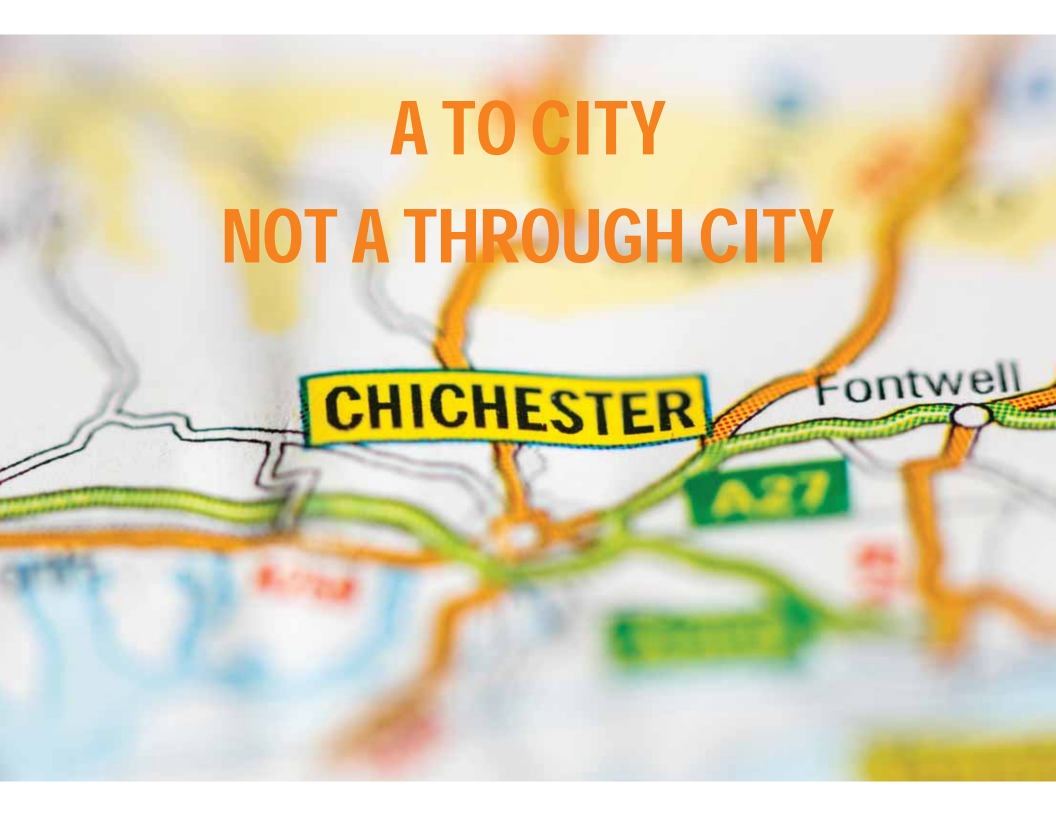
- Public Realm Space
- Developable Plot Area

The scoring used to assess the transport criteria was based on the principles for road user hierarchy in MfS and has evolved over time with consultation and guidance from the steering group.

Options 9, 8 and 11 have ranked highest because they fulfilled the assessment criteria and met the key objectives highlighted within the masterplan document. Each option was further assessed for Masterplan Criteria to provide a more detailed view of each options strengths and weaknesses.

Options 1, 2, 4, & 7 have not been taken forward as potential options because they didn't fulfil the assessment criteria set out within the Masterplan and Vision documents.

| Option Appraisal Process Score Options Ranked Based on Vision Objectives | | | | |
|---|----------------|--------------------------|----------------------------------|---------------|
| Option | Vision Scoring | Increase Public Realm | Increase Development Space | |
| 9 | 494 | **** | *** | |
| 8 | 476 | **** | *** | 7 |
| 11 | 446 | *** | *** | |
| 6 | 438 | *** | *** | 2 |
| 10 | 396 | ** | *** | |
| 5 | 384 | ** | *** | Ç |
| 3 | 350 | *** | *** | |
| 2 | 309 | *** | ** | (1) |
| 7 | 172 | * | *** | Options to be |
| 4 | 45 | ** | * | Option |
| 1 | 40 | * | * | 0 |



7. Gyratory Arrangement Appraisal (Stage 2)

The option generation process highlighted that the Avenue de Chartres / Southgate junction was the key junction that unlocked the Southern Gateway Masterplan area. As this is the intersect of the two key movement corridors through the junction.

- East West vehicular movement; and
- North South pedestrian / public transport movement

As shown on Figure 30.

Further option refinement looking solely at the potential arrangement and impacts of providing a junction that facilitated the east-west movement corridors was undertaken.

A principal consideration of the transport schemes was to assess the ability to remove Southgate Gyratory and replace it with a single two-way vehicular link that connected Avenue de Chartres and Market Avenue.

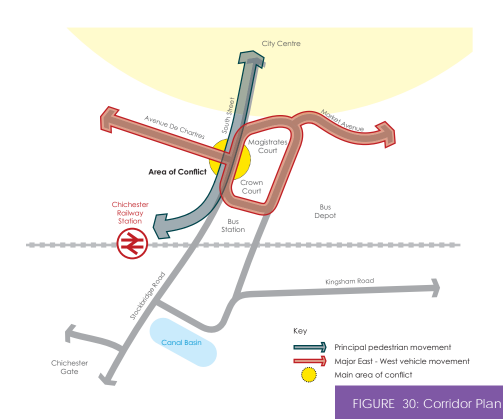
The area to the north of the junction is subject to land constraints in the form of the Grade II and locally listed buildings. Therefore, the review considered the junction layout options with a holistic view to provide the optimum solution to develop the Masterplan scheme.

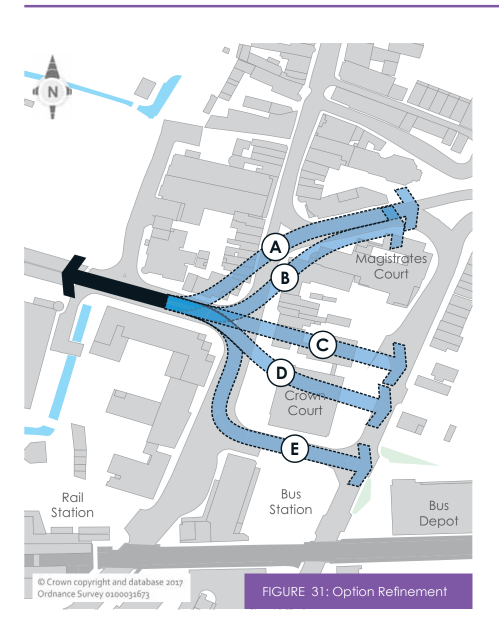
The option refinement reviewed five possible routing options for providing a two-way vehicular link through the Southgate Gyratory. The options were:

- Two-way link along Market Avenue implemented by the removal of 5 Grade II Listed buildings.
- Two-way link along Market Avenue implemented by the removal of 7 Grade II Listed buildings.
- C. Two-way link by extending Avenue de Chartres east through 3 Grade II Listed buildings.

- D. Two-way link by extending Avenue de Chartres east through the Crown Court which has a locally listed façade.
- E. Two-way link by modifying and expanding the southern road of the Southgate Gyratory.

A full review of each option can be found in **Appendix E** and illustrated on **Figure 31**.





Following the appraisal of the gyratory arrangement options, it was concluded that option 3 was not a suitable solution due to the limited highway width, Grade II listed buildings and vehicle swept path requirements.

| Option Appraisal Process | | | | | |
|--------------------------|----------------------|--|--|--|--|
| 3 | Options discounted | | | | |
| 5 | | | | | |
| 6 | | | | | |
| 8 | | | | | |
| 9 | Options taken foward | | | | |
| 10 | | | | | |
| 11 | | | | | |

8. Strategic Modelling Results (Stage 3)

Context

Transport modelling has been undertaken to provide an understanding of the potential changes in traffic flows as a result of highway changes in Chichester City Centre, relating to the potential redevelopment within part of the city centre, an area known as Chichester Southern Gateway.

This report provides details of the modelling assessment that PBA has undertaken and sets out the most relevant modelling outputs.

Options

In order to achieve the main objective of having a phased reduction in the level of traffic in Chichester city centre by 2035, this study has modelled the five remaining 6 options as follows:

- Option 5: Closure at Stockbridge Road level crossing to general traffic
- Option 10: Option 5 principles + narrowing of the A286 Southgate/ Basin Road gyratory lanes
- Option 6 and Option 11: Option 5 principles + new link between Avenue De Chartres and Basin Road, and closure of the A286 Southgate/Basin Road gyratory. Both options follow the same design principles with the only difference being the new link alignment.
- Option 8: Option 6/11 principles + closure of Basin Road level crossing to general traffic
- Option 9: Option 8 principles + closure of the link between Avenue De Chartres and Basin Road to general traffic

Chichester Model

The Chichester SATURN model, provided by Highways England (HE), has been utilised for the purpose of this study. The model contains the following scenarios:

- 2014 Base
- 2035 DM (Do Minimum)

Models have been provided that cover the AM peak hour (08:00-09:00) and PM peak hour (17:00-18:00). Following discussion with the stud steering group, this study has used 2035 DM as the future scenario for this study.

Localised Model

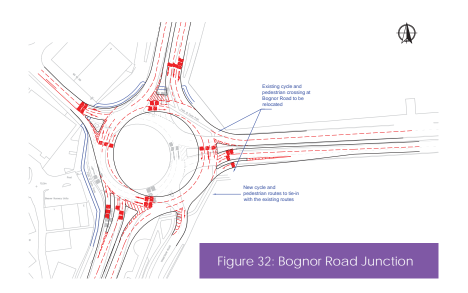
The HE SATURN model was created b HE to understand the traffic impacts on the strategic network associated with options to improve the A27, rather then focusing on localised impacts in the city centre. Therefore, traffic surveys were undertaken in Chichester City centre to understand how the model represented local trips in the study area (Chichester City Centre). Traffic survey results can be found in Appendix B.

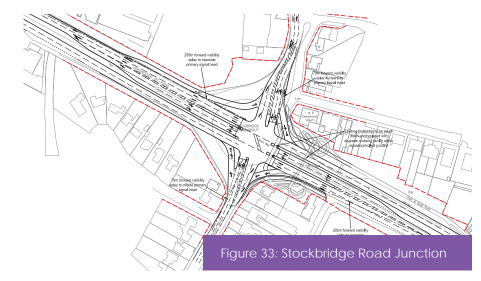
A comparison of the new data against the modelled flows was undertaken to understand whether any model recalibration was required.

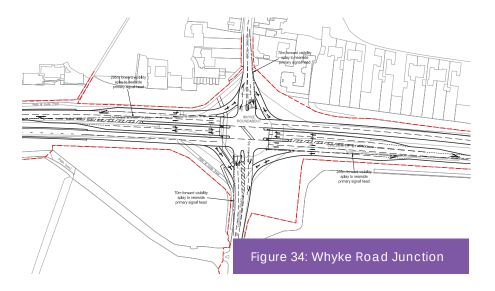
The amendments of east / west and north / south trips were undertaken to improve the calibration of the model. It is felt that for the purpose the model is being used for at this stage this was an appropriate and proportionate way forward.

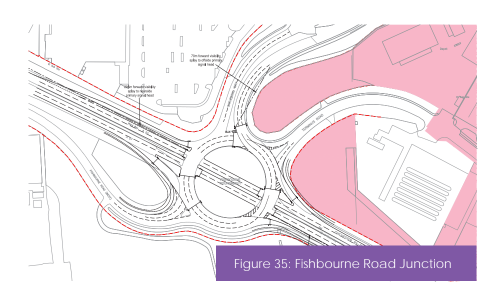
Local Plan A27 Committed Improvements

In addition to the previous changes, different Local Plan Developments were considered and added into the 2035 DM model to make this more representative of the future situation. Those developments contain different improvements on the following A27 junctions, shown on Figures 32 to 35.









Integration of Development Sites

The Masterplan document highlighted 6 key sites for potential development opportunities. These are:

- A. The Law Courts
- B. Basin Road car park, Bus Depot and Station
- C. Royal Mail Sorting Office and Depot
- D. Land at the Police Station and High School
- E. Land at Chichester Station
- F. Government Offices

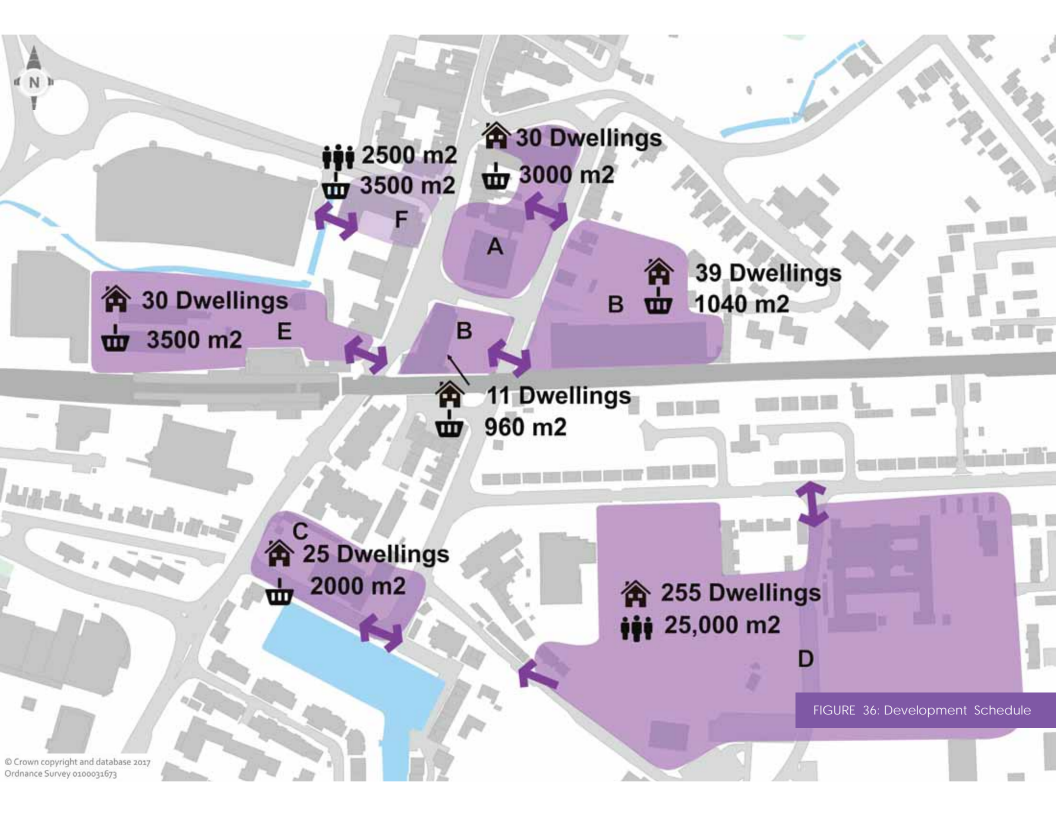
In order for a preliminary assessment of the proposed developments impacts on the highway network, consultation with David Lock Associates was undertaken to produce a provisional development scheme masterplan with assigned land uses and access points.

These land uses were inputted into the modelling software to assess the impacts on the highway network. Trip rates were taken from Appendix C of the A27 Chichester Bypass Traffic Forecasting Report produced by Highways England in July 2016.

The trip rates for development area D were increased, based on an edge of town centre development to better represent the location.

Development Summary

| | Dwellings | Commercial | Retail |
|-------|-----------|------------|----------|
| А | 30 | - | 3000 |
| В | 50 | - | 2000 |
| С | 25 | - | 2000 |
| D | 255 | 25000 | - |
| E | 30 | 3500 | - |
| F | 0 | 3500 | - |
| Total | 390 Units | 33000 sqm | 7000 sqm |



Chapter 8 | Strategic Modelling Results

Option 5

This section provides a summary of the AM and PM peak hour transport modelling results of Option 5. Full details of the assessment and results can be found within Appendix H. This scheme focuses on the closure of Stockbridge Road level crossing to general traffic.

Flow Pattern Changes

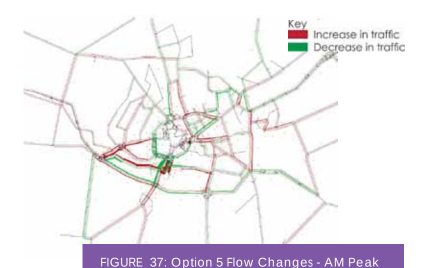
The diagrams show the increases in red and decrease in green on the local and city wide network as a result of Option 5 being implemented. As can be seen the PM peak has the higher displacement of trips with the A27 seen as the alternative route around the city to the South West. The reduction around the local area of the scheme is also more significant in the AM peak.

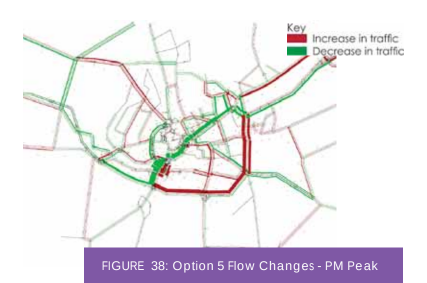
Link Flow Changes

The tables replicate the flow pattern, in that the scheme has a greater impact in the AM peak. However, the flows which are reassigned on the majority of roads are generally low. The main increases are on Basin Road and the A27. However, the level of flow reassignment is lessened with Option 5 still retains north/south and east/west movements across the gateway, albeit via a restrained network.

Journey Time

Option 5 has the highest increase in journey times is around 60 seconds with the majority much lower across the AM and PM peak. This reinforces that Option 5 still offers a cross city movement, but includes a level of restraint and reassignment, but has limited impact on the journey time across the city.





Actual Flow Changes

| Link | | 2035 DM + Development | | Option 5 | | Difference | |
|------------------|----|-----------------------|------------|------------|------------|------------|------------|
| | | AM (8-9) | PM (17-18) | AM (08-09) | PM (17-18) | AM (08-09) | PM (17-18) |
| Westgate | EB | 133 | 105 | 147 | 106 | 14 | 1 |
| | WB | 112 | 265 | 102 | 340 | -10 | 75 |
| A 207 \ \\ - = t | NB | 788 | 632 | 673 | 593 | -116 | -39 |
| A286 West | SB | 800 | 676 | 762 | 588 | -37 | -88 |
| Avenue De | EB | 558 | 902 | 675 | 832 | 117 | -70 |
| Chartres | WB | 630 | 454 | 611 | 406 | -20 | -48 |
| Priory Rd | EB | 18 | 67 | 17 | 72 | 0 | 5 |
| Pilory Ru | WB | 82 | 90 | 86 | 91 | 4 | 0 |
| New Park Rd | NB | 379 | 652 | 405 | 682 | 26 | 29 |
| New Falk Ru | SB | 773 | 622 | 744 | 598 | -29 | -24 |
| Spitafield Ln | EB | 390 | 700 | 425 | 722 | 35 | 22 |
| Spiraliela Li i | WB | 341 | 421 | 379 | 459 | 38 | 38 |
| Market Av | NB | 721 | 1055 | 410 | 1056 | -311 | 1 |
| Iviaiket Av | SB | 913 | 372 | 900 | 331 | -13 | -41 |
| Whyke Rd | NB | 247 | 607 | 332 | 631 | 85 | 25 |
| Wilyke Ku | SB | 286 | 971 | 301 | 965 | 15 | -6 |
| Basin Rd | NB | 186 | 89 | 384 | 234 | 198 | 145 |
| Dasii i Ku | SB | 154 | 318 | 288 | 444 | 133 | 126 |
| Kingsham Rd | EB | 436 | 551 | 447 | 490 | 11 | -61 |
| Kingsham Ku | WB | 222 | 221 | 257 | 220 | 35 | 0 |
| Stockbridge Rd | NB | 720 | 276 | 15 | 9 | -705 | -267 |
| Stockblidge Na | SB | 215 | 340 | 16 | 27 | -199 | -313 |
| Terminus Rd | EB | 371 | 493 | 376 | 618 | 4 | 125 |
| | WB | 270 | 262 | 287 | 250 | 16 | -12 |
| A27 East | EB | 1924 | 2453 | 2215 | 2459 | 291 | 6 |
| | WB | 2758 | 2423 | 2752 | 2390 | -6 | -33 |
| A27 West | EB | 3099 | 2711 | 3085 | 2747 | -13 | 36 |
| AZ/ West | WB | 2366 | 2336 | 2214 | 2274 | -152 | -62 |

Journey Times

| AM Peak Hour Journey Times (seconds) | | | | | |
|--------------------------------------|---------|--------------|--------|--------------------------|--|
| Route | Direct. | 2035 Base | Opt. 5 | Opt. 5 / 2035 Base | |
| 1 | EW | 99 | 95 | -4 | |
| | WB | 115 | 122 | +7 | |
| 2 | EB | 228 | 228 | 0 | |
| | WB | 207 | 202 | -5 | |
| 3 | EB | 531 | 545 | +14 | |
| | WB | 605 | 601 | -4 | |
| 4 | NB | 386 | 440 | +54 | |
| | SB | 482 | 481 | -1 | |
| 5 | NB | 755 | 816 | +61 | |
| | SB | 585 | 619 | +34 | |

| PM Peak Hour Journey Times (seconds) | | | | | |
|--------------------------------------|---------|--------------|--------|--------------------------|--|
| Route | Direct. | 2035 Base | Opt. 5 | Opt. 5 / 2035 Base | |
| 1 | EW | 95 | 94 | -1 | |
| | WB | 108 | 110 | +2 | |
| 2 | EB | 201 | 245 | +44 | |
| | WB | 196 | 230 | +34 | |
| 3 | EB | 517 | 511 | -6 | |
| | WB | 568 | 569 | +1 | |
| 4 | NB | 396 | 450 | +54 | |
| | SB | 402 | 437 | +35 | |
| 5 | NB | 602 | 626 | +24 | |
| | SB | 746 | 743 | -3 | |

Option 6 and 11

This section provides a summary of the AM and PM peak hour transport modelling results of Option 6 and 11. Full details of the assessment and results can be found within Appendix H. Both schemes look to close Stockbridge Road level crossing to general traffic and make the eastern side of the gyratory (Basin Road) open to all traffic. The difference between option 6 and 11 is the position of the new link road through the existing gyratory. Option 6 has been modelled as this provides a worse case in terms of stacking capacity between the new junction and the level crossing.

Flow Pattern Changes

The diagrams show the increases in red and decreases in green on the local and city wide network as a result of Option 6 and 11 being implemented. As can be seen the AM peak has the higher displacement of trips with the A27 seen as the alternative route around the city to the Southeast. However, the level of restriction around the gyratory has increased and so the PM witnesses a higher impact when compared to Option 5.

Link Flow Changes

Due to the increased level of reassignment there is an increase in localised redistribution of trips around the gyratory on the AM and PM peaks. The primary reassignment within the modelled area is still the A27 similar to Option 5.

Journey Time

The impact of Option 6 and 11 as can be seen from the tables, in that the highest increase in journey times is around 83 seconds which is around 20% to 30% higher than Option 5, however the majority are much lower across the AM and PM peak. This reinforces that Option 6 and 11 still offers a cross city movement, but includes a higher level of restraint and reassignment than Option 5, but this has limit impact on the journey time across the city.



FIGURE 39: Option 6 and 11 Flow Changes - AM Peak

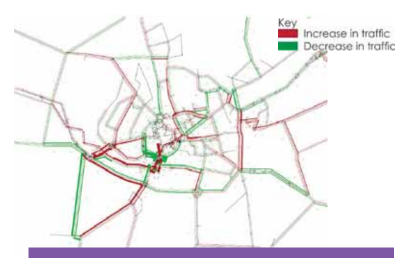


FIGURE 40: Option 6 and 11 Flow Changes - PM Peak

Actual Flow Changes

| Link | | 2035 DM + D | evelopment | Opti | on 6 | Differ | ence |
|--|----|-------------|------------|------------|------------|------------|------------|
| Link | | AM (8-9) | PM (17-18) | AM (08-09) | PM (17-18) | AM (08-09) | PM (17-18) |
| \\/ \ \ \ | EB | 133 | 105 | 152 | 111 | 19 | 6 |
| Westgate | WB | 112 | 265 | 103 | 343 | -9 | 78 |
| A 207 \Maget | NB | 788 | 632 | 675 | 581 | -113 | -51 |
| A286 West | SB | 800 | 676 | 717 | 578 | -83 | -98 |
| Avenue De | EB | 558 | 902 | 576 | 816 | 18 | -85 |
| Chartres | WB | 630 | 454 | 594 | 379 | -37 | -75 |
| Priory Rd | EB | 18 | 67 | 25 | 72 | 7 | 5 |
| Pilory Ru | WB | 82 | 90 | 83 | 101 | 1 | 11 |
| New Park Rd | NB | 379 | 652 | 419 | 694 | 40 | 41 |
| New Falk Ru | SB | 773 | 622 | 749 | 567 | -24 | -55 |
| Spitafield Ln | EB | 390 | 700 | 423 | 735 | 33 | 35 |
| spiraliela Lit | WB | 341 | 421 | 377 | 469 | 37 | 48 |
| Market Av | NB | 721 | 1055 | 453 | 1050 | -268 | -5 |
| Market Av | SB | 913 | 372 | 897 | 316 | -16 | -56 |
| Whyke Rd | NB | 247 | 607 | 320 | 594 | 73 | -13 |
| whyke Ru | SB | 286 | 971 | 320 | 961 | 34 | -10 |
| Basin Rd | NB | 186 | 89 | 457 | 251 | 271 | 163 |
| Dasiii Ku | SB | 154 | 318 | 234 | 400 | 79 | 82 |
| Vinasham Dd | EB | 436 | 551 | 436 | 470 | 0 | -80 |
| Kingsham Rd | WB | 222 | 221 | 247 | 226 | 25 | 6 |
| Stockbridge Rd | NB | 720 | 276 | 8 | 1 | -713 | -275 |
| stockbridge kd | SB | 215 | 340 | 1 | 11 | -214 | -329 |
| Terminus Rd | EB | 371 | 493 | 352 | 627 | -20 | 135 |
| Terrillius Ru | WB | 270 | 262 | 282 | 251 | 12 | -11 |
| A27 East | EB | 1924 | 2453 | 2159 | 2444 | 235 | -10 |
| AZI Edsi | WB | 2758 | 2423 | 2758 | 2390 | -1 | -33 |
| A 27 \A/oot | EB | 3099 | 2711 | 3088 | 2828 | -11 | 117 |
| A27 West | WB | 2366 | 2336 | 2299 | 2288 | -66 | -48 |

Journey Times

| А | AM Peak Hour Journey Times (seconds) | | | | | | | | |
|-------|--------------------------------------|--------------|--------|--------------------------|--|--|--|--|--|
| Route | Direct. | 2035 Base | Opt. 6 | Opt. 6 / 2035 Base | | | | | |
| 1 | EW | 99 | 102 | +3 | | | | | |
| I | WB | 115 | 114 | -1 | | | | | |
| 2 | EB | 228 | 269 | +41 | | | | | |
| 2 | WB | 207 | 211 | +4 | | | | | |
| 3 | EB | 531 | 533 | +2 | | | | | |
| 3 | WB | 605 | 592 | -13 | | | | | |
| 4 | NB | 386 | 469 | +83 | | | | | |
| 4 | SB | 482 | 494 | +12 | | | | | |
| 5 | NB | 755 | 832 | +77 | | | | | |
| 5 | SB | 585 | 617 | +32 | | | | | |
| | | | | | | | | | |

| PM Peak Hour Journey Times (seconds) | | | | | | | |
|--------------------------------------|---------|--------------|--------|--------------------------|--|--|--|
| Route | Direct. | 2035 Base | Opt. 6 | Opt. 6 / 2035 Base | | | |
| 1 | EW | 95 | 107 | +12 | | | |
| ı | WB | 108 | 110 | +2 | | | |
| 2 | EB | 201 | 237 | +36 | | | |
| 2 | WB | 196 | 234 | +38 | | | |
| 3 | EB | 517 | 518 | +1 | | | |
| 3 | WB | 568 | 570 | +2 | | | |
| 4 | NB | 396 | 467 | +71 | | | |
| 4 | SB | 402 | 446 | +44 | | | |
| 5 | NB | 602 | 634 | +32 | | | |
| 5 | SB | 746 | 755 | +9 | | | |

Option 8

This section provides a summary of the AM and PM peak hour transport modelling results of Option 8. Full details of the assessment and results can be found within Appendix H. Option 8 looks to close both Stockbridge Road and Basin Road level crossing to general traffic, but retains the east/west link across the gyratory for general traffic.

Flow Pattern Changes

The diagrams show the increases in red are substantially higher than Options 5 and 6/11 as the level of restraint on the network has been maximised, although there are options which maximise this further. This scheme not only has an impact on the A27, but the increased level of restraint reassigns traffic through local roads around the gyratory and therefore has major impacts on roads and junctions within the city causing a number of them to exceed capacity. This is focused more heavily on the north/south movement, as east/west is still usable.

Link Flow Changes

The increased level of reassignment is significant both on the A27 and on local roads around the city centre as junctions and links are overloaded with the increased flows, which are not solely linked to the proposed Southern Gateway development, but more in relation to the road changes which serve the north/south movements across the area.

Journey Time

The impact of Option 9 is material in that journey times regionally and locally are extended by between 4 to 6 minutes across the AM and PM peaks. With the level crossings closed fue journeys would attempt to make the short trip by car. Therefore the changes in journey time clearly show the level of reassignment that has occurred over the peak hours and how the level of restraint has impacted both regional and local routes, especially on the north/south routes

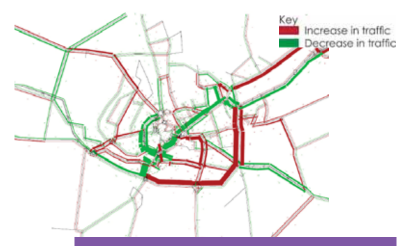


FIGURE 41: Option 8 Flow Changes - AM Peak



FIGURE 42: Option 8 Flow Changes - PM Peak

Actual Flow Changes

| 1251 | | 2035 DM + D | evelopment | Opti | on 8 | Differ | ence |
|-------------------|----|-------------|------------|------------|------------|------------|------------|
| Link | | AM (8-9) | PM (17-18) | AM (08-09) | PM (17-18) | AM (08-09) | PM (17-18) |
| \\/ = = t = = t = | EB | 133 | 105 | 222 | 136 | 89 | 32 |
| Westgate | WB | 112 | 265 | 116 | 461 | 4 | 196 |
| A 207 M/oot | NB | 788 | 632 | 487 | 446 | -302 | -186 |
| A286 West | SB | 800 | 676 | 629 | 365 | -171 | -312 |
| Avenue De | EB | 558 | 902 | 575 | 633 | 17 | -268 |
| Chartres | WB | 630 | 454 | 565 | 388 | -65 | -66 |
| Priory Rd | EB | 18 | 67 | 20 | 86 | 2 | 20 |
| Pilory Ru | WB | 82 | 90 | 85 | 124 | 3 | 33 |
| New Park Rd | NB | 379 | 652 | 432 | 722 | 53 | 69 |
| New Park Ru | SB | 773 | 622 | 753 | 532 | -20 | -90 |
| Spitafield Ln | EB | 390 | 700 | 437 | 773 | 47 | 73 |
| Spiraliela Lit | WB | 341 | 421 | 392 | 472 | 51 | 51 |
| Market Av | NB | 721 | 1055 | 292 | 1050 | -429 | -5 |
| Market Av | SB | 913 | 372 | 923 | 292 | 10 | -80 |
| Whyke Rd | NB | 247 | 607 | 440 | 757 | 193 | 150 |
| Whyke Ku | SB | 286 | 971 | 392 | 959 | 106 | -12 |
| Basin Rd | NB | 186 | 89 | 15 | 16 | -171 | -73 |
| Dasiii Nu | SB | 154 | 318 | 15 | 16 | -140 | -302 |
| Kingsham Rd | EB | 436 | 551 | 394 | 395 | -42 | -156 |
| Kingsham Ku | WB | 222 | 221 | 254 | 237 | 31 | 17 |
| Stockbridge Rd | NB | 720 | 276 | 8 | 1 | -713 | -275 |
| Stockbridge Na | SB | 215 | 340 | 1 | 11 | -214 | -329 |
| Terminus Rd | EB | 371 | 493 | 410 | 780 | 39 | 287 |
| TCTTIII IUS NU | WB | 270 | 262 | 307 | 236 | 37 | -26 |
| A27 East | EB | 1924 | 2453 | 2282 | 2548 | 358 | 94 |
| AZI LUSI | WB | 2758 | 2423 | 2761 | 2405 | 3 | -17 |
| A27 West | EB | 3099 | 2711 | 3081 | 2872 | -18 | 161 |
| AZI WESI | WB | 2366 | 2336 | 2209 | 2306 | -157 | -29 |

Journey Times

| AM Peak Hour Journey Times (seconds) | | | | | | | | |
|--------------------------------------|---------|--------------|--------|--------------------------|--|--|--|--|
| Route | Direct. | 2035 Base | Opt. 8 | Opt. 8 / 2035 Base | | | | |
| 1 | EW | 99 | 98 | -1 | | | | |
| ı | WB | 115 | 106 | -9 | | | | |
| 2 | EB | 228 | 457 | +319 | | | | |
| 2 | WB | 207 | 325 | +118 | | | | |
| 3 | EB | 531 | 586 | +55 | | | | |
| 3 | WB | 605 | 590 | -15 | | | | |
| 4 | NB | 386 | 513 | +127 | | | | |
| 4 | SB | 482 | 549 | +67 | | | | |
| 5 | NB | 755 | 878 | +123 | | | | |
| 5 | SB | 585 | 637 | +52 | | | | |
| | | | | | | | | |

| Р | PM Peak Hour Journey Times (seconds) | | | | | | | |
|-------|--------------------------------------|--------------|--------|--------------------------|--|--|--|--|
| Route | Direct. | 2035 Base | Opt. 8 | Opt. 8 / 2035 Base | | | | |
| 1 | EW | 95 | 102 | +7 | | | | |
| ı | WB | 108 | 104 | -4 | | | | |
| 2 | EB | 201 | 408 | +207 | | | | |
| 2 | WB | 196 | 328 | +132 | | | | |
| 3 | EB | 517 | 516 | -1 | | | | |
| 3 | WB | 568 | 560 | -8 | | | | |
| 4 | NB | 396 | 487 | +91 | | | | |
| 4 | SB | 402 | 427 | +25 | | | | |
| E | NB | 602 | 665 | +63 | | | | |
| 5 | SB | 746 | 755 | +9 | | | | |

Option 9

This section provides a summary of the AM and PM peak hour transport modelling results of Option 9. Full details of the assessment and results can be found within Appendix H. Option 9 looks to close both Stockbridge Road and Basin Road level crossing to general traffic and severs the east/west link across the gyratory for general traffic.

Flow Pattern Changes

The diagrams show the increases in red are substantially higher than Options 5 and 6/11 as the level of restraint on the network has been maximised the furthest. This scheme not only has an impact on the A27, but the increased level of restraint reassigns traffic through local roads around the gyratory and therefore has major impacts on roads and junctions within the city causing a number of them to exceed capacity.

Link Flow Changes

The increased level of reassignment is significant both on the A27 and on local roads around the city centre as junctions and links are overloaded with the increased flows, which are not solely linked to the proposed Southern Gateway development, but more in relation to the road changes which serve the north/south and east/west movements across the area.

Journey Time

The impact of Option 9 is material in that journey times regionally and locally are extended by between 4 to 7 minutes across the AM and PM peaks. The changes in journey time clearly show the level of reassignment that has occurred over the peak hours and how the level of restraint has impacted both regional and local routes.

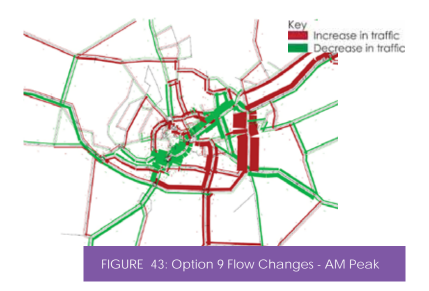




FIGURE 44: Option 9 Flow Changes - PM Peak

Actual Flow Changes

| Link | | 2035 DM + [| Development | Opti | Option 9 | | ence |
|-------------------|----|-------------|-------------|------------|------------|------------|------------|
| Link | | AM (8-9) | PM (17-18) | AM (08-09) | PM (17-18) | AM (08-09) | PM (17-18) |
| \\/ = = t = = t = | EB | 133 | 105 | 153 | 309 | 20 | 204 |
| Westgate | WB | 112 | 265 | 131 | 486 | 19 | 221 |
| A 207 M/oct | NB | 788 | 632 | 876 | 605 | 87 | -27 |
| A286 West | SB | 800 | 676 | 953 | 449 | 153 | -227 |
| Avenue De | EB | 558 | 902 | 181 | 25 | -378 | -877 |
| Chartres | WB | 630 | 454 | 98 | 234 | -532 | -220 |
| Priory Rd | EB | 18 | 67 | 31 | 127 | 13 | 60 |
| Pilory Ru | WB | 82 | 90 | 292 | 142 | 210 | 52 |
| New Park Rd | NB | 379 | 652 | 431 | 858 | 52 | 206 |
| New Palk Ru | SB | 773 | 622 | 745 | 789 | -28 | 167 |
| Spitafield Ln | EB | 390 | 700 | 556 | 882 | 166 | 182 |
| Spiraliela Lit | WB | 341 | 421 | 595 | 584 | 254 | 163 |
| Market Av | NB | 721 | 1055 | 110 | 531 | -611 | -524 |
| Market Av | SB | 913 | 372 | 581 | 126 | -332 | -246 |
| Whyke Rd | NB | 247 | 607 | 521 | 921 | 274 | 315 |
| Wilyke Ku | SB | 286 | 971 | 426 | 911 | 141 | -60 |
| Basin Rd | NB | 186 | 89 | 15 | 16 | -171 | -73 |
| Dasiii Ku | SB | 154 | 318 | 15 | 16 | -139 | -302 |
| Kingsham Rd | EB | 436 | 551 | 412 | 417 | -24 | -134 |
| Kingshain ku | WB | 222 | 221 | 369 | 252 | 147 | 31 |
| Stockbridge Rd | NB | 720 | 276 | 8 | 1 | -713 | -275 |
| Stockbridge Rd | SB | 215 | 340 | 1 | 11 | -214 | -329 |
| Terminus Rd | EB | 371 | 493 | 488 | 994 | 117 | 501 |
| reminus ita | WB | 270 | 262 | 426 | 251 | 156 | -11 |
| A27 East | EB | 1924 | 2453 | 2417 | 2716 | 492 | 262 |
| MZ/ Lasi | WB | 2758 | 2423 | 2778 | 2406 | 20 | -17 |
| A 27 Most | EB | 3099 | 2711 | 3065 | 2881 | -34 | 170 |
| A27 West | WB | 2366 | 2336 | 2285 | 2332 | -80 | -3 |

Journey Times

| AM Peak Hour Journey Times (seconds) | | | | | | | | |
|--------------------------------------|---------|--------------|--------|-------------------------|--|--|--|--|
| Route | Direct. | 2035 Base | Opt. 9 | Opt. 9/ 2035 Base | | | | |
| 1 | EW | 99 | 347 | +248 | | | | |
| 1 | WB | 115 | 370 | +255 | | | | |
| 2 | EB | 228 | 472 | +244 | | | | |
| 2 | WB | 207 | 481 | +274 | | | | |
| 3 | EB | 531 | 543 | +12 | | | | |
| 3 | WB | 605 | 640 | +35 | | | | |
| 4 | NB | 386 | 539 | +153 | | | | |
| 4 | SB | 482 | 568 | +86 | | | | |
| Е | NB | 755 | 888 | +133 | | | | |
| 5 | SB | 585 | 646 | +61 | | | | |
| | | | | | | | | |

| PM Peak Hour Journey Times (seconds) | | | | | | |
|--------------------------------------|---------|--------------|--------|-------------------------|--|--|
| Route | Direct. | 2035 Base | Opt. 9 | Opt. 9/ 2035 Base | | |
| 1 | EW | 95 | 518 | +423 | | |
| 1 | WB | 108 | 360 | +252 | | |
| 2 | EB | 201 | 425 | +224 | | |
| 2 | WB | 196 | 610 | +414 | | |
| 3 | EB | 517 | 634 | +117 | | |
| 3 | WB | 568 | 555 | -13 | | |
| 4 | NB | 396 | 514 | +118 | | |
| 4 | SB | 402 | 440 | +38 | | |
| 5 | NB | 602 | 680 | +78 | | |
| 3 | SB | 746 | 793 | +47 | | |

Option 10

This section provides a summary of the AM and PM peak hour transport modelling results of Option 10. Full details of the assessment and results can be found within Appendix H. This scheme focuses on the closure of Stockbridge Road level crossing to general traffic which is similar to Option 5. However, Option 10 seeks to include an additional level of restraint by narrowing the lanes and reallocating road space this also benefits cyclists.

Flow Pattern Changes

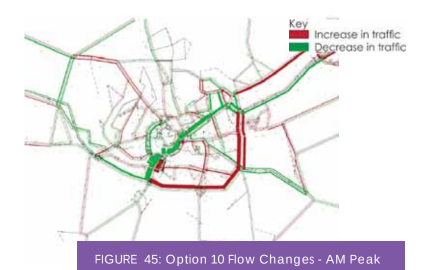
The diagrams show the increases in red and decreases in green on the local and city wide network as a result of Option 10 being implemented. As can be seen the Am peak has the higher displacement of trips with the A27 seen as the alternate route around the city to the South West. The reduction around the local area of the scheme is also more significant in the am peak. The level of reassignment is slightly higher than Option 5.

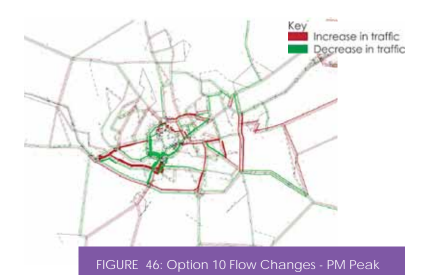
Link Flow Changes

The tables replicate the flow pattern, in that the scheme has a greater impact in the am peak. However, the flows which are reassigned on the majority of roads are generally low, the main increases are on Basin Road and the A27, however the level of flow reassignment is lessened with Option 10 as even with the higher level of lane restraint compared to Option 5, it still retains north/south and east/west movements across the gateway, albeit via a restrained network.

Journey Time

The impact of Option 10 as can be seen from the tables, in that the highest increase in journey times is around 107 seconds in the pm peak with the majority much lower across the am and pm peak. This reinforces that Option 10 stills offers a cross city movement, but includes a level of restraint and reassignment, but has limited impact on the journey time across the city.





Actual Flow Changes

| Link | | 2035 DM + D | evelopment | Optio | Option 10 | | ence |
|-----------------|----|-------------|------------|------------|------------|------------|------------|
| Link | | AM (8-9) | PM (17-18) | AM (08-09) | PM (17-18) | AM (08-09) | PM (17-18) |
| \ | EB | 133 | 105 | 147 | 120 | 14 | 15 |
| Westgate | WB | 112 | 265 | 104 | 372 | -8 | 107 |
| A 207 Most | NB | 788 | 632 | 719 | 604 | -69 | -28 |
| A286 West | SB | 800 | 676 | 696 | 450 | -104 | -226 |
| Avenue De | EB | 558 | 902 | 560 | 601 | 2 | -301 |
| Chartres | WB | 630 | 454 | 638 | 413 | 8 | -41 |
| Priory Rd | EB | 18 | 67 | 25 | 157 | 7 | 90 |
| Pilory Ru | WB | 82 | 90 | 80 | 89 | -2 | -1 |
| New Park Rd | NB | 379 | 652 | 386 | 677 | 6 | 24 |
| New Falk Ru | SB | 773 | 622 | 787 | 596 | 14 | -26 |
| Spitafield Ln | EB | 390 | 700 | 422 | 758 | 32 | 58 |
| spiraliela Li i | WB | 341 | 421 | 380 | 456 | 39 | 35 |
| Market Av | NB | 721 | 1055 | 375 | 927 | -346 | -128 |
| iviaiket Av | SB | 913 | 372 | 943 | | 30 | -13 |
| Whyke Rd | NB | 247 | 607 | 325 | 661 | 78 | 54 |
| wilyke Ru | SB | 286 | 971 | 302 | 951 | 17 | -20 |
| Basin Rd | NB | 186 | 89 | 410 | 221 | 224 | 132 |
| Dasiii Ku | SB | 154 | 318 | 248 | 380 | 93 | 62 |
| Kinasham Dd | EB | 436 | 551 | 437 | 474 | 0 | -76 |
| Kingsham Rd | WB | 222 | 221 | 272 | 219 | 50 | -1 |
| Stockbridge Rd | NB | 720 | 276 | 15 | 9 | -705 | -267 |
| Stockbridge Ru | SB | 215 | 340 | 16 | 27 | -199 | -313 |
| Terminus Rd | EB | 371 | 493 | 388 | 668 | 17 | 175 |
| reminus ku | WB | 270 | 262 | 280 | 246 | 10 | -16 |
| A27 East | EB | 1924 | 2453 | 2220 | 2511 | 296 | 57 |
| AZI Edsi | WB | 2758 | 2423 | 2757 | 2396 | -2 | -27 |
| A 27 M/oot | EB | 3099 | 2711 | 3083 | 2742 | -15 | 31 |
| A27 West | WB | 2366 | 2336 | 2236 | 2307 | -130 | -29 |

Journey Times

| А | AM Peak Hour Journey Times (seconds) | | | | | | | | | | |
|-------|--------------------------------------|--------------|---------|---------------------------|--|--|--|--|--|--|--|
| Route | Direct. | 2035 Base | Opt. 10 | Opt. 10 / 2035 Base | | | | | | | |
| 1 | EW | 99 | 107 | +8 | | | | | | | |
| 1 | WB | 115 | 113 | -2 | | | | | | | |
| 2 | EB | 228 | 290 | +62 | | | | | | | |
| 2 | WB | 207 | 201 | -6 | | | | | | | |
| 3 | EB | 531 | 550 | +19 | | | | | | | |
| 3 | WB | 605 | 596 | -9 | | | | | | | |
| 4 | NB | 386 | 434 | +48 | | | | | | | |
| 4 | SB | 482 | 491 | +9 | | | | | | | |
| 5 | NB | 755 | 813 | +58 | | | | | | | |
| 5 | SB | 585 | 614 | +29 | | | | | | | |
| | | | | | | | | | | | |

| PM Peak Hour Journey Times (seconds) | | | | | | | |
|--------------------------------------|---------|--------------|---------|---------------------------|--|--|--|
| Route | Direct. | 2035 Base | Opt. 10 | Opt. 10 / 2035 Base | | | |
| 1 | EW | 95 | 147 | +52 | | | |
| ı | WB | 108 | 104 | -4 | | | |
| 2 | EB | 201 | 308 | +107 | | | |
| 2 | WB | 196 | 222 | +26 | | | |
| 3 | EB | 517 | 530 | +13 | | | |
| 3 | WB | 568 | 562 | -6 | | | |
| 4 | NB | 396 | 446 | +50 | | | |
| 4 | SB | 402 | 428 | +26 | | | |
| E | NB | 602 | 630 | +28 | | | |
| 5 | SB | 746 | 744 | -2 | | | |
| | | | | | | | |

Modelling Summary

Chichester SATURN model, provided by Highways England (HE), has been used for the purpose of this study. The model contains the following scenarios:

- 2014 Base:
- 2035 Do Minimum: and
- 2035 Forecasting Scenarios.

The modelling outputs that are not presented in this section are provided in **Appendix H**.

The forecasting scenarios contain changes on the strategic road network (especially on the A27) that have been considered by HE and are presented as 5 different future options.

The Chichester model was originally elaborated by HE to provide an understanding of the current traffic levels on the strategic road network (especially the A27) and how this will respond to those different future options.

As agreed, PBA has used the HE option 2 as the future scenario.

Base Model and Calibration

The HE Chichester SATURN model was calibrated to provide an understanding of the traffic impacts at a strategic level rather than focusing to localised impacts. The traffic surveys commissioned in Chichester City centre were used to understand how accurate the model is for the assessment area.

Given the original purpose of the model, this was not very representative of our great of assessment in terms of traffic levels as shown in

Impact of Options

The modelling has shown that the differing level of restraint that each option imposes on the local highway network is material to the regional and local reassignment of vehicle movements around the network and the increased congestion they create.

This document seeks to provide a summary of data across 3 observations as per below for the Am and Pm peaks

- Flow Pattern Changes
- Actual Flow Changes
- Journey Times

The table below seeks to indicate the impact of each of the options on the peaks for the 3 observations above.

| Option | Flow Pattern Changes | Actual Flow Changes | Journey Times |
|-------------|-------------------------|------------------------|---------------|
| Option 5 | ₽ | = | <u>(L)</u> |
| Option 6/11 | a | ₽ | <u>(L)</u> |
| Option 8 | | | |
| Option 9 | | | |
| Option 10 | ₽€ | ₽ | <u> </u> |

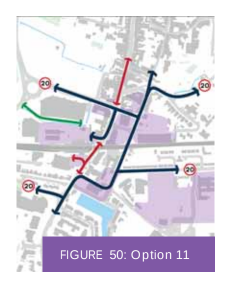
The modelling has shown that Options 8 and 9 have a material impact on the local and regional highway network and would result in the need for wider mitigation improvements on other junctions across the network. For this reason these are being discounted at this time. If CDC and WSCC were minded to do so, then the level of restraint options could be future phases, but at this time they are being removed.

Chapter 8 | Strategic Modelling Results









| Option Selection | | | |
|------------------|-----------------------|--|--|
| 9 | | | |
| 8 | Options Discounted | | |
| 11 | | | |
| 6 | Ontions taken forward | | |
| 10 | Options taken forward | | |
| 5 | | | |
| 3 | | | |
| 2 | | | |
| 7 | Options discounted | | |
| 4 | | | |
| 1 | | | |

9. Costing (Stage 4)

These are based on the scheme objectives, parameters highlighted, options generated, option refinement and modelling. This study has identified four preferred schemes which are as follows

- Option 5 Introduction of a bus gate across Stockbridge Road.
- Option 6 Closure of Stockbridge Road level crossing, and the removal of the Southgate Gyratory.
- Option 10 Introduction of a bus gate across Stockbridge Road and modification of Southgate Gyratory. Similar to option 5.
- Option 11 Removal of Southgate Gyratory, bus gate across Stockbridge Road and shared space extend down South Street. Similar to option 6.

A preliminary cost estimation of the construction of the highway network was undertaken for the preferred schemes.

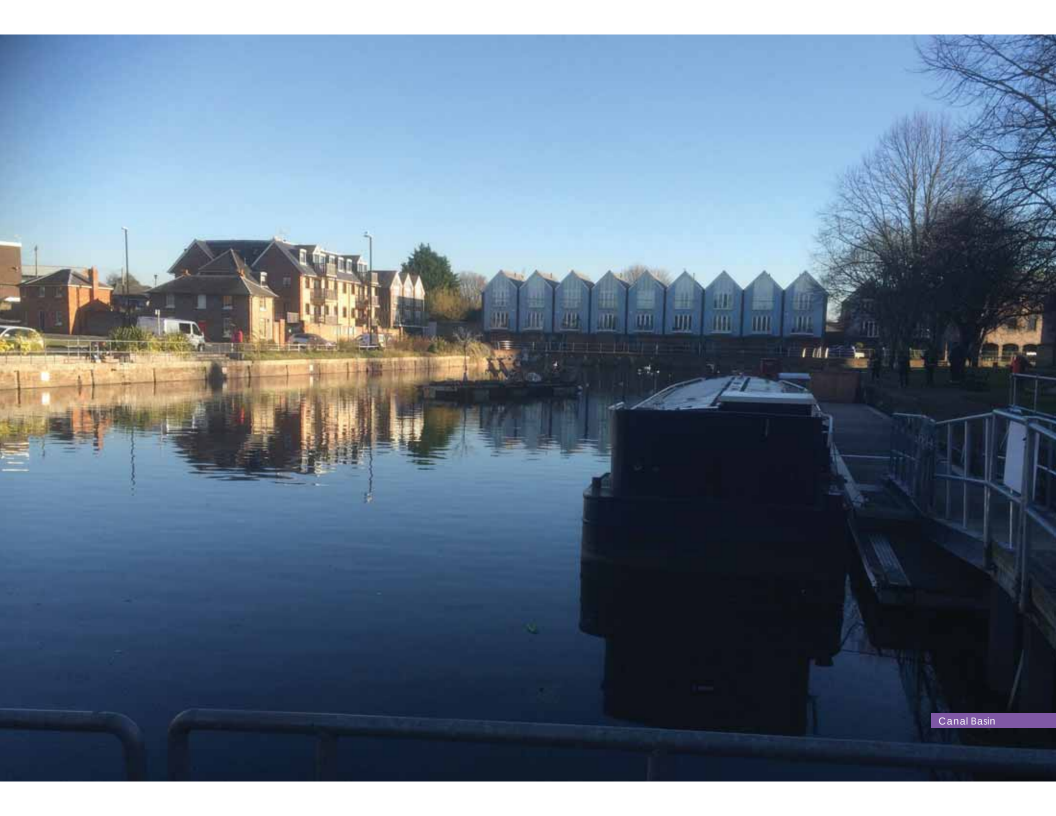
| Option | Construction Estimate |
|-----------|-----------------------|
| Option 5 | £3.9 million |
| Option 6 | £8.6 million |
| Option 10 | £ 5.3 million |
| Option 11 | £8.2 million |

The cost estimation only covered the construction of the Highway Network and a number of assumptions were used in order for this to be undertaken:

Key Assumptions

The key assumptions made in order for a cost estimation are shown below. A full breakdown of all assumptions can be found in Appendix E;

- No building demolition has been priced within this cost estimation.
- All utilities have been excluded from this cost estimate. It is possible
 that the contingency figure applied may accommodate a
 percentage of the utility diversions, however utility costs can vary
 considerably.
- It has been assumed that existing buildings and associated infrastructure have been demolished and removed from site prior to commencing works. This has not been included within the estimate.
- No allowance for contaminated land has been made within the cost estimate.
- No assumptions have been included in relation to any bus depot relocation costs.



10. Stakeholder Review (Stage 5)

Project Team and Steering Group

PBA have engaged with Chichester District Council (CDC) and West Sussex County Council (WSCC) throughout the design process.

Highways England

At the time this report was published; CDC and Highways England were still in discussion. However, option 10 and 11 were in principle considered to be acceptable. Subject to final modelling review.

Stagecoach

PBA have engaged with Stagecoach who are the main bus operator within Chichester and hold the lease on the existing bus station and depot. Stagecoach were consulted on both options 10 and 11, they responded positivity to both options in principle, with a preference of option 11.

Network Rail

PBA have engaged with Network Rail throughout the option development process to understand the benefits of closing Stockbridge Road level crossing. There have also been discussions about the future permitted users of the level crossing at Stockbridge Road. This is covered on page 22.

Option Selection

Following further consultation with the Steering and Project Groups, options 5 & 6 were discarded because:

- Options 5 and 10 are similar in principle, except option 10 included additional improvements to the arrangement of the gyratory. It was felt that improvement to the gyratory was needed to fulfil the aim of the vision. Therefore option 5 was discounted, and option 10 taken forward.
- Options 6 and 11 are also similar in principle, except for the positioning
 of the new link road, and subsequent loss of either Grade II listed
 structure or locally listed structure. It was the view of the Steering and
 Project groups that there was support for retaining the Crown Court
 over the loss of 3 Grade II Listed buildings. Therefore option 6 was
 discounted, and option 11 taken forward.

| Option Appraisal Process | | |
|--------------------------|-----------------------|--|
| 5 | | |
| 6 | Ontions Discounted | |
| 8 | Options Discounted | |
| 9 | | |
| 11 | | |
| 10 | Options taken forward | |











To be Confirmed







11. Preferred Option Selection

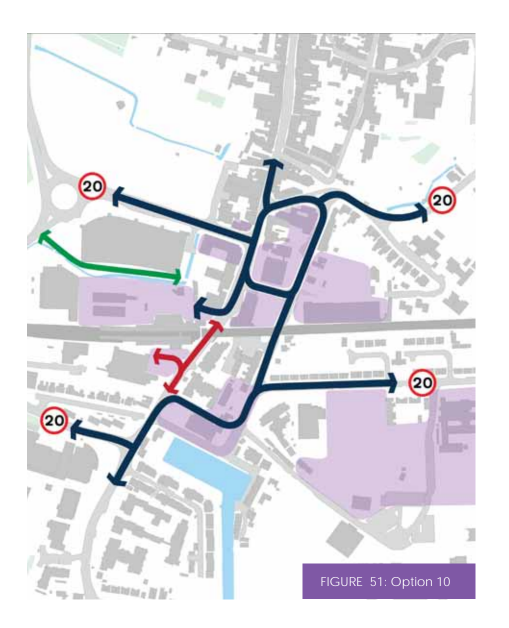
Option Recommendation

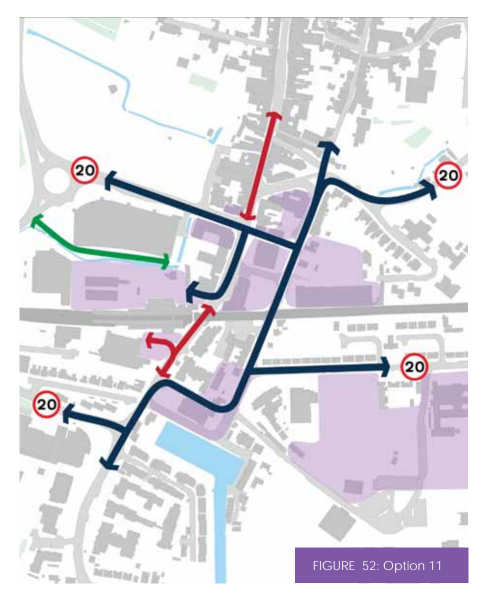
Following a staged review of the options initially produced at the beginning of this transport appraisal for the Southern Gateway Masterplan Area, PBA would recommend taking Options 10 and 11 to public consultation.

Option 10 – Introduction of a bus gate across Stockbridge Road and modification of Southgate Gyratory. Similar to option 5.

Option 11 – Removal of Southgate Gyratory, bus gate across Stockbridge Road and shared space extending down South Street. Similar to option 6.

| Option Selection | Stage 1 | Stage 2 | Stage 3 | Stage 4 | Stage 5 |
|---------------------|------------|------------|------------|---------|---------------------|
| 1 | Discounted | | | | |
| 2 | Discounted | | | | |
| 3 | > | Discounted | | | |
| 4 | Discounted | | | | |
| 5 | > | > | > | > | Discounted |
| 6 | > | > | > | > | Discounted |
| 7 | Discounted | | | | |
| 8 | > | > | Discounted | | |
| 9 | > | > | Discounted | | |
| 10 | > | > | > | > | Preferred Scheme |
| 11 | > | > | > | > | Preferred Scheme |





Chapter 11 | Preferred Option Selection

Option 10

An explanation of the key construction points of Option 10 are listed below:

- A. Improved areas of public realm
- B. Proposed reduction in number of lanes and their width around Gyratory,
- C. Proposed raised shared surface area along Southgate between South Street and the new junction between Stockbridge road and Canal Wharf.
- D. Proposed new bus and taxi interchange north and south of the Railway Station Car Park, to provide flexibility and opportunities for future bus services, rail replacement services, event uses,
- E. Proposed new bus gate across Stockbridge Road level crossing,
- F. Proposed new road between Stockbridge Road and Basin Road over Royal Mail Sorting Office site,
- G. Proposed new junction between Basin Road, High School Vehicle Exit and Canal Wharf.
- H. Shared space / access only route to the Canal Basin.
- I. New cycle lanes along Basin Road.
- J. New 20mph speed limit across the whole southern gateway masterplan area.
- K. Shared footway / cycleway connecting South Street to Chichester Railway Station, the Canal Basin, NCN2 and Chichester Gate.

Key Delivery Risks

Potential utility diversion or lowering at new road junctions between Stockbridge Road and Basin Road.

Clearance of Royal Mail site for relocation of the Canal Wharf

Loss of station car parking

Proposed provision of bus stops

Total Development Space

6.3 ha

Construction Costs Estimates

f5 3 millio

A breakdown of the construction cost for separate areas are enclosed in **Appendix J**.



Walking and Cycling

Each of the preferred options provide benefits to pedestrian's in the form of a creation of a distinctive sustainable travel corridor. The spine transforms the space, and connects the City Centre, Railway Station, Canal Basin and Chichester Gate with the proposed development areas. It is proposed that the corridor is to be constructed with high quality materials to change the environmental setting. Informing drivers that they are entering a space with reversed user priorities.

The proposals include widening of the footway space to provide sufficient space for the movement between the buildings and land uses. Crossing locations have been shortened to create direct access across the carriageway.

It is proposed that in Option 10a general traffic will remain to circulate the existing gyratory. However, the carriageway space around the gyratory has been reduced. To allow for carriageway space to be reallocated to pedestrians and cyclists.

It is proposed that a raise table crossing is provided at the crossing over Avenue de Chartres.

Figure 54 shows the proposed cycle facilities and provisions incorporated into the design.

This includes sections of shared footway / cycleways, advisory cycle lanes, bus / cycle lanes and quiet streets. The combination of provision creates a connected cycle network through the proposed masterplan.

As part of the design, it is proposed that toucan crossing facilities are provided at Market Avenue / Basin Road, Basin Road / Southgate Gyratory and Stockbridge Road / Southgate.

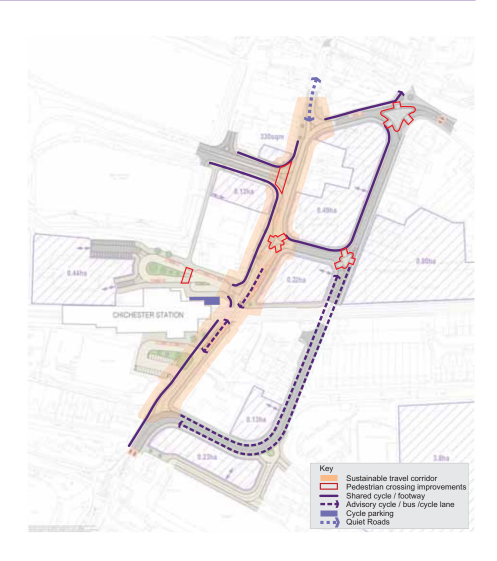


FIGURE 54: OPTION 10 - WALKING AND CYCLING

Access and Servicing

As part of Option 10, access to the existing properties are retained. However, for general vehicles travelling through the masterplan, they will be restricted from travelling across Stockbridge Road level crossing. Access across the masterplan area would be via Basin Road level crossing.

It is proposed that Stockbridge Road level crossing could only be accessible to pedestrians, cyclists and buses.

Figure 55 shows the access arrangement to some key locations and development areas.

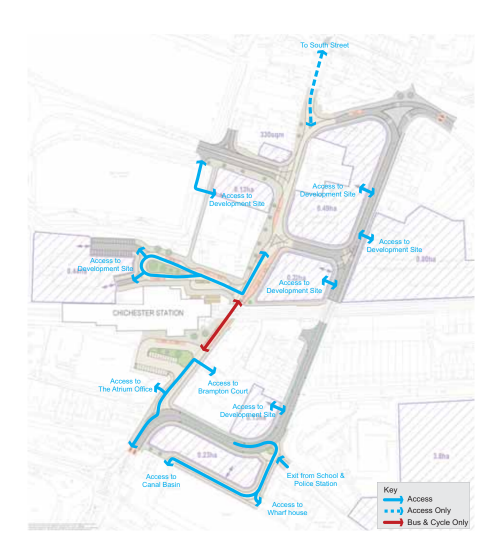


FIGURE 55: OPTION 10 - ACCESS AND SERVICING

Chapter 11 | Preferred Option Selection

Option 11

An explanation of the key construction points of Option 11 are listed below:

- A. Improved areas of public realm
- B. Proposed new traffic signal box junction between Avenue de Chartres and Southgate,
- C. Proposed new road constructed between Avenue de Chartres and Basin road through 3 Grade 2 Listed buildings. This would involve a new traffic signal box junction onto Basin Road,
- Proposed new priority junction from Old Market Avenue onto Basin Road,
- E. Proposed raised shared surface area along Southgate between South Street and the new junction between Stockbridge road and Canal Wharf,
- F. Proposed new bus and taxi interchange north and south of the Railway Station Car Park, to provide flexibility and opportunities for future bus services, rail replacement services, event uses,
- G. Proposed new bus stop locations along Stockbridge Road,
- H. Proposed new bus gate across Stockbridge Road,
- I. Proposed new road between Stockbridge Road and Basin Road over Royal Mail Sorting Office site,
- J. Proposed new junction between Basin Road, High School Vehicle Exit and Canal Wharf.

- K. New 20mph speed limit across the whole southern gateway masterplan area.
- L. New sheared and dedicated cycle facilities along Stockbridge Road and Basin Road. Providing connections between South Street to Chichester Railway Station, the Canal Basin, NCN2 and Chichester Gate.
- M. Shared space / access only route to the Canal Basin.

Key Delivery Risks

Potential utility diversions when existing gyratory roads are removed.

Clearance of Royal Mail site for relocation of the Canal Wharf

Loss of station car parking

Proposed provision of bus stops

Demolition of 3 Grade 2 Listed Buildings

| Total Development Space | 6.28 ha |
|------------------------------|--------------|
| | |
| Construction Costs Estimates | £8.2 million |

A breakdown of the construction cost for separate areas are enclosed in **Appendix J**.



Walking and Cycling

Each of the preferred options provide benefits to pedestrian's in the form of a creation of a distinctive sustainable travel corridor. The spine transforms the space, and connects the City Centre, Railway Station, Canal Basin and Chichester Gate with the proposed development areas. It is proposed that the corridor is to be constructed with high quality materials to change the environmental setting. Informing drivers that they are entering a space with reversed user priorities.

The proposals include widening of the footway space to provide sufficient space for the movement between the buildings and land uses. Crossing locations have been shortened to create direct access across the carriageway.

Option 11 proposes to relocate all general traffic to the eastern edge of the gyratory along Basin Road. Leaving the western edge along Southgate and Stockbridge Road clear to provide a traffic free, sustainable corridor.

To do so it is proposed that Avenue de Chartres is extended through the gyratory to create a new signalised junction. Therefore, creating a signal point of crossing between general vehicle and pedestrian, cyclists and buses.

Figure 57 shows the proposed cycle provisions incorporated into the design. This shows that cyclists would be able to either use the proposed advisory cycle lanes along Basin Road, and the bus / cycle lanes along Stockbridge Road.

As part of the design, it is proposed that toucan crossing facilities are provided at the two new signalised junctions. It is also proposed that advanced cycle stop lines are provided on the approaches to these junctions.

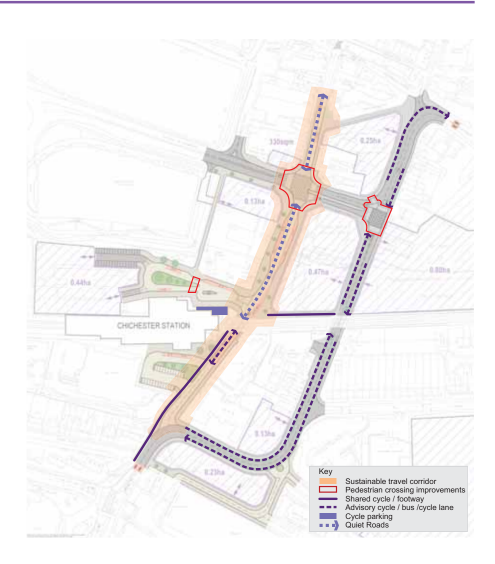


FIGURE 57: OPTION 11 - WALKING AND CYCLING

Access and Servicing

As part of Option 11, access to the existing properties are retained. However, for general vehicles travelling through the masterplan, they will be restricted from travelling across Stockbridge Road level crossing. Access across the masterplan area would be via Basin Road level crossing.

It is proposed that Stockbridge Road level crossing could only be accessible to pedestrians, cyclists and buses.

Figure 58 shows the access arrangement to some key locations and development areas.

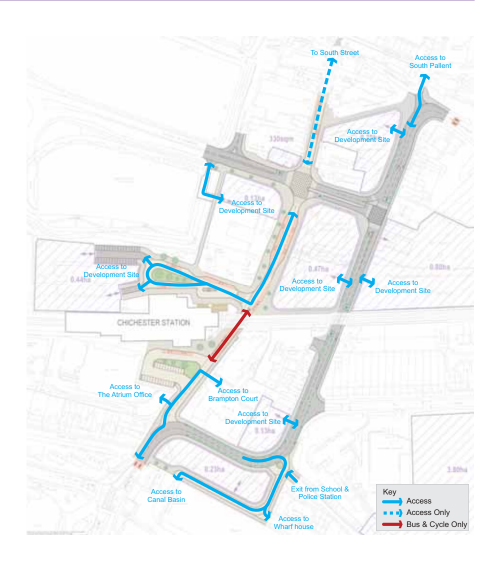


FIGURE 58: OPTION 11 - ACCESS AND SERVICING

12. Project Delivery Risks

Potential Risks to Project Delivery

There are some potential risks to Project Delivery that need to be highlighted at this stage. These risks could be:

- A. Highways England options for A27 Improvements and support
- B. Funding for project
- C. Acceptance from public
- D. Other utilities / archaeology

Project Funding

A potential risk to the project could be the lack of available funding to implement any of the proposed options. There are a number of Government funding streams that could be approached in order to generate funding for this project. However, if no funding could be obtained then the project may not be feasible to begin.

Public Acceptance

A potential project risk could be the lack of public support for the project. Significant public resistance or lack of support could lead to Chichester District Council or West Sussex County Council putting the project on hold.

Other Risks

There are a number of potential risks that could derail the project. This could include the cost of diverting or removing utilities within the Masterplan area. Dependant on the number and type of utilities, the cost of implementing an option could potentially outweigh the development opportunities.

Other potential risks to the project could be the discovery of significant archaeological remains within the Masterplan area. This could delay the project programme significantly, depending on the type and size of any discoveries.



13. Conclusion and Summary

A transport appraisal has been carried out for the Southern Gateway Masterplan area focusing on the key objectives to reduce through traffic and vehicle dominance within the Masterplan and create a gateway to the city along with viable development plots.

The main outcome from the traffic survey data was that the highest demand was east/west across the gyratory and not north/south across the railway lines.

Following extensive consultation with numerous stakeholders, PBA recommend two preferred options which are:

Option 10 – Introduction of a bus gate across Stockbridge Road and the modification of Southgate Gyratory to reduce the number of lanes and their width.

Option 11 – Introduction of a bus gate across Stockbridge Road and the removal of Southgate Gyratory.

Grade 2 Listed and the Locally Listed buildings play a major influence on the ability to alter the gyratory east/west. Option 11 proposes to extend Avenue de Chartres east towards Basin Road by demolishing 3 Grade 2 Listed buildings. This is seen as the most viable option following a SWOT analysis of alternative options.

Both preferred schemes offer almost identical overall development areas with no major gain for any single scheme. However, future viability analysis may show that one scheme has a better development environment. From a transport perspective, both options have no significant difference in impact on the Highway Network.

A modelling review shows an increased reassignment of traffic to the A27 and Northern Ring Road as each option is implemented with no significant alteration to the Highway Network flows.

Consultation with Network Rail has revealed that they would be happy to accept a bus gate across Stockbridge Road but not a pedestrian only crossing due to significant evidence that these types of crossings can lead to a number of near misses and misuse. Therefore, a pedestrian and cyclist bridge would be required if further closure of Stockbridge Road level crossing was implemented. Funding for this bridge could be sought at a later stage in the Southern Gateway Masterplan area development.

The Highway cost to implement the two preferred options would be:

| Option | Construction Cost Estimates |
|-----------|-----------------------------|
| Option 10 | £5.3 million |
| Option 11 | £8.2 million |

^{*}excludes cost of bridge.

The next step would be to carry out viability work for the updated Masterplan and start to seek funding for the preferred options (without bridge).

