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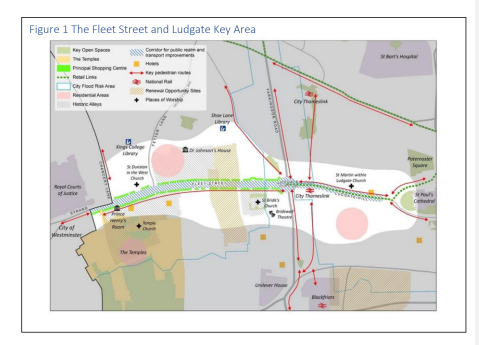
1. Introduction

This Healthy Streets Plan for the Fleet Street area sets out an integrated approach to improving the public realm and managing traffic to support delivery of the following City of London Transport Strategy outcomes:

- The Square Mile's streets are great places to walk and spend time.
- Street space is used more efficiently and effectively.
- The Square Mile is accessible to all.
- People using our streets and public spaces are safe and feel safe.
- More people choose to cycle.
- The Square Mile's air and streets are cleaner and quieter.
- Delivery and servicing are more efficient, and impacts are minimised.
- Our street network is resilient to changing circumstances.

The Plan supports delivery of the City Corporation's Climate Action Strategy and Destination City initiative. The proposals will transform the quality of streets and public spaces and, alongside new developments, they will help create a vibrant area of the Square Mile that is a great place to work and a thriving leisure destination, including at night-time and weekends.

The area covered by the plan incorporates the Fleet Street and Ludgate Key Area of Change identified in the <u>emerging draft City</u> Local Plan 2040 and responds to the significant development underway and planned in the area.



The plan sets out a framework of investment and improvement including public realm improvements. This includes supporting and facilitating the Fleet Street Quarter BID's aspirations for the enhancement of the area contained in their Area BasedPlacemaking and Public Realm Strategy. The BID will be a key partner as we develop and deliver the proposals in the plan. This Healthy Streets Plan does not include proposals for privately owned spaces but we will -explore opportunities to support private land owners and the BID in their efforts to their efforts to improve publicly accessible spaces.

Fleet Street Quarter- Placemaking and Public Realm Strategy An area based strategy for the Fleet Street Quarter

The Fleet Street Quarter BID's vision strategy for the area is based on

- Enhancing connections for people walking and cycling.
- Nurturing the public realm to make it safer, more vibrant and inclusive.
 Improving the public realmEnhancing Bbiodiversity.
- THE FLEET STREET QUARTER
- Encouraging activation. Driving activity to create a lively environment to attract visitors.
 - Connecting to surrounding neighbourhoods.

It aims to re-invigorate the area into becoming a memorable, sustainable and vibrant part of London that is welcoming, inclusive, supportive of a variety of uses, while providing a high-quality public realm for the area's remarkable history and future.

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2. The Healthy Streets Approach

The Healthy Streets Approach is a human-centred framework for embedding public health in transport, public realm, and planning. The Approach is based on 10 evidence-based Healthy Streets Indicators that capture the elements that are essential for making streets attractive and accessible places to walk, cycle and spend time, and for supporting social and economic activity.



The Healthy Streets Approach will be applied across the street network with the aim of making all streets accessible, engaging and safe places for people to walk, cycle and spend time. The approach to achieving this may vary depending on the type of street and local context.

3. Fleet Street Area Healthy Streets Plan area

The plan area has been divided into five neighbourhoods:

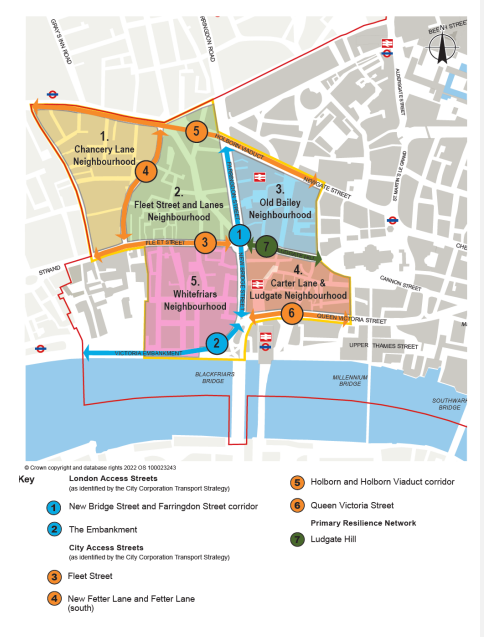
- 1/ Chancery Lane neighbourhood
- 2/ Fleet Street and the Lanes neighbourhood
- 3/ Old Bailey neighbourhood
- 4/ Carter Lane and Ludgate neighbourhood
- 5/ Whitefriars neighbourhood

Each of these is bounded by streets that are defined by the street hierarchy set out in the Transport Strategy as London access and City access streets. The London access streets are New Bridge Street, Farringdon Street and Victoria Embankment. These are streets that need to accommodate motor vehicles that do not have a destination in or immediately adjacent to the Square Mile. These streets are managed by Transport for London (TfL). The City access streets are Fleet Street, Fetter Lane/New Fetter Lane, Queen Victoria Street and High Holborn. These are streets that are intended to be used by motor vehicles travelling around but not through the Square Mile or to destinations that are immediately adjacent.

All streets within the five neighbourhoods are classified as Local access streets. These are streets primarily used for the first or final part of a journey, providing access for motor vehicles to properties.

In each of the five neighbourhoods there are opportunities to make walking easier, more comfortable and safer, and to create pedestrian priority by redesigning streets and managing motor vehicle access. The plan also considers the opportunities created by new spaces and walking routes proposed as part of developments.

Improvements to existing streets and spaces and the changes to be created as part of new developments will encourage people to explore the neighbourhoods and their unique characters. This will help people discover existing public spaces and businesses and encourage further activation and investment in these neighbourhoods. Figure 2 - The Fleet Street Area Healthy Streets five neighbourhoods and London and City Access:



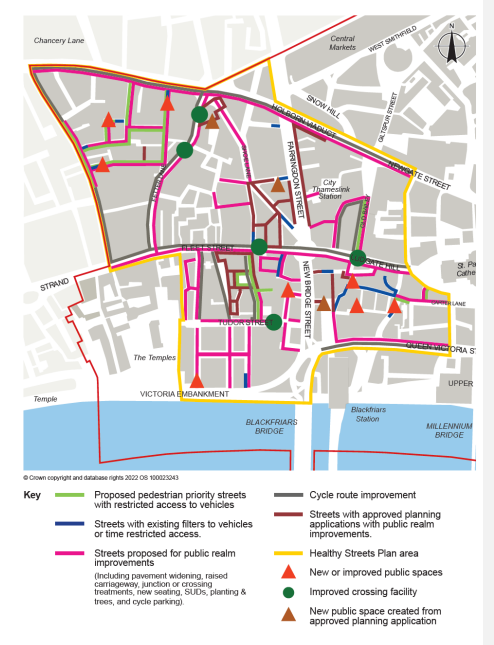


Figure 3 – The Fleet Street Area Proposed Improvements Within the Five Neighbourhoods.

4. Proposals

This section sets out the potential improvements that we will seek to deliver, and, where necessary, the changes to traffic movement, parking and loading that might be required to deliver these improvements. We will work with TfL, the Fleet Street Quarter BID, and other stakeholders and partners to develop and deliver these changes. Individual projects will be subject to feasibility, detailed design and consultation and the City Corporation's approval processes.

4.1. Chancery Lane Neighbourhood

Walking and public spaces: The area has a variety of routes available for people walking between Holborn and Fleet Street and between Chancery Lane and New Fetter Lane. Within the neighbourhood some pavements are narrow, and many streets do not perform well against the Healthy Streets indicators due to pavement quality and a lack of trees and seating. On the northern part of Fetter Lane in particular, there are high numbers of people walking at peak times.

The neighbourhood has high quality public spaces at Plough Place and at the Rolls Buildings fronting New Fetter Lane and the <u>church yard of</u> St Dunstan<u> in the West</u> <u>Burial Grounds</u> also provides a valuable open space. <u>A new pocket park with</u> <u>planting and seating has been installed at the western end of Cursitor Street.</u> <u>Temporary seating and planting have been installed at the castern end of Cursitor</u> <u>Street, initially as part of the City Corporation's Covid-19 response.</u>

Traffic management: The central area of the Chancery Lane neighbourhood is already largely closed to through traffic. Motor vehicles can only enter the area from Fetter Lane and exit via Fetter Lane and Furnival Street.

Cycling: On the Local access streets low traffic levels make the neighbourhood a safe and comfortable environment for people cycling.

Cycle and scooter hire and parking: Existing short stay cycle parking appears well used. There are two TfL cycle hire docks in the neighbourhood but there are limited facilities for dockless cycle parking or e-scooters hire.

4.1.1. Proposals to be explored.

Within the Chancery Lane neighbourhood, we will explore the potential to:

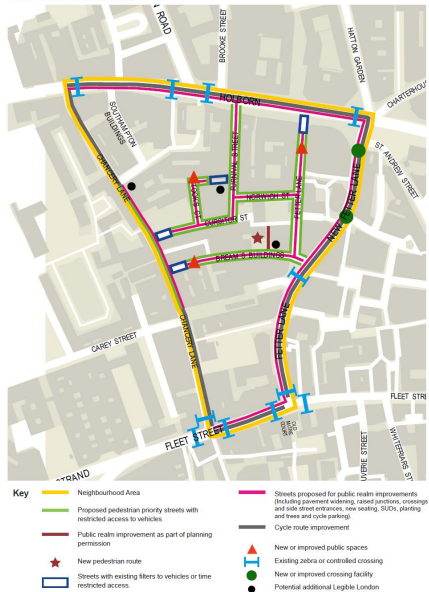
- Improve any areas of poor-quality paving, reduce clutter be removing any unnecessary street furniture and signage, and install additional Legible London maps and signs to make it easier for people to find their way around.
- Provide additional cycle parking and dockless cycle and e-scooter hire bays.
- Provide more priority and space for people walking and improve accessibility on the northern part of Fetter Lane, Breams Buildings, Norwich Street, Furnival Street and Cursitor Street by raising junctions, side streets and

loading bay entrances and raising carriageway on streets with very narrow pavements.

- On Cursitor Street, Fetter Lane, Tooks Court and Breams Buildings explore the opportunities to create small public spaces that include seating, planting and trees.
- Refresh the planting and seating in the St Dunstan in the West Burial Ground.
- On the northern part of Fetter Lane, Breams Buildings, Norwich Street, Furnival Street and Cursitor Street introduce-we will explore a timed restriction for motor vehicles during the busiest times of day when people are walking.
- Review existing on street parking.
- Liaise with the City of Westminster and LB Camden on the potential to improve the experience of walking, cycling and spending time on Chancery Lane by:
 - Introducing a timed restriction for motor vehicles.
 - Improving the existing cycle contraflow on Chancery Lane and. exploring extending this to Fleet Street.
 - Widening pavements and installing more seating, planting and trees.
 - Formalising kerbside loading arrangements.

Details of all the proposals can be found in Table 1 –Chancery Lane Neighbourhood proposals to be explored.





CHANCERY LANE NEIGHBOURHOOD

4.2. Fleet Street and Lanes Neighbourhood

Walking and public spaces: Pavements and carriageway have recently been substantially upgraded with high quality materials and raised carriageway treatments. However, there are few trees and limited seating.

High-quality public spaces have been created at the western end of St Brides Street, and in the New Street Square development. The laneways off Fleet Street provide several intimate public spaces.

Consented major developments at Thavies Inn Court and Stonecutter Lane will create new high-quality spaces and improve the walking experience on St Andrews Street, the southern section of Shoe Lane and St Brides Street. These improvements will also create opportunities for activation such as lunchtime and weekend events.

During the consultation some respondents noted concerns about low lighting levels contributing to negative perceptions of personnel security in some of the laneways north of Fleet Street. in some of the laneways north of Fleet Street

Cycling: Within the neighbourhood low traffic levels provide a safe and comfortable environment for people cycling.

Cycle and scooter hire and parking: Existing short stay cycle parking is mainly located on the periphery of the neighbourhood and appears well used. There are two TfL cycle hire docks in the neighbourhood but there are few facilities for parking dockless cycles or e-scooters.

Traffic management: Traffic access is limited to streets off New Fetter Lane with associated low traffic levels for access and servicing.

4.2.1. Proposals to be explored.

Within the Fleet Street and Lanes Neighbourhood we will explore the potential to:

- Improve the public realm and experience of spending time on Shoe Lane, Little New Street, St Andrews Street, Wine Court and Gunpowder Square by installing new seating, sustainable drainage (SuD's), greening or in ground planting and trees.
- Refresh the planting and seating in the garden of St Andrew Church Holborn.
- Make the area easier to navigate by installing additional Legible London maps and signs on Shoe Lane, Little New Street, St Andrews Street and Wine Court.
- Give more priority to people walking and support activations by introducing timed restrictions for motor traffic at lunchtimes and weekends on Shoe Lane.
- Improve lighting levels in the laneways.
- Provide additional cycle parking and dockless cycle and e-scooter hire bays.
 Restricting motor traffic between Little New Street and Shoe Lane if traffic
- changes on Fleet Street are expected to increase potential for through traffic.
- Introduce a pay and display parking space in Gough Square.

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Details of all the proposals can be found in Table 2–Fleet Street and the Lanes Neighbourhood proposals to be explored.

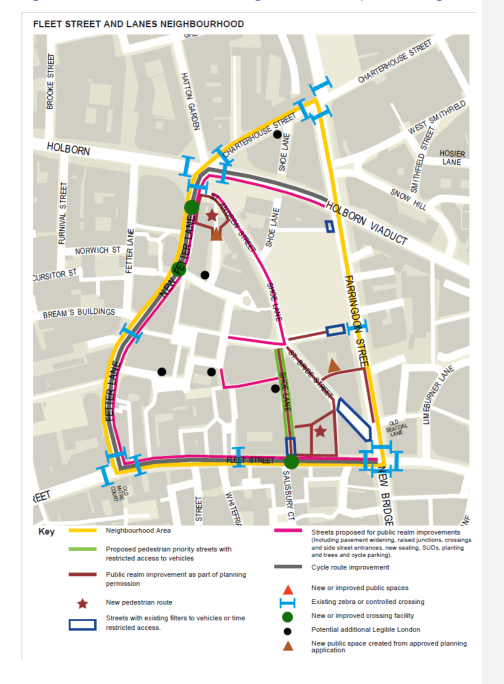


Figure 5 - Fleet Street and Lanes Neighbourhood Proposed Changes

4.3. Old Bailey Neighbourhood

Walking and public spaces: Old Bailey is the route for people walking north-south, but in places on its eastern side has a narrow pavement. The western side includes new and improved public spaces, but relatively few trees. People can walk east-west via the private Fleet Place development which has a publicly accessible lift to Farringdon Street near to Old Fleet Lane. The Fleet Place development also provides laneways north and south and a valuable public space, although poor wayfinding means that its full potential is not obvious to people unfamiliar with the area. A consented major development on Farringdon Street and Holborn Viaduct will provide a publicly accessible lift which will create an accessible connection between these two streets.

Cycling: Cycle facilities on Old Bailey and a contraflow on Limeburner Lane ensure the area is accessible to people cycling.

Cycle and scooter hire and parking: Cycle parking is limited to locations to the periphery of the area. There is no TfL cycle hire docking stations and limited parking for dockless cycles and e-scooters.

Traffic management: Old Bailey at the junction with Limeburner Lane has a point closure restricting south bound traffic movements and Limeburner Lane is one-way south bound. Despite this, both streets, which are classified as local access streets, are currently used by through traffic.

4.3.1. Proposals to be explored.

Within the Old Bailey Neighbourhood, we will explore the potential to:

- Improve accessibility and give more priority to people walking on Old Bailey south of the junction with Limeburner Lane by:
 - Reducing through traffic or restricting vehicles to local access only.
 - Widening pavements or by raising the carriageway,-<u>SuD's or in ground</u> planting and new greening and tree planting including SuDS and additional seating.
- Improve accessibility on Limeburner Lane at the junction with Fleet Place by raising the crossing point.
- Make the area easier to navigate by installing additional Legible London maps and signs.
- Retain and improve the cycle facilities on the southern part of Old Bailey and Limeburner Lane.
- Provide additional cycle parking and dockless cycle and e-scooter hire bays in the area.
- Install a feature lighting installation under Holborn Viaduct.

Details of all the proposals can be found in Table 3 –Old Bailey Neighbourhood proposals to be explored.

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OLD BAILEY NEIGHBOURHOOD

Figure 6 - Old Bailey Neighbourhood Proposed Changes

4.4. Carter Lane and Ludgate Neighbourhood

Walking and public spaces: Blackfriars Lane, Ludgate Broadway and Pageantmaster Court provide walking links from Blackfriars Station but crossing facilities on Queen Victoria Street and Ludgate Hill are limited and require improvement. Carter Lane west of Burgon Street is a pedestrian zone and is closed to vehicles between 9am and 6pm. Step free access between the neighbourhood and New Bridge Street is possible with a public lift on Pilgrim Street but is not well sign posted.-. The lack of active frontages on Waithman Street and Pilgrim Street may mean that these streets do not always feel safe paces to walk. Blackfriars Lane south of Playhouse Yard provides a poor-quality environment for people walking and does not encourage the use of this as a route from Queen Victoria Street.

Ludgate Broadway has temporary seating and planting installed as part of the City Corporation's Covid-19 response. The platform over the Thameslink railway lines between the two flights of stairs at Apothecary Street is in the sun for most of the daylight hours and is used at lunch times by workers in the area to eat lunch despite not having any formal seating. will be improved with seating and planting as part of a development in the area.

Cycling: Existing traffic restrictions make the neighbourhood comfortable for cycling although the people walking and cycling may compete for space on narrow lanes.

Cycle and scooter hire and parking: Cycle parking is limited to locations on the periphery of the area. There is one TfL cycle hire docking station, but no dockless cycle and e-scooter hire parking.

Traffic Management: Existing traffic management and permanent traffic restrictions restrict all vehicle movements in the neighbourhood to local access only.

4.4.1. Proposals to be explored

Within the Carter Lane and Ludgate Neighbourhood we will explore the potential to:

- Improve accessibility and give more priority to people walking by raising the carriageway on streets with very narrow pavements and low traffic levels, including Carter Lane, Pageantmaster Court, Pilgrim Street, Blackfriars Lane and Ludgate Broadway. Where raising the carriageway is not possible or appropriate junctions and crossing will be raised to pavement level.
- Improve the public realm and the experience of spending time on streets by installing seating, <u>SuDSSuD's or in ground planting</u>, planting and trees where space permits and installing feature lighting, for example on Ludgate Broadway, Blackfriars Lane, St Andrew's Hill and Playhouse Yard and Waithman Street.
- Install <u>a public realm art intervention on the wall on Blackfriars Lane between</u> <u>Queen Victoria Street and Playhouse Yard.</u>

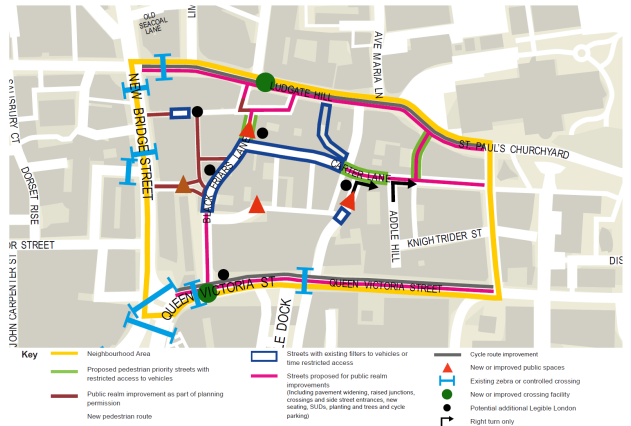
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- Improve signage to make it easier to find the pedestrian lift on Pilgrim Street.
- Refresh the planting and seating in the churchyard of St Anne Blackfriars and St Anne Blackfriars Ireland Yard.
- Install seating on the platform over the railway at Apothecary Street.
- Additional cycle parking on Blackfriars Lane and, Ludgate Broadway and cycle parking and dockless cycle and e-scooter hire parking on the eastern part of Carter Lane.
- Extend the timed traffic restrictions for motor vehicles on Carter Lane to cover Ludgate Broadway.
- Introduce additional restricted turns on Addle Hill, St Andrew's Hill and Dean's Court to reduce through traffic in the area.
- Review and formalise on-street loading to support proposals to provide more space for people walking and public realm improvements.

Details of all the proposals can be found in Table 4 – Carter Lane and Ludgate Neighbourhood proposals to be explored.

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Figure 7 – Carter Lane and Ludgate Neighbourhood Proposed Changes



CARTER LANE AND LUDGATE NEIGHBOURHOOD

4.5. Whitefriars Neighbourhood

Walking and public spaces: The neighbourhood's grid of streets provides a range of options for people walking through the area. There has been very little public realm improvement in the area in recent years. However, the Salisbury Court development will create new step free laneways between Whitefriars Streets and Salisbury Court and improve the quality of the public ream on surrounding streets.

Generally, streets currently lack raised side-street entrances and junctions and Bouverie Street and Whitefriars Street have narrow pavements in some places. There is limited planting and few trees. St Brides Churchyard is the main public space along with the recently created public space at the southern end of John Carpenter Street.

Cycling: The neighbourhood is bordered by cycleways on Victoria Embankment and New Bridge Street, with Tudor Street providing a connection between these routes. Both Bouverie and Whitecross Street have cycle contraflows which are also well used. There is a generally good environment for cycling due to low vehicle levels and speeds.

Cycle and scooter hire and parking: Cycle parking in the area is well used. There are two TfL cycle hire docking stations in the neighbourhood but few bays for dockless cycle or e-scooter hire.

Traffic Management: While access is limited neighbourhood is permeable to through traffic and currently need to remain so due to there being no right turn at the junction of Fleet Street and New Bridge Street. There is no vehicular access into the area from the Embankment but from 2024 vehicles exiting via Carmelite Street will be able to head both east and west.

<u>4.5.1.</u> Proposals to be explored.

4.5.1.

We are currently reviewing access for vehicles travelling into and through the Whitefriars area to assess options against the access needs of local stakeholders and the potential to support walking and public realm improvements. This includes assessing the potential for direct motor vehicle access and the creation of a new public space on Temple Avenue.

We will also explore the potential to deliver the changes below that are not dependent on any changes to access arrangements:

- Improve the quality and accessibility of the walking route between Blackfriars Station and Fleet Street and Shoe Lane by raising junctions and crossings to pavement level and installing trees, planting seating and additional Legible London on Watergate, Kingscote Street, Tudor Street, Dorset Rise and Salisbury Court. improvements. This improved route would link with a potential new crossing on Fleet Street to connect with Shoe Lane.
- Improve the experience of walking and spending time on Tudor Street by widening pavements, raising junctions, crossings and loading bay entrances to pavement level and installing seating, SuUDs or in ,ground -new-planting and trees. This would include reviewing the need for or change to the City of

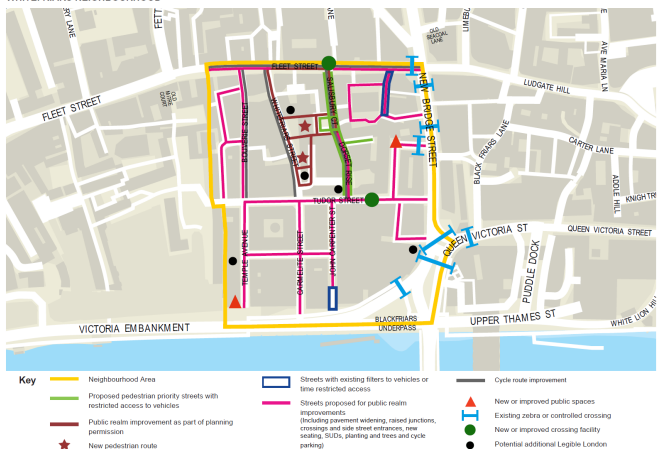
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London Police check point to support improvements for people walking and cycling.

- Improve accessibility and give more priority to people walking by raising the carriageway on Temples Lane, Lombard Lane and Pleydell Court and Bride Lane.
- Upgrade the paving and raise crossings, junctions and loading bay entrances on Bouverie Street.
- On Bridewell Place explore the opportunities to create a small public space that includes seating, planting and trees.
- Install seating, <u>SuDsSuD's or in ground</u>, planting and trees on Temple Avenue, Tallis Street, Carmelite Street, John Carpenter Street, and replant refresh the planting and seating in St Brides Churchyard.
- Provide additional cycle parking and dockless cycle and e-scooter hire bays, including on Tudor Street, Temple Avenue, John Carpenter Street, Carmelite Street, Tallis Street and Dorset Rise.
- Retain and improve existing cycle contraflows on Bouverie and Whitecross Street and introduce cycle contraflow on Dorset Rise and Salisbury Court.
- Review the amount and location of payment, disabled and motorcycle parking to ensure appropriate provision and the potential for changes to support the provision of more space for people walking and public realm improvements.
- Continue to monitor and review motor traffic passing through the neighbourhood.

Details of all the proposals can be found in Table 4 – Whitefriars Neighbourhood proposals to be explored.

Figure 9 - Whitefriars Neighbourhood Proposed Changes



WHITEFRIARS NEIGHBOURHOOD

5. Streets between neighbourhoods

The streets between the various neighbourhoods are classified as London access and City access in the City of London Transport Strategy. The extent of change possible on these streets will be dependent on the need to accommodate vehicle movement, including for buses. It is accepted that the need to improve the comfort and safety of people walking and cycling and enhance the public realm may impact on motor traffic.

5.1. Fleet Street and Ludgate Hill

Strategic policy: Fleet Street and Ludgate Hill are identified in the Transport Strategy for walking improvements (2019-2030), proposed Phase 2 cycle network improvements, and a potential bus priority corridor. The corridor forms part of the Lord Mayor's Show processional route and has planning controls protecting views of St Pauls Cathedral. The Fleet Street and Ludgate Key Area of Change also identifies Fleet Street as a Principal Shopping Centre.

Walking and public spaces: Pedestrian comfort levels in some locations along the corridor are below B+ and peak time overcrowding will increase when consented developments in the area are completed. There is no planting, few places to sit, and the bus stops do not have shelters. Pavement conditions are poor in places. There are several formal crossing points at the main junctions. However, a well-used crossing point between Salisbury Court and Shoe Lane has no facilities.

Cycling: There are no dedicated cycling facilities on Fleet Street and on Ludgate Hill there are advisory cycle lanes. The junctions have advanced stop lines. In many places the carriageway is in poor condition. Pavement widths preclude cycle parking along the corridor.

Kerbside loading: Kerbside loading and servicing is time restricted. There are no inset loading bays.

Police check points: There are Police check points at both ends of Fleet Street and on Ludgate Hill, west of Limeburner Lane.

Collison locations: Collison 'hotspots' have been identified at the junctions of Fleet Street with Bouverie Street and Chancery Lane, with New Bridge Street and the junction of Ludgate Hill and Old Bailey.

5.1.1. Proposals to be explored.

On Fleet Street and Ludgate Hill, we will explore the potential to:

- Widen pavements to provide more space for people walking and to achieve a minimum pedestrian comfort level of B+, based on current and future demand.
- Install seating, <u>SuDsSuD's or in ground</u>, planting and trees (where they do
 not impact on the processional route and views of St Pauls Cathedral) and

reduce clutter by rationalising signage and removing any redundant signage.

- Install new crossings on Fleet Street to link Salisbury Court and Shoe Lane and on Ludgate Hill between Pageantmaster Court and Old Bailey.
- Improve the existing crossing at the junction of Fetter Lane and Fleet Street.
- Improve the cycling experience and safety, recognising the ability to
 provide dedicated space for people cycling may be limited by the need to
 widen pavements and accommodate bus stops and loading.
- Retain and improve existing bus stops. Maximise opportunities for bus priority and journey time improvements without the bus lanes which would need to be removed to facilitate pavement widening.
- Review the City of London Police check point facilities on Fleet Street and Ludgate Hill to support improvements for people walking and cycling.
- Review and address collision clusters and hotpots identified in the Vision Zero Action Plan.
- Formalise loading arrangements with timed restrictions and loading bays set into the pavement to maximise space for people walking when not in use.
- Continue to work with TfL to improve the comfort and safety of people crossing at Ludgate Circus.

5.2. New Fetter Lane and Fetter Lane

Strategic policy: The New Fetter Lane and Fetter Lane corridor is identified in the Transport Strategy for proposed Phase 2 cycle network improvements by 2035.

Walking and public spaces: The pavements of New Fetter Lane and Fetter Lane corridor are generally wide but there are few trees and places to rest. There is only one formal crossing point but at peak times popular crossing points are between Plough Place and Bartlett Court and between Bartlett Passage and Thavies Inn House.

Cycling: People cycling have no protected space, and there are no bus routes on this corridor. -There is advanced cycle stop lines at the junctions with Holborn Circus and Fleet Street. There is limited dockless cycle parking at Rolls Building.

Kerbside loading: Kerbside loading and servicing is time restricted. Businesses at the southern end of Fetter Lane have kerbside servicing during the day.

Police check points: There is a Police check points at the northern end of New Fetter Lane.

Collison locations: Collison 'hotspots' have been identified at the junction of New Fetter Lane and Bartlett Court.

5.2.1. Proposals to be explored

On New Fetter Lane and Fetter Lane we will explore the potential to:

- Improve the walking experience and public realm by installing seating, <u>SuDsSuD's and or in ground</u> planting and trees where space permits and removing redundant signage to reduce clutter.
- Raise all side streets and loading bay entrances to give more priority to people walking and improve accessibility.
- Improve crossing points between Plough Place and Bartlett Court and between Bartlett Passage and Thavies Inn House.
- Improve the cycling experience and safety including reviewing signal priorities for cyclists at the junctions with Holborn Circus and Fleet Street.
- Review of the City of London Police check point facilities to support improvements for people walking and cycling.
 - Review and address collision clusters and hot<u>s</u>pots identified in the Vision Zero Action Plan.

5.3. Holborn, Holborn Viaduct

Strategic policy: Holborn is a shared boundary street with the LB Camden and improvements will be identified and carried out in partnership with them. The Holborn and Holborn Viaduct corridor has been identified in the Transport Strategy for Phase 42 cycle network improvements by 20302035.

Walking and public spaces: At the junction with New Fetter Lane high quality public spaces have been created. The pavements on the rest of Holborn and Holborn Viaduct lacks this quality with no trees and only bus stop shelters provide the opportunity to rest. Not all the side roads have continuous pavement treatments.

Cycling: There is no dedicated or protected space for people cycling although they can use bus lanes. On the south side of Holborn and Holborn Viaduct these incorporate with an advisory cycle lane. All arms of Holborn Circus have advanced cycle stop lines. Considerable cycle parking is available on the central island of Holborn, but none is available for dockless cycles and e-scooter hire parking.

Kerbside loading: Kerbside loading and servicing is time restricted. There are no inset loading bays.

Police check points: There is a Police check point on Holborn Viaduct.

Collison locations: Collison 'hotspots' have been identified at Holborn Circus and New Gate Street with Warwick Lane.

5.3.1. Proposals to be explored.

On Holborn and Holborn Viaduct we will explore the potential to:

- Improve the walking experience and public realm by widening pavements, installing seating, <u>SuDsSuD's and or in ground planting</u> and trees and removing redundant signage to reduce clutter.
- Raise all side streets and loading bay entrances to give more priority to people walking and improve accessibility.

- Improve the cycling experience and safety by introducing protected space for people cycling. Improve signal priorities for people cycling at the junctions with Holborn Circus and Old Bailey and Giltspur Street and Warwick Lane.
- Provide additional short stay and dockless cycle and e-scooter hire parking.
- Review of the City of London Police check point facilities to support improvements for people walking and cycling.
- Review and address collision clusters and hotpots identified in the Vision Zero Action Plan.
- Formalising loading arrangements with timed restrictions and loading bays set into the pavement to maximise space for people walking when not in use
- Retain and improve existing bus stops.

5.4. Queen Victoria Street

Strategic policy: Queen Victoria <u>Street</u> has been identified in the Transport Strategy for Phase 1 cycle network improvements by <u>20302028</u>.

Walking and public spaces: The pavements on both sides of Queen Victoria are wide and generally have high quality paving. There are some street trees but no places to rest.-Although there are several formal crossing points there are no formal crossing facilities between Blackfriars Lane and the south side of Queen Victoria Street. Not all the side roads have continuous pavement treatments.

Cycling: There are only short advisory cycling lanes at the west end of Queen Victoria Street. There is a TfL cycle hire docking stations and some cycle parking.

Kerbside loading: Commercial uses fronting Queen Victoria do not appear to require kerbside servicing.

Collison locations: A collision 'hotspots' have been identified at the junction of Queen Victoria Street and New Bridge Street.

5.4.1. Proposals to be explored.

On Queen Victoria Street we will explore the potential to:

- Improve the walking experience and public realm by installing seating, <u>SuDsSuD's and or in ground</u> planting and trees where space permits and removing redundant signage to reduce clutter.
- Install a new crossing facility at the junction with Blackfriars Lane.
- Raise all side streets and loading bay entrances to give more priority to people walking and improve accessibility.
- Improve the safety and experience of people cycling by providing protected space for people cycling. Install additional cycle parking and dockless cycle and e-scooter hire parking.
- Review and address collision clusters and hotpots identified in the Vision Zero Action Plan.

Details of all the proposals can be found in Table 6 –City Access Streets - proposals to be explored.

5.5. London Access Streets

New Bridge Street and Farringdon Street corridor and the Victoria Embankment Street are part of the Transport for London Road Network (TLRN) and are managed by TfL. On these streets the Corporation will work in partnership with TfL to identify opportunities for improvements, including addressing collision hotspots identified in the Vision Zero Action Plan.

Street	Potential public realm improvements	Potential changes to traffic management and access.	Potential changes to loading and parking	Expected Implementation	Dependencies
CL1 -Chancery Lane	Widened pavement between Carey Streetand Southampton Buildings.New seating, SuDs or in ground plantingand trees. Removal of redundant streetclutter. Continuous pavement treatment atthe junction with Southampton Buildings.Extend the cycle contraflow betweenHolborn and Fleet Street.Additional shortstay cycle and dockless parking andparking for e-scooters.	Timed restriction for motor traffic. Exemptions: local access, cycles, emergency vehicles and taxis. Formalised kerbside loading. Camera enforcement at Carey Street and north of Southampton Buildings The existing cycle contraflow will be retained and improved.	Formalise loading	<u>By 2026</u>	Chancery Lane Experimental Traffic Changes.
CL2 <u>Junction of</u> Breem's Building and Fetter Lane (north).	Introduction of a time restriction for motor vehicles at the junction of Fotter Lane and Bream's Buildings. Continuous pavement crossing at the junction of Fetter Lane, New Fetter Lane and Breams Buildings	(ii) Introduction of a time restriction for motor vehicles at the junction of Fetter Lane and Bream's Buildings. Restrictions could apply to: Fetter Lane (north of Bream's Buildings), Breams Buildings, Norwich Street, Tooks Court, -Furnival Street and Cursitor Street. Exemptions: local access, cycles, emergency vehicles and taxis.	Review on street parking.	(i) By 2024 (ii) By 2026	
CL3 -Fetter Lane (North section)	New small public space including seating, and planters at the northern end. Localised pedestrian priority interventions including raised junctions and crossing points Continuous pavement treatment and tactile paving over loading bay entrances. and new paving where required. Removal of redundant street clutter.		Relocation of motorcycle parking to create public space.	<u>By 2025</u>	

Table 1 – Chancery Lane Neighbourhood - proposals to be explored.

Street	Potential public realm improvements	Potential changes to traffic management	Potential changes to	Expected	Dependencies
		and access.	loading and parking	Implementation	
	Additional short stay cycle and dockless				
	parking and parking for e-scooters				
CL4 -Norwich	Localised pedestrian priority interventions			<u>By 2026</u>	
Street	including raised junctions and crossing	1			
	points Continuous pavement treatment and	1			
	tactile paving over loading bay entrances.	1			
1	and new paving where required Removal of	1			
	redundant street clutter-	1			
1		1			Formatted: Space After: 8 pt, Line spacing: Multiple
CL5 -Furnival	Localised pedestrian priority interventions	++		By 2024	1.08 li
Street	including raised junctions and crossing	1		<u>Dy 2027</u>	
	points Continuous pavement treatment and	1			
	tactile paving over loading bay entrances.				
l	and new paving where required Removal of	1			
i	redundant street clutter.				
CL6 -Bream's	(i) New small public space including		Possible small	<u>(i) By 2025</u>	
Buildings	seating, and planters at the western end.	1	relocation of disabled		
		1	<u>parking.</u>	<u>(ii) By 2026</u>	
	(ii) Localised pedestrian priority	1			
	interventions including raised junctions and	1			
	crossing points Continuous pavement	1			
	treatment and tactile paving over loading	1			
İ	bay entrances. and new paving where	1			
	required Removal of redundant street clutter	1			
CL7 -Took's	New small public space including seating,	++	Explore relocation of	By 2025	The new public Formatted: Left
Court	and planters. New seating, SuUDs or in	1	motorcycle parking.	<u>by</u>	space is
	ground , planting and trees to create a	1			dependent on
1	pocket park.	1			relocating the
		1			motorcycle
					parking.
CLB -			Possible additional	<u>By 2025</u>	Formatted: Left
Southampton	Additional Legible London.		motorcycle parking.		
Buildings					

Table 2 - Fleet Street and the Lanes Neighbourhood - proposals to be explored.

Street	Potential public realm improvements	Potential changes to traffic management	Potential changes to	Expected	Dependencie Formatted Table
	· · · · · · · · · · · · · · · · · · ·	and access.	loading and parking	Implementation	
FS_1 -Shoe	New seating, SuUDs or in ground , planting	(i)Potential for timed restriction for motor	None	(i) By 2028	CA1 – Changes
Lane	and trees.	traffic at lunchtimes and weekends.		<u></u>	to traffic
		Changes to traffic management on Fleet			management on
		Street and		<u>(ii) By 2026</u>	Fleet Street and
					New Fetter Lane
		(ii) Traffic restriction between Shoe Lane			may require Formatted: Underline
		and Little New Street. New Fetter Lane may			additional
		require additional restrictions on Shoe Lane			restrictions on
		between Charterhouse Street and St			Shoe Lane at the
		Andrew Street.			junction with Little
					New Street.
					Completion of
					major
					developments in
					the area and
					reduction in
					construction
					traffic.

FSL2 -Little New Street	New seating, SuUDs <u>or in ground</u> planting and trees.			Completion of major developments in the area and reduction in construction traffic.
FS_3 -St Andrew Street	New seating, S <u>u</u> UDs <u>or in ground</u> , planting and trees.			Completion of major developments in the area and reduction in construction traffic.
FS_4 -Wine Office Court	New seating and Legible London			Anticipated Commented [OS2]: Which court was there a request for a loading bay? the area will include improving this site.
FS_5 -Gun Powder Square	Additional planting.			Anticipated developments in the area will include improving this site
FSL6 -East Harding Street	Additional Legible London		<u>By 2025</u>	
FSL7 -West Harding Street	Additional Legible London		<u>By 2025</u>	
FSL8 - Thavies	Additional Legible London		<u>By 2025</u>	
FSL9 -Gough Square	Additional pay and display parking		<u>By 2025</u>	

Street	Potential public realm improvements	Potential changes to traffic management	Potential changes to	Expected	Dependencie Format	tted Table
		and access.	loading and parking	Implementation		
	(i) Widened never entropy of the	Measures to reduce traffic south of		(i) Eccelbility and	OP2 and OP2 if	
OB1 -Old Bailey (south of	(i) Widened pavements or raised			(i) Feasibility and	OB2 and OB3 – if	
	carriageway and new paving. New seating,	Limeburner Lane including <u>filtering north</u>		design by 2025	alternative north	
Limeburner Lane)	SuUDs, <u>or in planting and trees</u> . In ground	bound traffic to restrict it to local access onlyrestricting vehicles to local access only.			and south traffic	
	infrastructure for on street activisation.			(i) Implementation	movements are	
	(i) A delition of an attract of anti-stars and	Retain and improve the cycle facility on the		<u>by 2027</u>	feasible on	
	(ii) Additional on street short stay and	southern part of Old Bailey.		(") D 0000	Limeburner Lane	
	dockless cycle and e-scooter parking.			<u>(ii) By 2026</u>	and Warwick	
					Lane.	
OB2 -Junction of		Explore changes to permitted traffic turning		(i) Feasibility and	OB1 and OB3 -	
Warwick Lane		movements and required junction		design by 2025	changes to the	
and Newgate		improvements.		(1) I and a second a Com	junction only	
Street				(i) Implementation	required if OB1	
				<u>by 2027</u>	and OB2 are	
	(i) Detection and second second	Evelope share to te ffic existing Detain			implemented.	
OB3 -Limeburner	(i) Raised junction and crossing point.	Explore changes to traffic priorities.Retain		(i) Feasibility and	OB2 – Warwick	
Lane	Additional on street short stay and dockless	and improve the cycle contraflow on the		design by 2025	Lane.	
	cycle and e-scooter parking.	southern part of and Limeburner Lane <u>or</u>		(1) I and a second a Com		
	(i) Additional Leavible Leavier	possible change to the direction of the cycle		(i) Implementation		
	(ii) Additional Legible London.	contraflow subject to traffic management		<u>by 2027</u>		
		options.		(") D 0000		
				(ii) By 2026		
OB4 -Old Fleet	(i) Additional Legible London.			<u>(i) By 2026</u>		
Lane	(ii) O an linear a second state strength and			(") D. 0007	Format	tted: Indent: Left: 1.9 cm
	(ii) Continuous pavement treatment and			<u>(ii) By 2027</u>		
	tactile paving over entrance.			B 0007		
OB5 -Old Seacoal	Raised carriageway and new surfacing			<u>By 2027</u>		
Lane				-		
OB6 - Fleet Place	Additional Legible London.			<u>By 2026</u>	Format	tted Table
OB7-Farringdon	Feature lighting under viaduct			<u>By 2026</u>		
Street / Holborn						
Viaduct						

Table 3 - Old Bailey Neighbourhood - proposals to be explored.

\$treet	Potential public realm improvements	Potential changes to traffic management	Potential changes to	Expected	Dependence	Commented [OS3]: S278 100 NB Sttake out
		and access.	loading and parking	Implementation		Formatted Table
CL1 -Carter Lane (Between Burgon Street and Godliman Street)	(i) Potential raised carriageway and new surfacing in keeping with Carter Lane east of Burgon Street or localised pedestrian priority intervention including raised junctions or crossing points.			(i) By 2026 (ii) By 2025		
	(ii) New seating, SuUDs or in ground , planting, and trees. Removal of redundant street clutter. New short stay and dockless cycle parking and e-scooter parking.					
<u>CL2 -</u> St Andrew's Hill and Playhouse Yard	New seating, SUDs, planting and trees to create a pocket park. New tree planting			<u>(i) By 2024</u>		
<u>CL3 -</u> Addle Hill and St Andrew's Hill.		Left turn ban. Enforced by signage.		<u>(i) By 2024</u>		
<u>CL4 -</u> Dean's Court	(i) Raised carriageway and new surfacing.	(ii) No entry from St Paul's Churchyard. Enforced by signage.		(i) By 2026 (ii) By 2024		
<u>CL5-</u> Ludgate Broadway	New public space including Raised raised carriageway and new surfacing. New seating, SuUDs or in ground, planting, and trees. Removal of redundant street clutter.	Potential for the Carter Lane timed restriction for motor traffic extended to include Ludgate Broadway. Exemptions: local access, cycles, emergency vehicles, taxis, access for disabled drop-off/pick-up and disabled parking. Enforced by signage.		By 2025		
<u>¢L6 -</u> Pageantmaster	(i) Raised carriageway and new surfacing or a raised junction.			(i) By 2025 (ii) By 2026		

Table 4 Carter Lane and Ludgate Neighbourhood - proposals to be explored.

\$treet	Potential public realm improvements	Potential changes to traffic management	Potential changes to	Expected	Dependent	Commented [OS3]: S278 100 NB Sttake out
I		and access.	loading and parking	Implementation		Formatted Table
Court and Pilgrim Street Waithman Street	(ii) Additional signage to the Pilgrim Street lift. New surfacing, and feature lighting. New seating and short stay cycle parking.at junction with Blackfriars Lane.					
Platform over the railway at Apothecary Street.	New seating and potential for creation of mini raised park subject to development contribution					
<u>¢L7 -</u> Blackfriars Lane	 (i) Widened paving or raised carriagewayArt installation on the wall adjoining the railway lines on Blackfriars Lane-between Queen Victoria Street and Playhouse Yard-or from Playhouse Yard to the service entrance on building on the eastern side of Blackfriars Lane. SuUDs and in ground planting if feasible. Raised crossing at southern end. Removal of redundant street clutter Additional Legible London. (ii) Continuous pavement treatment at the southern end. 		Explore the possible relocation of payment and blue badge parking.	(<u>i) By 2026</u> (<u>ii) By 2024</u>		
CL8 -St Anne Blackfriars and St Anne Blackfriars Ireland Yard. CL9 -Underside	Refresh planting and seating.			By 2025		Formatted: Font: 10 pt, Bold
<u>ver Queen</u> <u>Victoria Street</u> <u>CL10</u> <u>Blackfriars</u> <u>Court</u>	Refresh planting and seating. Close underpass entrance and find alternative use.			By 2026		

Street	Potential public realm improvements	Potential changes to traffic management and access.	Potential changes to	Expected Implementation	Dependencies
The Victoria Embankment at the junctions with Temple Avenue and Carmelite Avenue.		Vehicle access into the Whitefriars Neighbourhood	loading and parking	implementation	
W1-Watergate and Kingscote	Improvements including SuUDs, or in ground planting and trees at the junction of Watergate with New Bridge Street. Legible London.		Explore the possible removal of payment parking (<u>1-2</u> spaces).	<u>By 2026</u>	Public realm improvements are dependent on relocating parking.
W2-Tudor Street	New crossing facility to link between Kingscote Street and Dorset Rise. <u>.</u> <u>Continuous paving, raised crossing</u> treatments over all side street junctions. <u>Review of the City of London Police check</u> point facilities. Pavement widening to enable new seating, <u>SuUDs or in ground, new</u> planting and street trees. <u>New short stay and dockless</u> <u>cycle parking and e-scooter parking</u> .		Explore the possible relocation of 6 payment parking spaces and 3 taxi waiting spaces.	Design, optioneering and feasibility 2024 Implementation by 2026	Public realm improvements are dependent on relocating parking.
W3 -Dorset Rise and Salisbury Court	Between Hutton Street and Tudor Street, a raised junction or crossing point <u>-o</u> Or, a raised carriageway and new surfacing between Tudor Street and the raised carriageway treatment for the Salisbury Court development. New seating, SuUDs or-new planting and street trees. New short stay and dockless	North bound traffic restriction north of Hutton Street. Cycle contraflow	Explore the relocation of motorcycle parking opposite Dorset Buildings and near the junction with Tudor Street. On Salisbury Court removal of doctors parking bay and	<u>By 2026</u>	

Table 5 – Whitefriars Neighbourhood - proposals to be explored.

Street	Potential public realm improvements	Potential changes to traffic management and access.	Potential changes to loading and parking	Expected Implementation	Dependencies	
	cycle parking and e-scooter parking. Legible London.		reallocation as a loading bay.			
<mark>N4 -</mark> Bouverie Street	Pavement improvements, continuous pavement treatments on side roads and removal redundant of street clutter.	Cycle contraflow retained and improvements investigated.		<u>By 2026</u>		
<u>W5 -</u> Temple Avenue	Potential new open space at the southern end with new seating, SuUDs <u>or in ground</u> and new-planting and trees. <u>New short stay</u> and dockless cycle parking and e-scooter <u>parking</u> , new short stay cycling and dockless parking and e-scooter parking. Legible London.		Explore the possible relocation of blue badge parking.	<u>By 2025</u>		
<u>W6 -</u> Bridewell Place	New public space including nNew seating, SuUDs or in ground, planting and trees to create a pocket park.			<u>By 2025</u>		
W7 - Tallis Street	(i) Continuous pavement treatment. (ii) New seating, planting and trees, SuUDs or in ground planting. New short stay and dockless cycle parking and e-scooter parking.	Changes to traffic direction priorities.	Explore the introduction of further payment and blue badge parking.	(i) By 2024 (ii) By 2026	Formatted: Font: (Defaul	it) Arial
W8 -Carmelite Street	<u>Continuous pavement treatment.</u> New seating, planting and trees, SuUDs or in ground planting. New short stay and dockless cycle parking and e-scooter parking., new short and dockless cycle cycling parking and e-scooter parking.	Possible changes to traffic direction priorities and introduction of a cycle contraflow between Tallis Street and Tudor Street	Explore the introduction of further payment and blue badge parking.	By 2026	Formatted: Font: (Defaul	lt) Arial
W9 -John Carpenter Street	Continuous pavement treatment. New seating, planting and trees, SuUDs or in ground planting, trees, new short stay and dockless cycling parking and e-scooter parking.		Explore the possible loss of payment parking.	<u>By 2026</u>	Relocation of payment parking.	

Street	Potential public realm improvements	Potential changes to traffic management and access.	Potential changes to loading and parking	Expected Implementation	Dependencies
W10 -Temple Lane and Lombard Lane	Raised carriageway and new surfacing.			<u>By 2027</u>	
W11 -Bride Lane	Raised carriageway and new surfacing.			Implementation by 2026	
W12 -St Brides Avenue and Churchyard	Improved planting and seating.			Implementation by 2025	
Bouverie Street / Whitefriars Street / Tudor Street / Bridewell Place / Carmelite Street / Watergate and Salisbury Court		Possible timed restricted closure with enforcement cameras. Cycle contraflow retained on Whitefriars Street and improvements investigated.	On Whitefriars Street explore changing police parking bays to loading bays.		

Table 6 – City	Access	Streets -	proposals	s to be	e explored.
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Street	Potential public realm improvements	Potential changes to traffic management and access.	Potential changes to loading and parking	Programme for Improvement	Programme of Improvements	Dependencies	È.
Street pavement	Widened and improved pavements, new seating, SuUD's, or in ground	Removal of east bound bus lane.	Formalising loading arrangements with timed restrictions and loading bays	A new pedestrian crossing between Salisbury Court and	Feasibility and design 2024	Dell's stable state	Formatted: Default Paragraph Font, Font: (Default) Arial, 10 pt, Font color: Auto, Pattern: Clear
	planting, planting and trees.	Protected space for people	set into the pavement to	Shoe Lane.	Implementation	points.	Formatted Table
	Removal of redundant street clutter.	cycling. Improved signal priorities for cyclists at the junctions with	maximise space for people walking when not in use.	space for people by 2026			Formatted: Default Paragraph Font, Font: (Default) Arial, 10 pt, Font color: Auto, Pattern: Clear
	Installation of additional short	Fetter Lane Whitefriars Street.	Changes to traffic priorities at the junctions with Fetter Lane	Street and Fetter			Formatted: Default Paragraph Font, Font: (Default) Arial, 10 pt, Font color: Auto, Pattern: Clear
	stay cycle and dockless cycle parking	Installation of additional short	and Ludgate Circus to benefit bus performance.	A review of collision			Formatted: Space After: 0 pt, Line spacing: single
		stay cycle and dockless cycle parking.	Review of the east and west City of London Police check point facilities.	locations identified in the Vision Zero Action Plan.			
CA2 -Ludgate	Widened and improved	Protected space for people	Formalising loading	A new pedestrian	Feasibility and	OB1 Old Bai	ey
Hill (Primary Resilience	pavements, new seating , SUD's, planting and trees.	cycling.	arrangements with timed restrictions and loading bays	crossing facility between	design 2024	and OB3 Limehouse	
Network	Removal of redundant street	Installation of additional short	set into the pavement to	Pageantmaster Court	Implementation	Lane. The	
Street).	clutter.	stay cycle and dockless cycle parking.	maximise space for people walking when not in use.	and Old Bailey.	<u>by 2026</u>	crossing between	
	Installation of additional short	parking.	waiking when not in use.	A review of collision		Pageantmas	ter
	stay cycle and dockless cycle		Changes to traffic priorities at	locations identified in		Court and Ol	
	parking		the junctions with Ludgate Circus to benefit bus	the Vision Zero Action Plan.		Bailey may require fewe	
			performance.	<u>-</u>		turning	
			Review of the City of London Police check point facilities.			movements into Old Baile	<u>2V.</u>
CA3-New	Improved pavements, new	Protected space for people	Review of the City of London	New pedestrian	Feasibility and		Formatted: Not Highlight
Fetter Lane	seating, <u>SUD'sSud's</u> , <u>or in</u> ground planting and trees.	cycling.	Police check point facilities.	crossing facilities between Plough Place	design 2025		

Street	Potential public realm	Potential changes to traffic	Potential changes to	Programme for	Programme of	Dependencies
	improvements	management and access.	loading and parking	Improvement	Improvements	
	Removal of redundant street	Improved signal priorities for		and Bartlett Court; and	Implementation	
	clutter.	cyclists at the junctions with		between Bartlett	<u>by 2030</u>	
		Holborn Circus and Fleet		Passage and Thavies		
		Street.		Inn House.		
				A review of collision		
		Installation of additional short		locations identified in		
		stay cycle and dockless cycle		the Vision Zero Action		
	lease and a second second second	parking.	Deview of the Otto of London	Plan.	The set of the Constant of Constant	
<u>CA4 -</u> Holborn / Holborn	Improved pavements, new	Protected space for people cycling.	Review of the City of London Police check point facilities.	A review of collision locations identified in	Implementation by 2035	<u>CA1 -Fleet</u> Street.
Viaduct	seating, S <u>u</u> ⊎D's, <u>or in ground</u> planting and trees. Removal	Improved signal priorities for	Police check point lacinities.	the Vision Zero Action	<u>Dy 2035</u>	Changes to
Viaduct	of redundant street clutter.	cyclists at the junctions with		Plan.		east bound
		Holborn Circus and Old				traffic
		Bailey and Giltspur Street				movements
		and Warwick Lane.				may increase
						traffic at
		Installation of additional short				Holborn
		stay cycle and dockless cycle				Circus.
		parking.				
<u>CA5 -</u> Queen	New seating, SuD's or in	Protected space for people		New pedestrian	Feasibility and	
Victoria Street	ground and planting and	cycling.		crossing facilities at	design 2026	
	trees. Removal of redundant	Improved signal priorities for		Blackfriars Lane.		
	street clutter.	cyclists at the junctions with		A review of collision	Implementation	
		New Bridge Street and		locations identified in	<u>by 2028</u>	
		Puddleduck.		the Vision Zero Action		
		Installation of additional short		Plan.		
		stay cycle and dockless cycle				
		parking.				
		parking.				