

TEXT PLACEHOLDER



SKILLS, SCHOOL & TECHNOLOGY

HEALTH AND WELLBEING

SUSTAINABLE TRANSPORTS

SAFETY

RESILIENCE

HEMEL IS A FAMILY OF WELCOMING NEIGHBOURHOODS AND THRIVING COMMUNITIES. WORKING TOGETHER WE WILL SHAPE OUR FUTURE WITH CONFIDENCE.

ENTERPRISE AND ECONOMY

SUSTAINABILITY

DBC CORPORATE VISION:

WORKING IN PARTNERSHIP TO CREATE A BOROUGH WHICH ENABLES THE COMMUNITIES OF DACORUM TO THRIVE AND DROSPER

DIGITAL TRANSFORMATION



24 MILES NORTH-WEST OF LONDON

1539

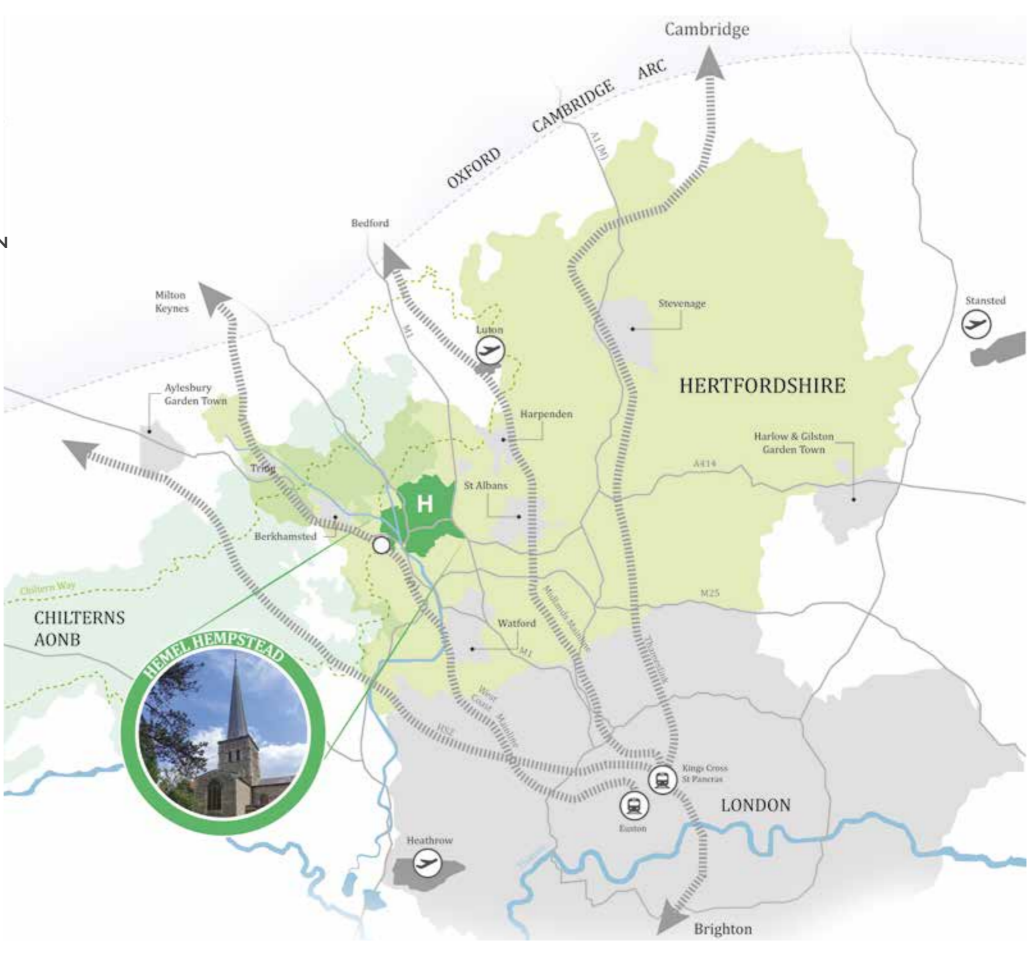
HENRY VIII GRANTED A CHARTER OF INCORPORATION TO HEMEL HEMPSTEAD

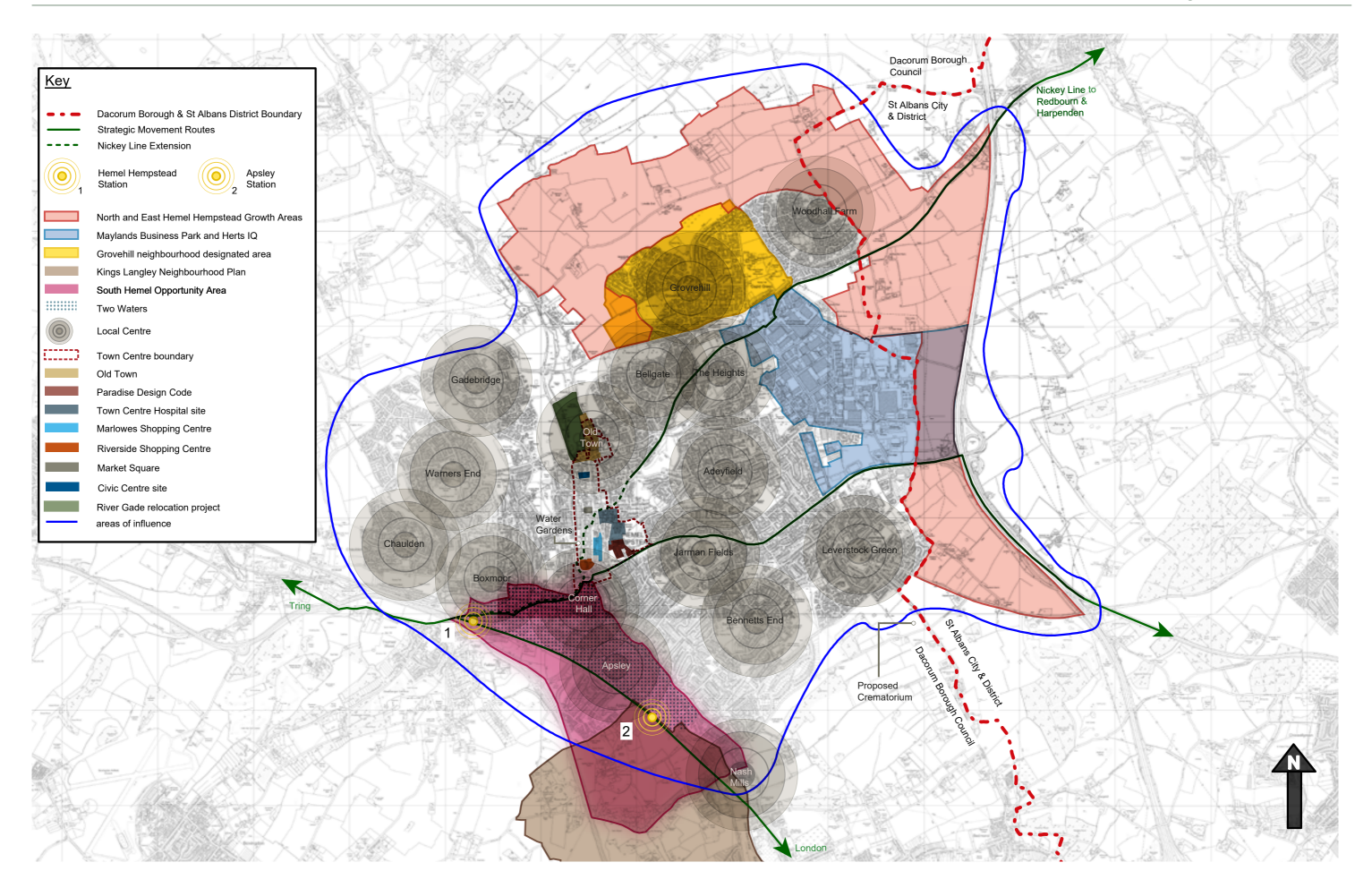
93,591 PHEMEL POPULATION





*Dacorum Borough Council Data Dashboard - Hemel Hempstead total population in 2019





HEMEL TOWN CENTRE

Hemel Hempstead Town Centre was established in the 1950s and 1960s as part of the Masterplan for the Hemel Hempstead New Town. The centre is linear in form and runs north to south along the valley floor. Geoffrey Jellicoe created the original plan based around the idea of a town in a park with generous open spaces in and around the town centre and the residential neighbourhoods. Whilst his Masterplan was substantially modified by the Development Corporation, his vision for the town centre was largely retained.

The main shopping area of the town centre was remodelled in the 1990s to include a pedestrianised area along Marlowes with an indoor shopping centre. Service yards flank Marlowes to the east and west.

To remedy this situation specific issues need to be addressed including the poor quality public realm characterised by dated frontages, surfaces and street furniture, and access and movement difficulties such as relate to pedestrians, cyclists, buses, taxis and private vehicles. The town centre has an underdeveloped evening and leisure economy and is failing to make the most of its natural and cultural assets. Regeneration and upgrading of key sites together with restoration of heritage assets is required to help secure the town centre's long-term prosperity and to create an appealing, attractive and sustainable location with a high quality environment.

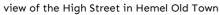
By 1962 the New Town Masterplan was substantially complete. Today, Hemel Hempstead rivals Watford as Hertfordshire's largest town with a population of around 94,000.



aerial view of Hemel Town Centre



view of Marlowes pedestrian area in the new town centre







view of the Walled Gardens in Gadebridge Park looking north towards view of Jellicoe Water Gardens looking south toward the Kodac tower the spire of St Mary's Church

The Local Planning Framework Core Strategy identified seven distinct but interlinked zones with the town centre, each with a clear identity and character. These comprise the Old Town, the civic and educational area of the college and public sector uses along with the Market Square, the original area of Marlowes, the primary retail area along Marlowes, the Hospital and light industrial area of Paradise, the Water Gardens and the large scale buildings around the Plough roundabout. Accordingly, these seven areas are identified as individual "Character Zones" within the Core Strategy.

There is a marked difference between the Old Town in the north and the new town centre to the south. The Old Town is centred upon the High Street with its rich heritage and historic character. The High Street contains a concentration of listed buildings and is protected as a key part of the Old Town Conservation Area. In contrast, the primary shopping area focussed at the southern end of the town centre along Marlowes and the adjacent Water Gardens (registered in 2010 as a Garden of Special Historic Interest) exhibit a strong New Town character.

The LUF investment will take place in Hemel Hempstead town centre, spanning an area from the Old Town Hall in the north to Bank Court in the South. This represents a coherent strategy that will integrate the currently separate components of the town centre so that the whole is more than the sum of the parts.

This area can be sub-divided into the following areas of focus: Town Centre South and Town Centre North

Town Centre South - Including the opportunity areas of Bank Court and Waterhouse Street

Proposed improvements in Town Centre South include:

- improved lighting
- a dedicated cycle route and shared surface treatment with more and safer crossings on Waterhouse Street
- public realm enhancements at Bank Court to promote food and beverage uses
- enhancement of East-West links between the Marlowes and Water Gardens heritage feature
- creation of new green spaces and planting to enhance biodiversity
- new seating
- improved bus stops
- new public art
- creation of a heritage and wellbeing trail
- a meanwhile use project to be delivered on Market Square, complemented by the development of a meanwhile use strategy for the town centre as a whole (identification of sites, projects, uses and partners with a delivery strategy) and delivery of the identified projects.



1. BANK COURT

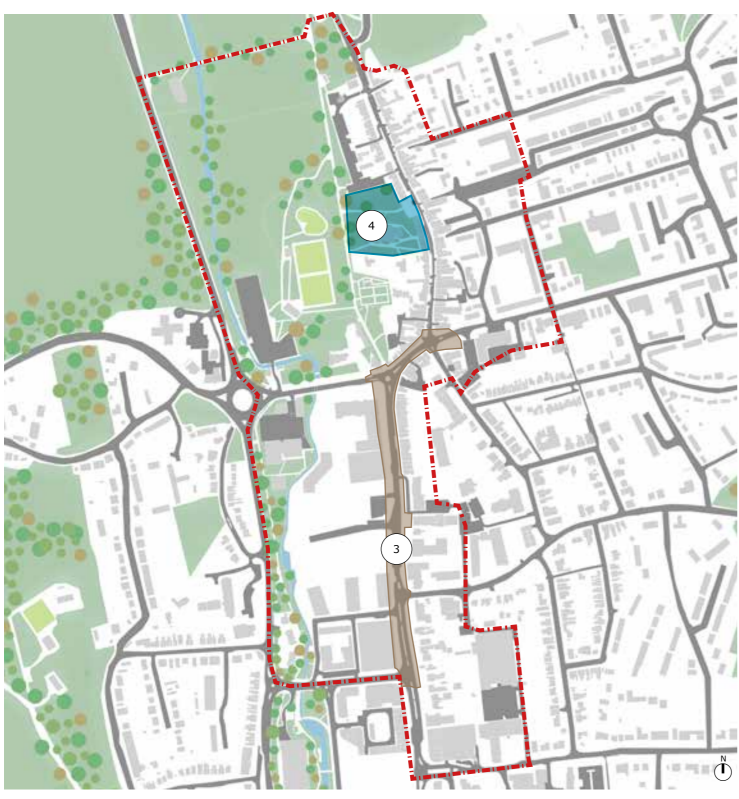
This historic financial centre of Hemel Hempstead, Bank Court is an attractive plaza with classic "New Town" architecture.



2. WATERHOUSE STREET

Running parallel to the Marlowes Parade, Waterhouse Street abuts Bank Court and the Water Gardens.







Town Centre North
Upper Marlowes opportunity area
St Mary's Square an Old Town Hall opportunity area



3. UPPER MARLOWES

Upper Marlowes reflects Hemel Hempstead's varied architecture with old and new developments alongside one another.



4. ST MARY'S SQUARE AND OLD TOWN HALL

The original town square acts as the focal point for the community, situated between the Old Town high street and St Mary's Churchyard and Gadebridge Park. On the southern side of the square is located the Old Town Hall, a theatrical and cultural events venue located at the heart of Hemel Old Town.

Town Centre North - Including the opportunity areas of Upper Marlowes and St Mary's Square and the Old Town Hall.

Proposed improvements in Town Centre North include:

- creation of dedicated cycle lanes and shared surface treatments and pavement improvements
- improvement to existing green space including enhanced biodiversity
- new public art and improved bus stop
- a heritage and wellbeing trail
- new seating and a new playful crossing feature
- enhanced East-West connections including between the Old Town and Gadebridge Park
- Removal of parking in St Marys Square and improve attractiveness of area

Benefits

The above outputs will achieve the following benefits:

- Increased visitor numbers and footfall across the town centre
- Improve connection between main destinations in Town Centre, Marlowes shopping area, Old Town, Water Gardens and Gadebridge Park
- Greater visitor dwell times and levels of spend
- Reduction in town centre voids
- Uplift in property values, incentivising investment and promoting development and better use of underused sites and properties
- Increased community participation in activities
- Enhanced air quality and resident health
- Greater pride in the town centre through an improved environment that celebrates the town's identity
- Greater safety, reduced crime and fear of crime
- Increased range of activities in the town including an evening economy and use of public realm for community events
- Increase attractiveness of Hemel Hempstead and reframe reputation to be a choice for leisure and investors

Bank Court was the financial centre, and remains the geographic centre of the New Town. Residents would meet here and go about their business. It is centrally located between the Marlowes Parade and Waterhouse Street, and still experiences high footfall. However, as times have changed the way residents use high streets have changed. Bank Court needs to be brought into the 2020s. Displaying the very best of Hemel Hempstead's New Town architecture, Bank Court has the potential to be the new recreation heart of the town. Utilising the sheltered outdoor space close to attractive buildings and the Water Gardens, Bank Court could be Hemel's new Café Quarter. It can also serve as a strategic East-West route between Waterhouse Street and the Marlowes.

The components of the proposed interventions at Banke Court are:

- enhancement of the public realm at Bank Court to create a strategic East-West route between Waterhouse Street and the Marlowes and to encourage economic activity with the objective of becoming Hemel's new Café Quarter,
- building on the site's New Town architecture and views to the Water Gardens
- enhanced lighting, pedestrian and cycle links
- creation of shared surfaces, planting and seating
- creation of biodiverse green spaces



Bank Court Yesterday









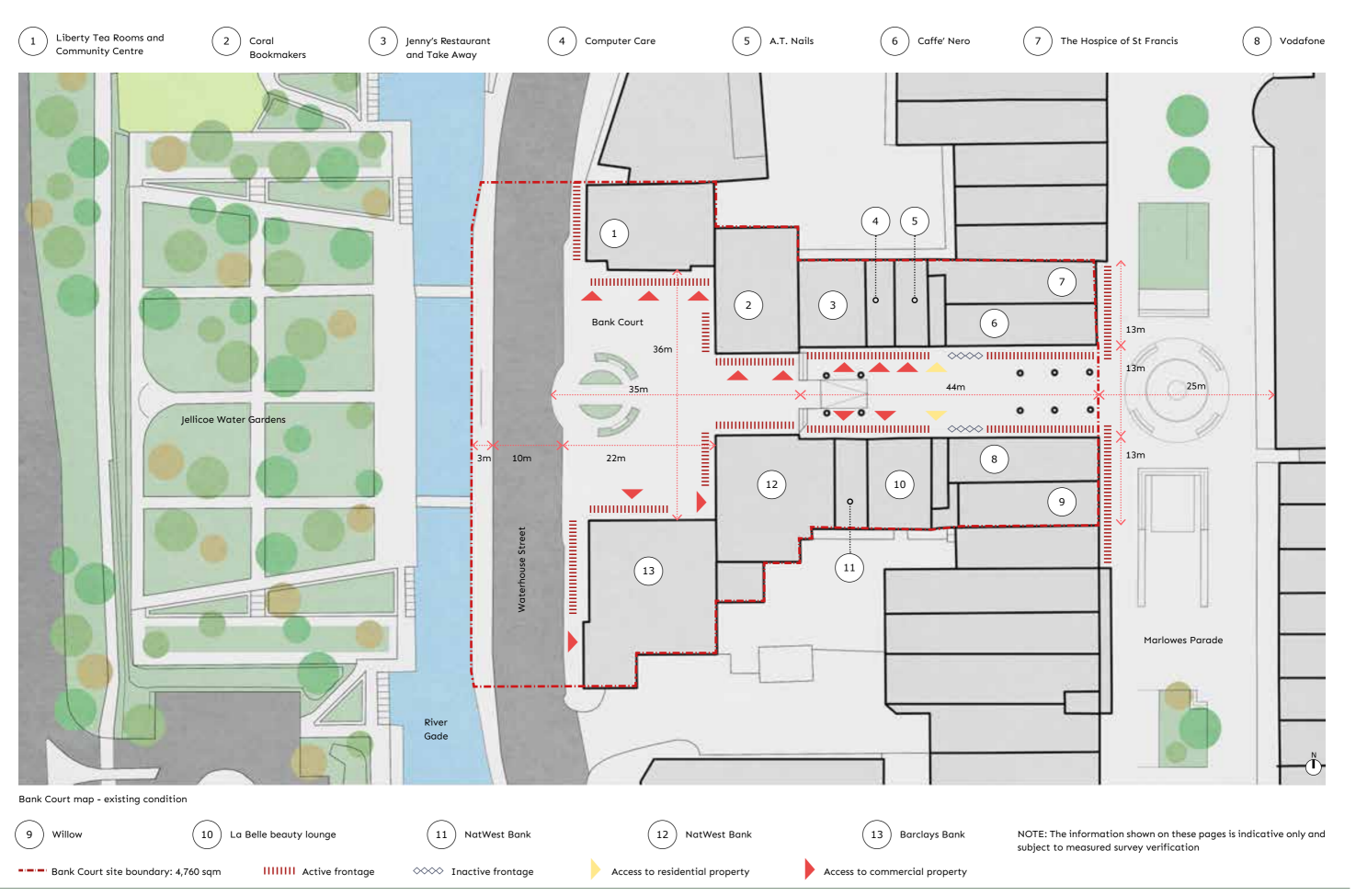














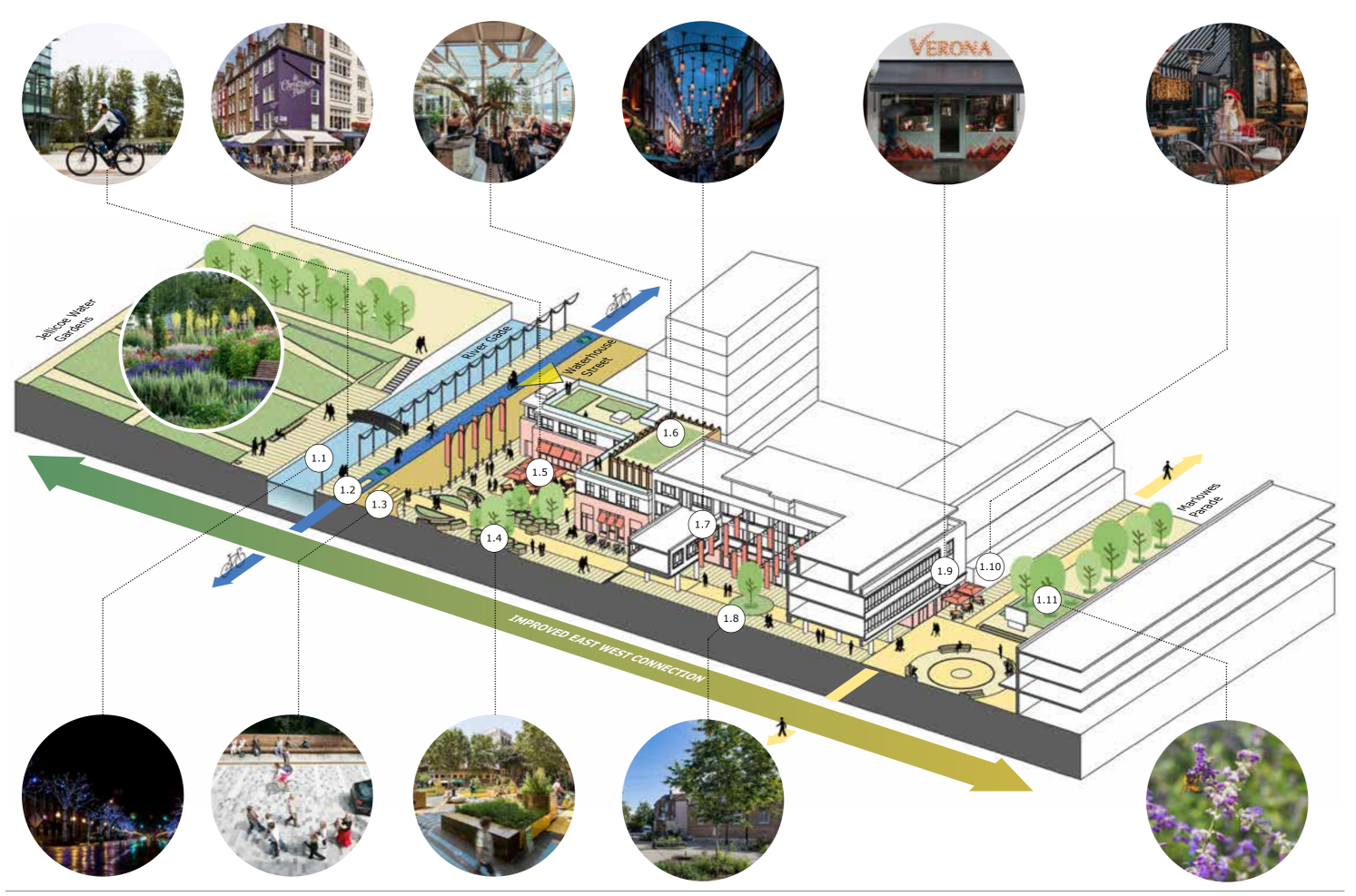
Bank Court aerial view

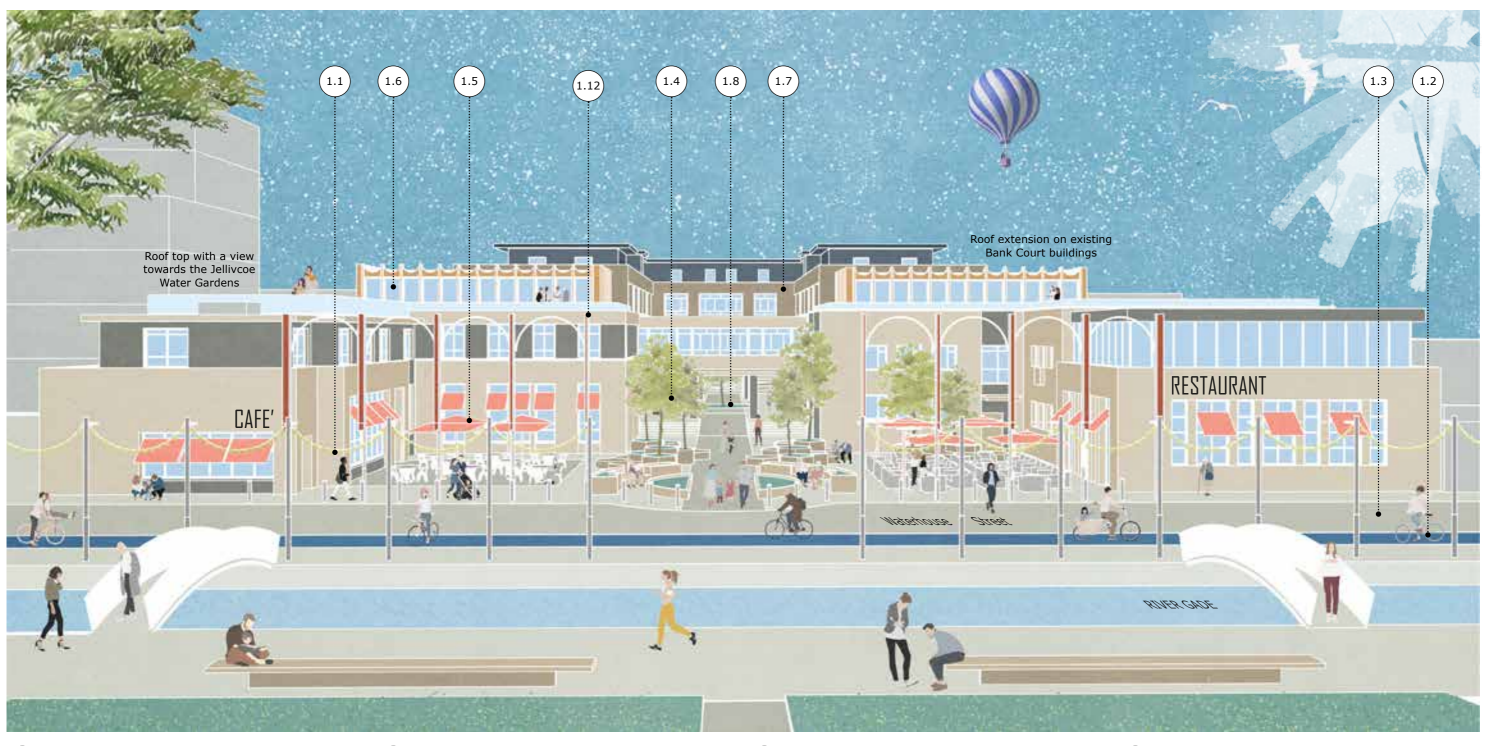
CONSTRAINTS

- Bank Court has some architectural challenges, with the low ceiling of the entry point from Marlowes, old/ weathered materials, and size limitations.
- It is part residential with restrictions around noise, light, and opening times. From a pedestrian's point of view, it is difficult to see Bank Court from the Marlowes.

OPPORTUNITIES

- Designed by Jellicoe as the centre of the New Town,
 Bank Court has an embodied advantage for development.
 It is prominent, walkable, and safe for residents with great potential for leisure and recreation use, especially café culture.
- Bank Court has the best view of the Water Gardens,
 and is the prime demonstration of the "town in a garden"
 spirit.





- Improvement of the lighting along the River Gade to improve the walkability of Waterhoouse Street without compromising the wildlife of the river
- Public realm upgrades in the Bank Court pedestrian area by introducing new planters and seating areas
- 1.7 Improve the east-west connection between Water Garden-Bank Court-Marlowes by introducing suspended seasonal art and lighting installation
 - Promote the installation of high quality seating area in the Marlowes Parade to facilitate the creation of a cafe'/restaurant quarter

- Creation of a dedicated cycle route along Waterhouse Street to promote and support active and sustainable means of travel
- The Bank Court to be the 'new western entrance' to the Town Centre. Potential to relocate the banks in the Marlowes shopping area and replace the banks with cafés and restaurants
- 1.8 Introduction of a new green space at the heart of the courtyard to reinstate the original Jellicoe concept, improve the public realm and give to the Bank Court residents the opportunity to look into a new green area
- Improve the biodiversity of existing green areas in the Marlowes parade by planting new plant species, flowers and trees

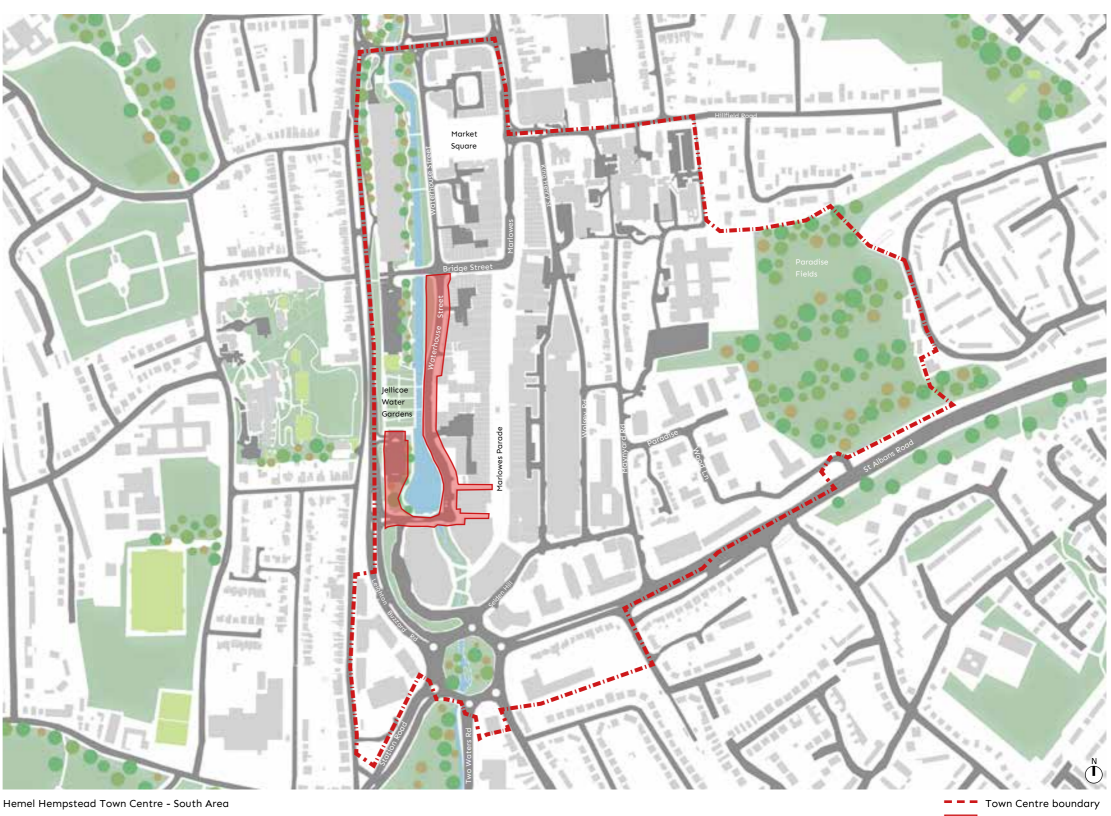
- Potential to transform part of Waterthouse Street in a shared surface street in order to improve the walking experience along the River Gade and support the creation of a café quarter
- Potential to maximise the use of the terrace above the bank court buildings by introducing rooftop bars/restaurants with views looking towards the Jellicoe Water Gardens (interventions not to be included in the LUF cost plan as buildings are not in DBC ownership)
- 1.9 Promote improvement works to shop front and development of a new design guide is helping to raise the standard of shop fronts and signs across the Town Centre
- New lamp post banners to enhance the new entrance to the Town Centre. Intervention to create a vibrant gateway, including an art commission which celebrates the local identity of Bank Court.

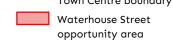
Waterhouse Street occupies an underused area in the town centre. Situated between the Jellicoe Water Gardens to the East and the Marlowes to the West, Waterhouse Street has unique characteristics for Hemel Hempstead. Imaginative repurposing and bold design interventions along Waterhouse Street is key to enhancing East-West connectivity in the town centre.

Currently, Waterhouse Street is a barrier between the Marlowes and the Water Gardens. It is a vehicle-dominated road running parallel to the pedestrianised high street, dividing open public spaces. Developing enhanced connections between Waterhouse Street and sites one and two would greatly improve accessibility to the Water Gardens, and embrace Jellicoe's original New Town principles of a town in a garden.

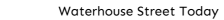
The components of the proposed interventions along Waterhouse Street are:

- Improvements to Waterhouse Street to enhance East-West connectivity
- improving accessibility between the Water Gardens and the rest of the town centre through shared surface treatments
- attractive street furniture
- enhanced cycle and pedestrian facilities
- paving improvements
- improved bus stops
- parklets
- heritage and wellbeing trails
- new public art





Waterhouse Street Yesterday





















NOTE: The information shown on these pages is indicative only and subject to measured survey verification

Waterhouse Street site boundary



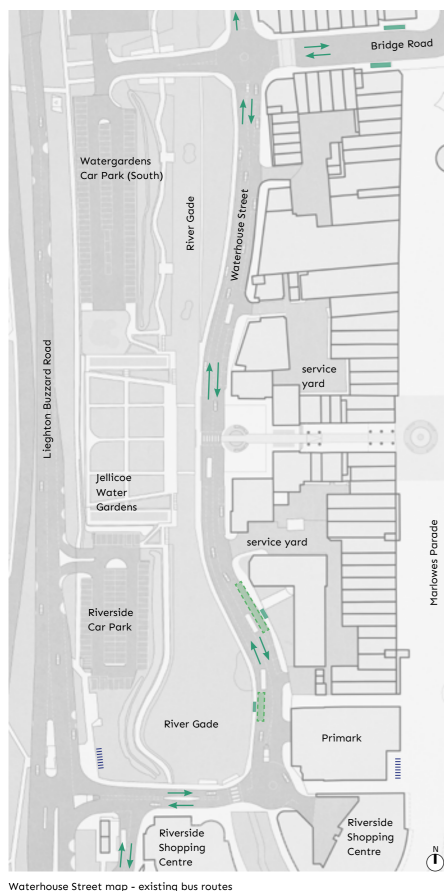
Waterhouse Street aerial view

CONSTRAINTS

- Heading north, Waterhouse Street is taxi and bus only from Moor End Road to Bridge Street. Heading south it is one-way for private vehicles from Bridge Street as well.
- There are only three pedestrian bridges over the River Gade along this section: two opposite Bank Court and one being Bridge Street itself.
- The street is regularly used as access for deliveries to the back of retail units fronting onto the Marlowes.

OPPORTUNITIES

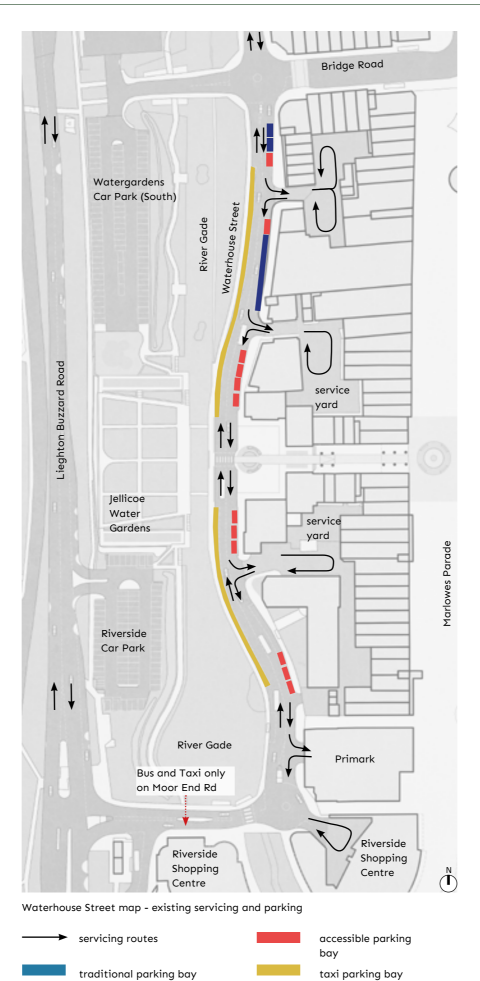
- Waterhouse Street is the perfect site for dedicated sustainable and active travel routes. The Marlowes Parade, running parallel to Waterhouse Street, is already pedestrianised and well used.
- As modes of personal transport modes such as cycles and electric scooters grow in popularity, Waterhouse Street could host dedicated cycle/scooter lanes, avoiding the explicitly pedestrianised areas. This would improve safety for residents and make the town centre more accessible.
- Extending these active travel pathways to Hemel Hempstead station through Station Road and London Road will improve overall connectivity in Hemel Hempstead.
- Areas such as Bank Court, Riverside shopping centre, and passageways either side of Primark can be developed into new East-West connections to improved areas of public realm, with shared surfaces and attractive street furniture.

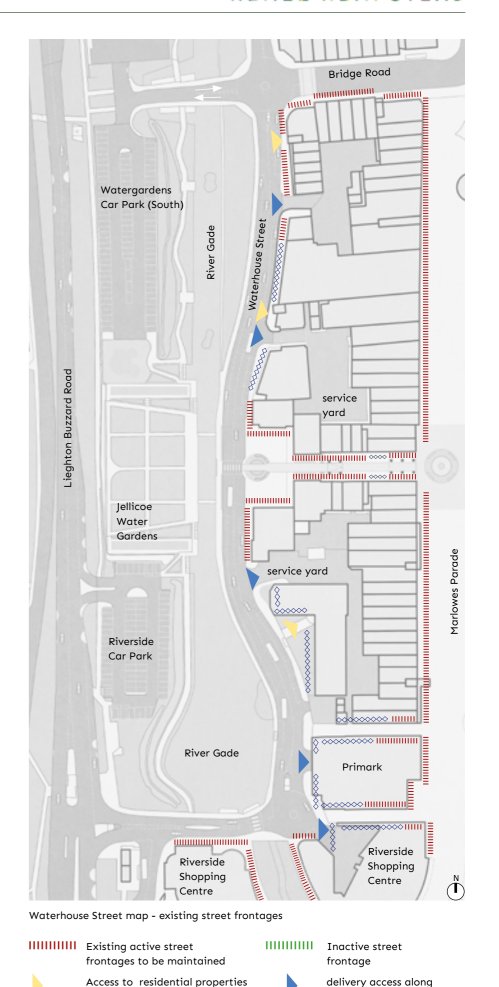


Waterhouse Street map - existing bus routes

Existing bus routes existing bus stop

IIIIIIIIII existing cycle racks existing bus stop area

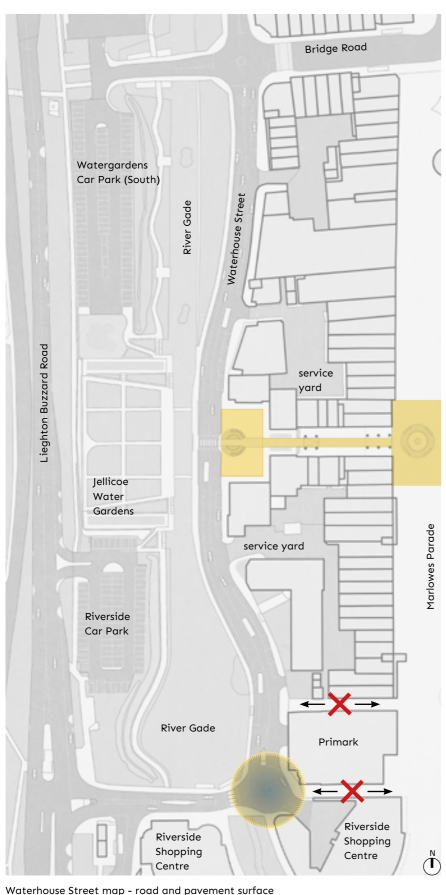




along Waterhouse Street

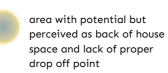
Waterhouse Street

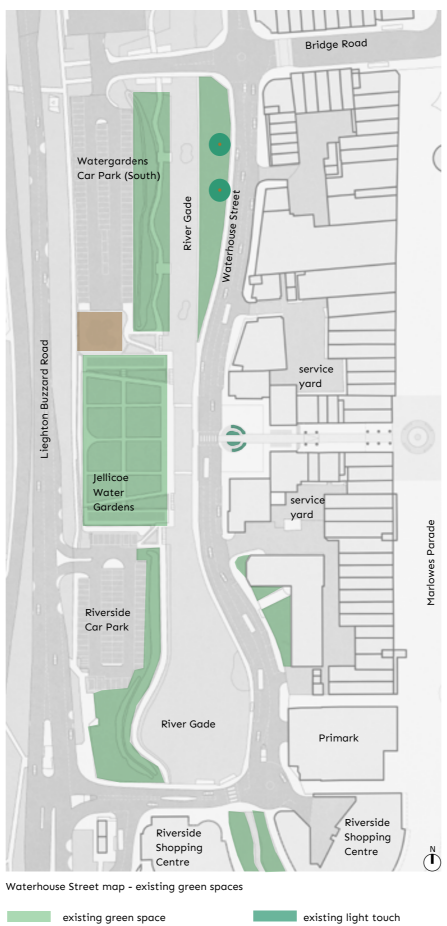
2. WATERHOUSE STREET - EXISTING CONDITION



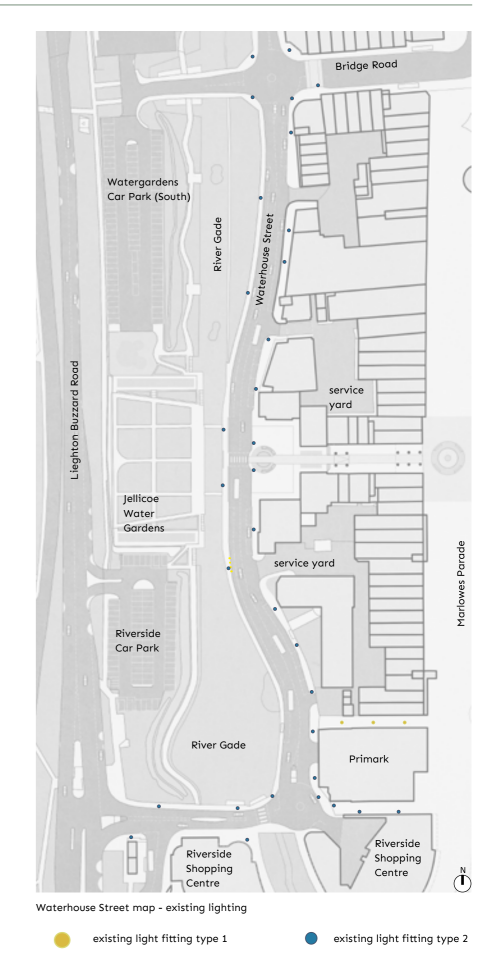
Waterhouse Street map - road and pavement surface

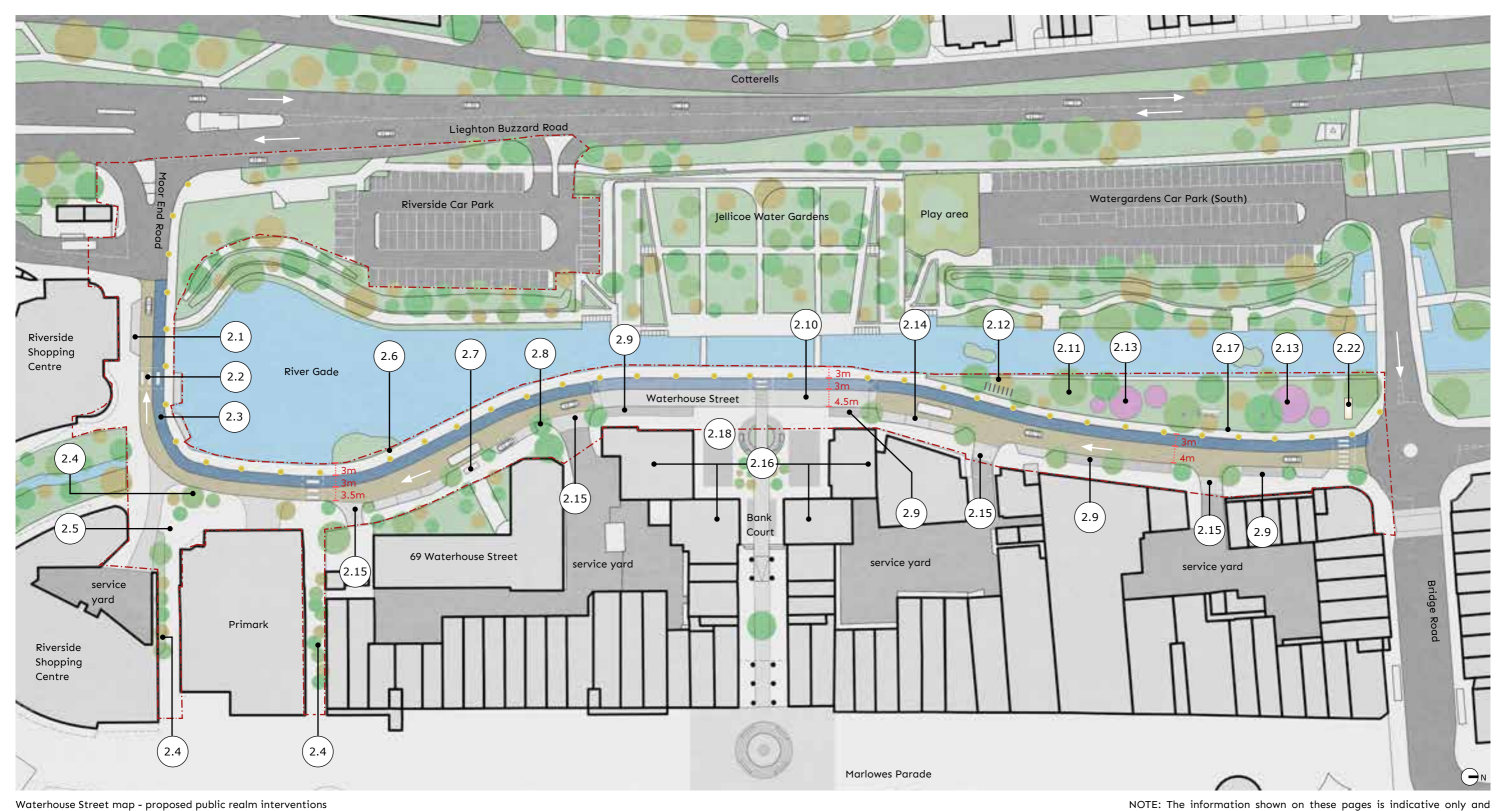






greening and benches exsting trees along Waterhouse existing play area Street





Waterhouse Street site boundary

NOTE: The information shown on these pages is indicative only and subject to measured survey verification

to allow to vehicular/delivery access to

Riverside Shopping Centre and Primark

building

2. WATERHOUSE STREET - PROPOSED PUBLIC REALM IMPROVEMENTS

historic buildings and landmarks by adding

feature lighting. Development of heritage

trail to bring Hemel past to life

2.1	Pavement improvements: increase width and quality of pavement and creation of a dedicated drop-off and pick-up point	2.6	Improved lighting: Improve the provision of lighting to increase safety and legibility of routes. New lighting to improve the walkability of Waterhoouse Street without compromising the wildlife of the river	(2.11)	Enhancing ecology and biodiversity: improve existing green space by adding new trees, plants and flowers to improve biodiversity	(2.17)	Heritage and wellbeing trails: development of new wayfinding along walking and cycling routes to promote heritage and wellbeing trails (e.g. on floor signage, public art)
2.2	Playful crossing: Introduce a playful crossing feature to enhance the walking experience along Waterhouse Street	2.7)	Improved bus stop: Improve current bus stop on Waterhouse Street to make it more colourful and inviting	(2.12)	Cycle experience improvements: provide new cycle parking space to support cyclists Play and wellbeing street: Provide playful stopping points along the river walk along	2.18	Cafe' and restaurant to spill out space: commercial units in Bank Court to use public space as external spill out space and contribute to the maintenance and upkeep
(2.3)	Cycle experience improvements: Improve quality of paving along bridge to provide a legible and safe pedestrian and two-way cycle route, including clear demarcation between vehicles, cyclists and pedestrians.	2.8	Enhancing ecology and biodiversity: Improve and further develop greener and more ecological edges and spaces long Waterhouse Street by adding new trees and green edges	(2.14)	with exercise area to promote health and wellbeing Accessibility improvements: maintain same quantity of accessible parking bays	(2.19)	A new active frontage along Waterhouse Street on both corners of the Primark building and 91 Waterhouse Street (interventions not to be included in the LUF cost plan as buildings are not in DBC ownership)
2.4	Light touch greening: Incorporate planting within the street to enhance the pedestrian environment.	2.9	Parklets: Integration of parklets, stalls and/or movable planters into car park spaces to increase activities and greening in the street	(2.15)	along Waterhouse Street improving the quality of the parking street surface Level street crossings: Provide continuous pedestrian footways across side roads to prioritise pedestrians and improve safety.	2.20	New public art: Improve the east-west connection between Waterhouse Street and Marlowes by introducing suspended seasonal art and lighting installation on both sides of Primark building Playful benches: Painting existing benches and bins to add more colours to the street
2.5	Paving improvements: Improve the pavements to make the area more attractive for all users and to enhance supporting activity. Shared surface area	2.10	Pavement improvements: create a shared surface area in front of Water Gardens in order to improve connection with Bank	(2.16)	Highlighting local landmarks: Highlight	(2.22)	New public art: Creation of new artwork piece to enhance the design/visual quality

Court and make the area more attractive

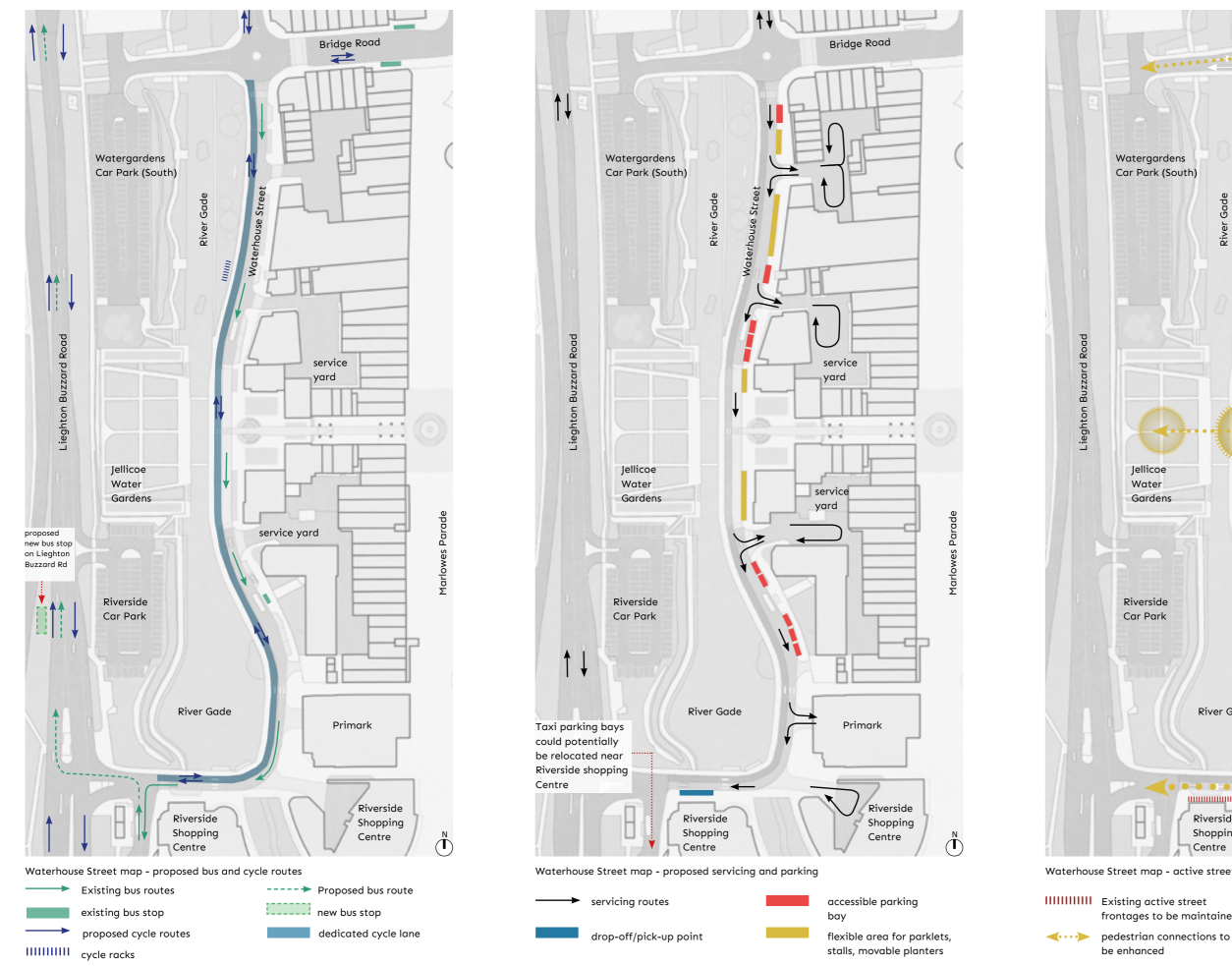
for all users and to enhance supporting

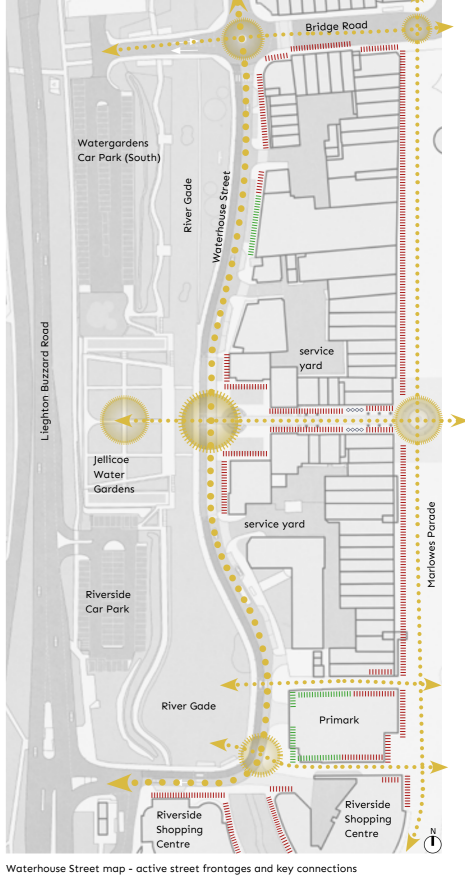
activities

of the spaces, and encourage people to

pause in these shared spaces and interact

to promote social wellbeing.





frontages to be maintained

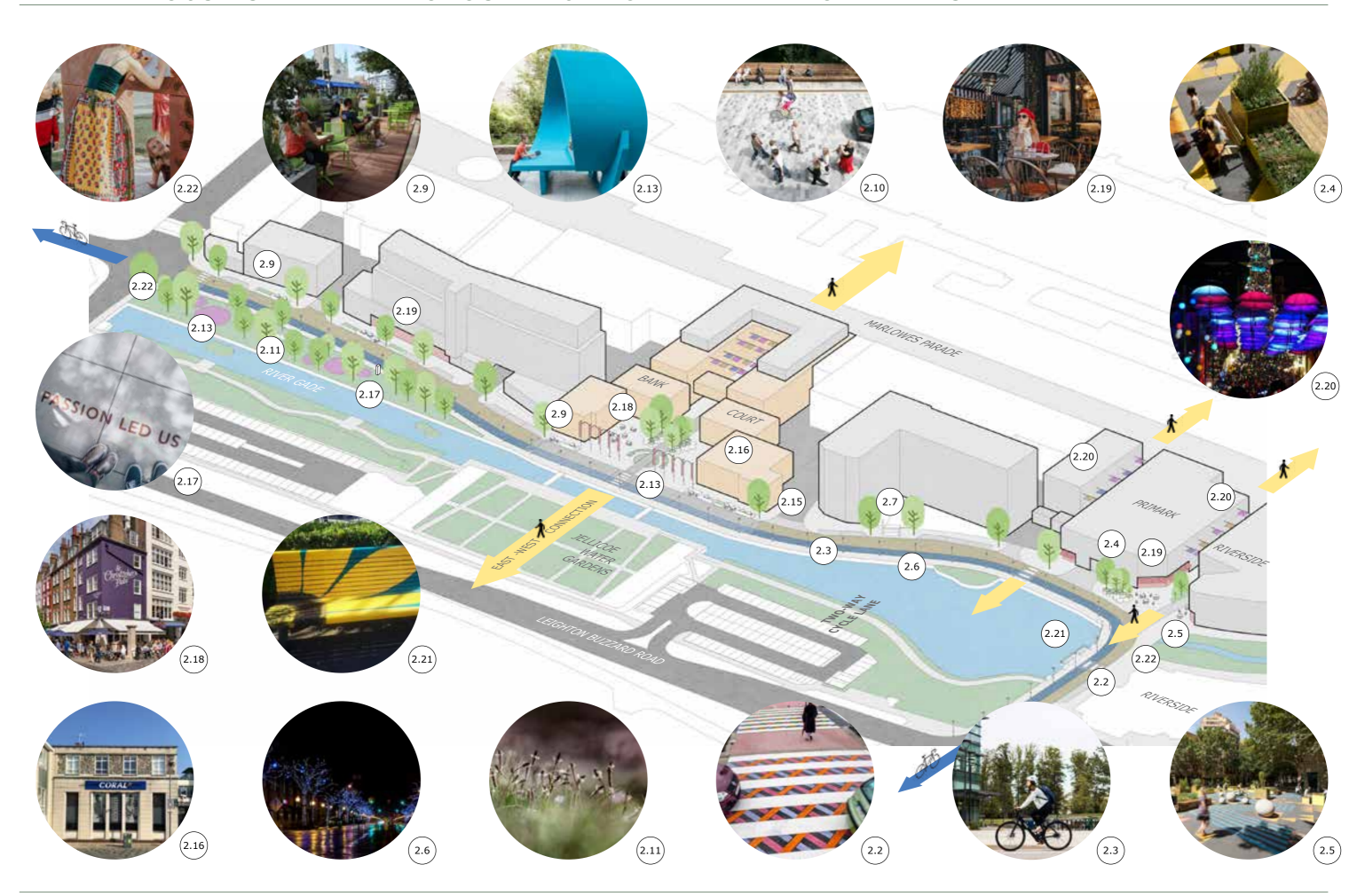
be enhanced

||||||||||| Proposed new active street

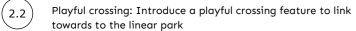
focal point to be enhanced

frontages









New high quality lighting to improve the walkability of (2.13)(2.6) Waterhoouse Street without compromising the wildlife of the

exercise area to promote health and wellbeing

(2.3)

Integration of parklets, stalls and/or movable planters into car park spaces to increase activities and greening in the street

not to be included in the LUF cost plan as buildings are not in DBC ownership)

Cycle experience improvements: Improve quality of paving along bridge to provide a legible and safe pedestrian and two-way cycle route, including clear demarcation between vehicles, cyclists and pedestrians.

create a shared surface area in front of Water Gardens in

(2.10)

order to improve connection with Bank Court and make the

area more attractive for all users and to enhance supporting

lighting. Development of heritage trail to bring Hemel past to Heritage and wellbeing trails: development of new wayfinding

(2.20) and Marlowes by introducing suspended seasonal art and lighting installation on both sides of Primark building

Improve the east-west connection between Waterhouse Street

Light touch greening: Incorporate planting within the street

along walking and cycling routes to promote heritage and (2.21)wellbeing trails (e.g. on floor signage, public art)

(2.16)

Playful benches: Painting existing benches and bins to add more colours to the street

to enhance the pedestrian environment. Shared surface area to allow to vehicular/delivery access to $\left(2.11\right)$

Riverside Shopping Centre and Primark building

improve existing green space by adding new trees, plants and flowers to improve biodiversity

Cafe' and restaurant to spill out space: commercial units in Bank Court to use public space as external spill out space and (2.18)contribute to the maintenance and upkeep New active frontages along Waterhouse Street (interventions

Highlight historic buildings and landmarks by adding feature

Creation of a new artwork piece to enhance the quality of the spaces, and encourage people to pause in these shared spaces (2.22)and interact to promote social wellbeing

Provide playful stopping points along the river walk along with

Upper Marlowes is an important site in the town centre. The street hosts a range of public services, from West Herts College, the council and library in the Forum, and the NHS health and wellbeing centre. There are several businesses based here, mostly professional services to the south, and hospitality, culture, and leisure to the north. There is significant footfall due to the nearby Gadebridge Park and the further education college. Several buildings along this site are of heritage value, such as The Bury, Old Hempstead House, and the Victorian dwellings along Upper Marlowes.

The components of the proposed interventions along Upper Marlowes are:

- enhancing the connection between the Old Town and the Marlowes through creating shared surfaces, new cycle infrastructure, heritage and wellbeing trails, pavement improvements
- creation of biodiverse green spaces, public art,
- enhanced public realm treatment around local landmark buildings
- improved bus stops



Marlowes Yesterday





Marlowes Today















Upper Marlowes map - existing condition



Upper Marlowes aerial view

CONSTRAINTS

- The town centre is very long, approximately 1.5km, and the town centre economy cannot support a sustained retail offering along the whole route.
- Although there are pedestrian crossings, there is frequent traffic along the road, with bad parking practices as well.
- The retail units on the north east of the upper Marlowes occupy historic buildings but appear rundown and cramped with parking and street furniture obstructing.

OPPORTUNITIES

- Upper Marlowes occupies a strategic location, serving as the connection between the Old Town and the Marlowes Parade.
- The top of the Upper Marlowes, merging onto Queensway, could become a shared surface area to better connect the two economic centres and adjacent public space.
- Existing street furniture, such as the wrought metal gateway into the Old Town, benches, and cycle storage, can be enhanced to create a preferred location for resting and storing cycles.



Upper Marlowes map - existing bus and cycle routes

Existing bus routes existing bus stop

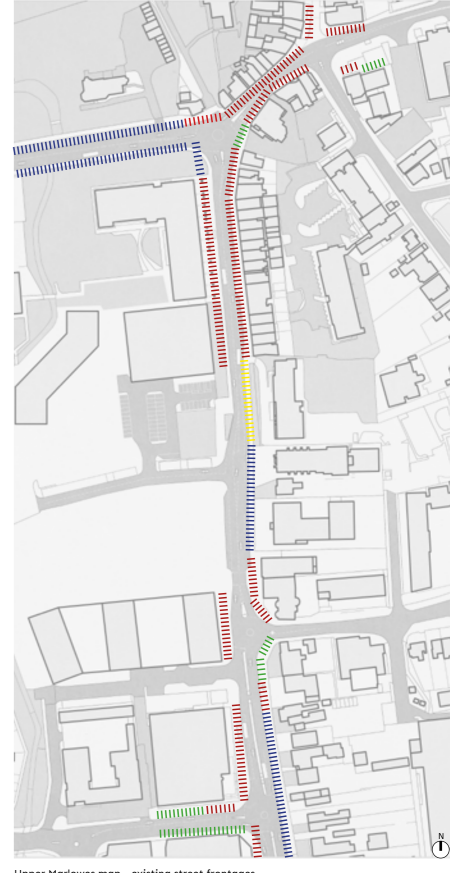
IIIIIIIIII existing cycle racks existing bus stop area



Upper Marlowes map - existing car routes and parking

car routes traditional parking bay

accessible parking bay taxi parking bay

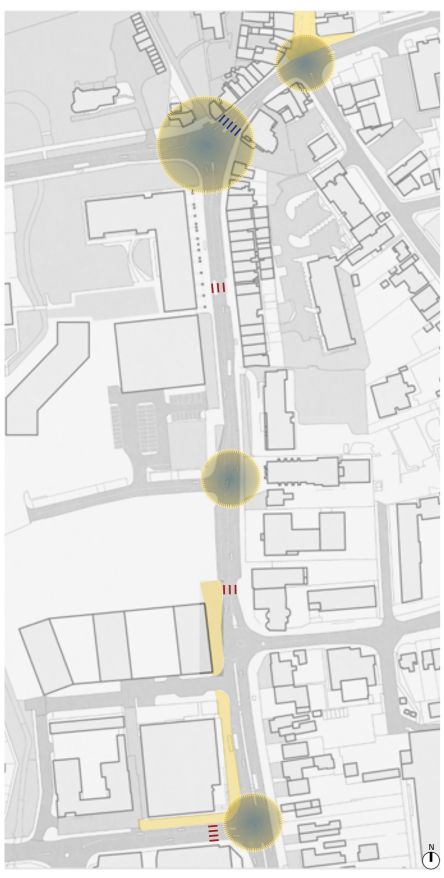


Upper Marlowes map - existing street frontages

IIIIIIIII Existing active street frontages to be maintained ||||||||||| Inactive street

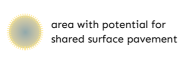
IIIIIIIIII existing low level wall and private IIIIIIIIII Existing green shrub

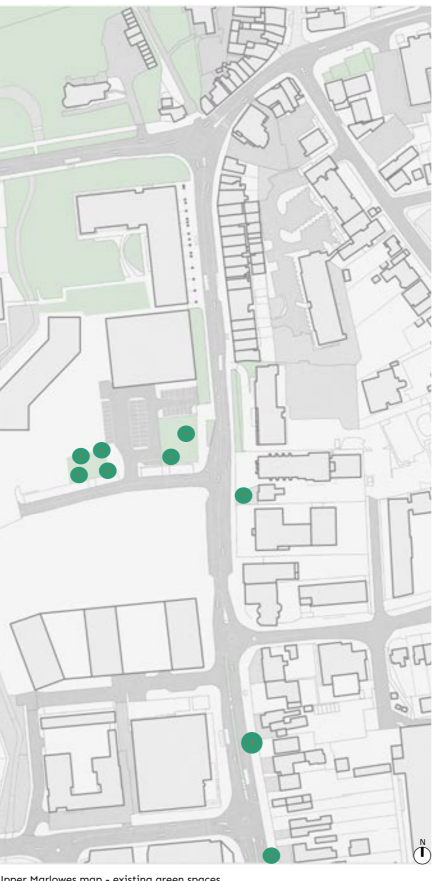
frontage



Upper Marlowes map - road and pavement surface

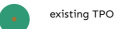
good quality pavement area Crossing point with traffic lights IIIIIII Traditional street crossing point





Upper Marlowes map - existing green spaces

existing green space





Upper Marlowes map - existing listed buildings and conservation areas

Listed Buildings **Building of Local Interest** Building of architectural merit Old Town conservation area



Upper Marlowes map - proposed public realm improvements

3. UPPER MARLOWES - PROPOSED PUBLIC REALM IMPROVEMENTS

- Oycle experience improvements: creation of dedicate cycle lanes with green space buffer zone between the road and the cycle lane
- Enhancing ecology and biodiversity:
 improve existing green space by adding
 new trees, plants and florwers to improve
 biodiversity
- Pavement improvements: removal
 of existing retaining wall facing the
 Marlowes and adjustment of ground levels.
 Creation of new steps to allow better
 accessibility to Carey Baptist Church

(3.12)

Highlighting local landmarks: upgrade and refurbishment of existing shop front (Cost not to be included in LUF application)

- Pavement improvements: create a shared surface parking area
- Playful crossing: Introduce a playful crossing feature to enhance the walking experience along the Marlowes
- Improved bus stop: relocation of bus stop to allow creation of dedicated cycle lanes
- Cycle experience improvements: provide new cycle parking space to support cyclists

(3.3) Heritage and wellbeing trails: development of new wayfinding along walking and cycling routes to promote heritage and wellbeing trails (e.g. on floor signage, public art)

(3.4

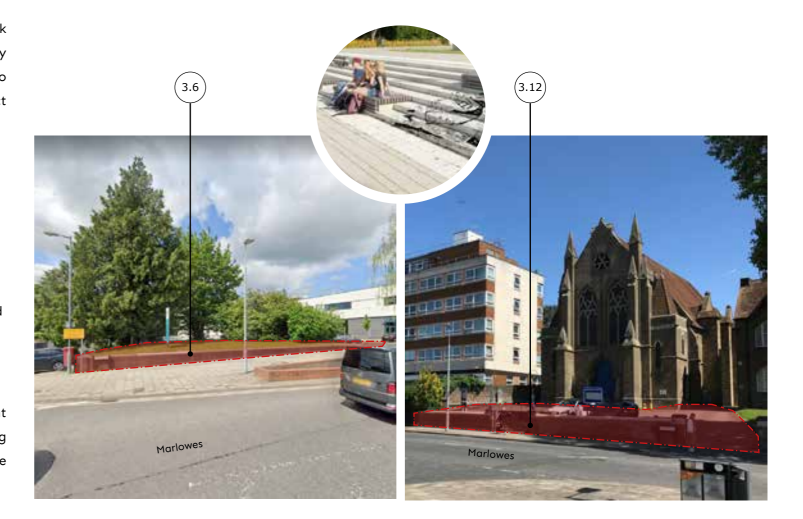
- New public art: Creation of new artwork piece to enhance the design/visual quality of the spaces, and encourage people to pause in these shared spaces and interact to promote social wellbeing.
- Pavement improvements: create a shared surface area in front of Carey Baptist
 Church at the junction between the
 - Pavement improvements: create a shared surface area between the West Herts College, Gadebridge Park entrance and Old Town entrance at the junction between Queensway, Alexandra Road and

the Marlowes.

Pavement improvements: create a new seating area with wooden benches in the existing green space

Marlowes and Dacorum Way

- (3.11) Highlighting local landmarks: Highlight historic buildings and landmarks by adding feature lighting. Development of heritage trail to bring Hemel past to life
- Pavement improvements: removal
 of existing retaining wall facing the
 Marlowes and adjustment of ground
 levels. Creation of new steps to allow
 accessibility to green space and seating
 area



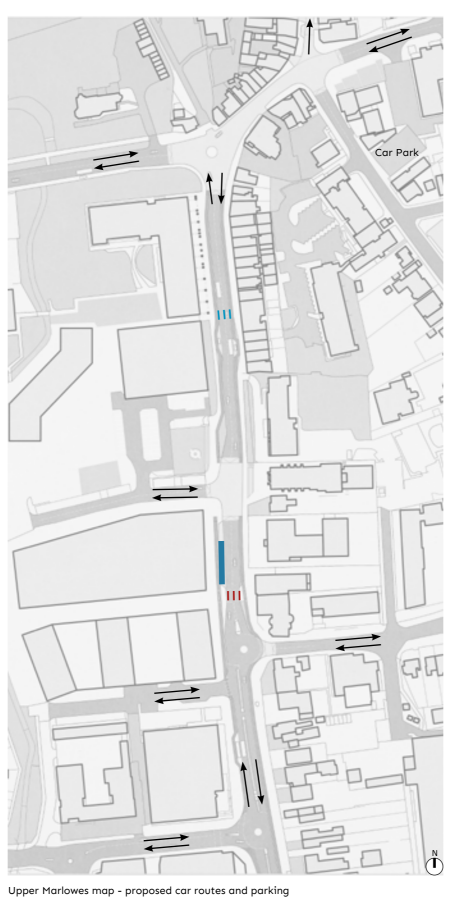
(3.14)

(3.15)

3. UPPER MARLOWES - PROPOSED PUBLIC REALM IMPROVEMENTS



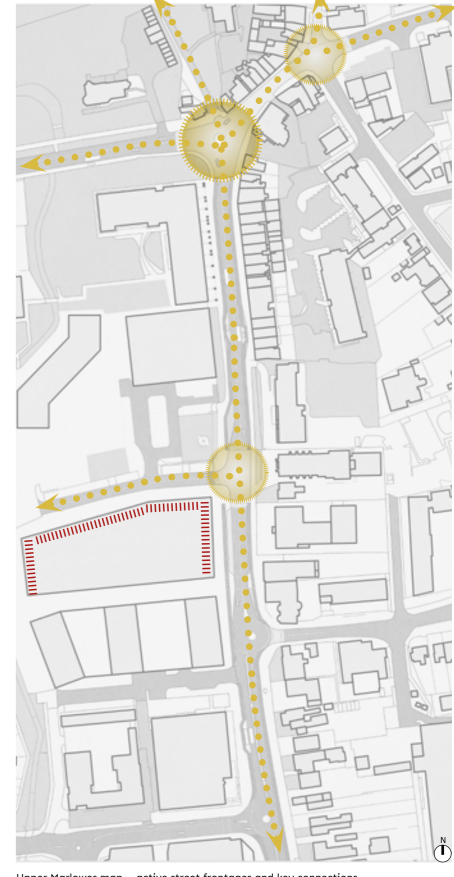






IIIIIII New artistic painted crossing

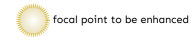
point



Upper Marlowes map - active street frontages and key connections

IIIIIIIII Location for potential new active frontages

pedestrian connections to be enhanced



3. UPPER MARLOWES - PROPOSED PUBLIC REALM IMPROVEMENTS

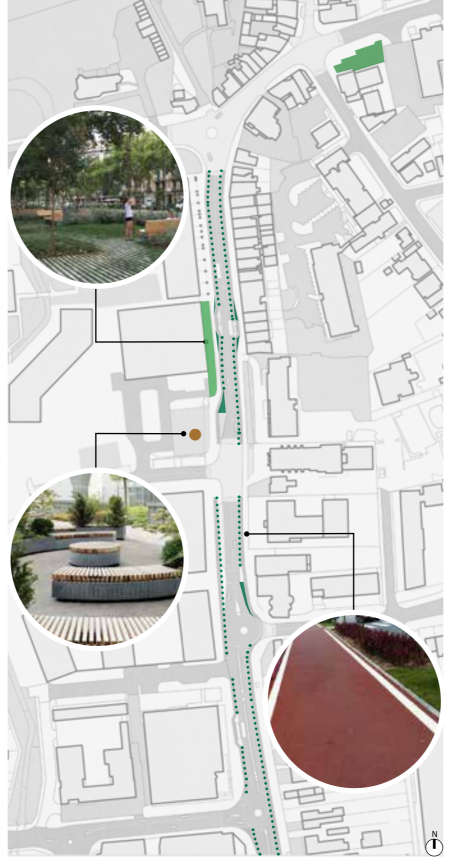


Upper Marlowes map - road and pavement surface

new shared surface area existing finish of pavement (asphalt or slabs) to be replaced with new paving slabs

level street crossing

removal of existing retaining wall and adjustment of ground levels. Creation of new steps, seating areas and new paving



Upper Marlowes map - existing green spaces

existing green space to be improved with more trees, plants and flowers to enhance biodiversity

new green space

new seating area in existing green space

•••• green lane to provide separation between road and cycle lane



Upper Marlowes map - wayfinds and landmarks

Highlight historic buildings by adding feature lighting

Upgrade and refurbishment of existing shop front (Cost not to be included in LUF) key view point

new wayfindings

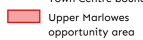
new public art

St Mary's square acts as the focal point for the community, situated between the Old Town high street, and St Mary's Churchyard and Gadebridge Park. The Old Town Hall is adjacent, a theatrical and cultural events venue located at the heart of Hemel Old Town. This area is a brilliant community asset in need of greater development.

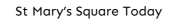
The components of the proposed interventions in St Mary's Square are:

- pavement improvements
- enhanced lighting, new street furniture and installation of new planters
- Use of public realm interventions and cultural activities to improve the east-west connection between Gadebridge Park, St Mary's Square and the Old Town
- enhance the setting of key cultural and community buildings





Old Town Yesterday

























seriary soquare map existing condition



Upper Marlowes aerial view

CONSTRAINTS

- St Mary's Square is used as a disabled car park during the day.
- The presence of cars further separates the high street from St Mary's Church and Gadebridge Park.
- The Old Town Hall is a small venue. This limits its potential usage.

OPPORTUNITIES

 An access route between Gadebridge Park and the Old Town, connecting the footfall of the park to the picturesque high street nearby.



St Mary's Square map - proposed interventions



Pavement improvements: relocation of parking spaces in High Street Car Park and removal of existing bollards to create a more flexible space for events, markets and festivals



Street Furniture: installation of new transportable planters with integrated seating areas

(4.2)

(4.6)



(4.3)

(4.7)

Creation of new active frontages on both sides of St Mary's Square (interventions not to be included in the LUF cost plan)



Street Furniture: creation of temporary pup-up store to support activation of the Old Town Square

(4.4)

(4.8)



Improved lighting: creation of a new uplights to illuminate trees around St Mary's Church and improve walkability experience between Gadebridge Park and Old Town



Improved lighting: creation of a new lighting installation in the green space around St Mary's Church to enhance connection between park, church and Old Town square



Street Furniture: creation of a new metal portal/s at the entrance of St Mary's Cl from Gadebridge Park



Use of public realm interventions and cultural activities to improve the eastwest connection between Gadebridge Park, St Mary's Square and the Old Town

A number of initiatives from around the world reveal diverse approaches to placemaking implementation, yet strikingly all show rapid impact and meaningful community participation. A closer look at several of them can help envision how placemaking initiatives are being developed, implemented, and scaled.

MILAN, Italy - Piazze Aperte





Through a tactical urban planning intervention, the city of Milan is building new spaces for residents to meet and socialize through the project "Piazze Aperte". This intervention will be accompanied by paintings on the ground, the installation of racks for bicycles and temporary bollards to ensure respect for the pedestrian areas. The goal for these light interventions is to lead to structural changes across neighborhoods and public spaces.



Piazza Dergano - before





Sant Antoni Superilla in Barcellona - before and after

with these superblocks ("Superilles" in Catalan), up to nine city blocks are combined. Pedestrians and cyclists have priority within these superblocks. The dreary gray of the street is replaced by planted raised beds, flower pots and trees. Streets become an extended living room. You can hear children laughing instead of the noise of the car, breathe in fresh air instead of exhaust fumes, and meet relaxed residents who talk to each other.

ABEELSTRAAT, Belgium - School Street



School Street in Abeelstraat

A School Street is a road closure strategy to restrict motorised traffic, where walking and cycling zones are created in front of schools, at least during dropoff and pick up times. School Streets are emerging as a low-cost, simple intervention to reduce vehicle usage, pollution, improve safety, as well as encourage walking and cycling in an effort to enhance community health and increased comfort among children, and their families.

UTRECHT, Netherlands - Catharijnesingel canal

Utrecht is restoring the beautiful Catharijnesingel canal that had been filled in during the 1970s to make a large highway. The removal of the motorway is in line with the new Utrecht policies that determine that the main road users in the city are people cycling and walking, not people using private cars, a broader attempt by the municipality to sideline the car and promote healthier living.



Catharijnesingel canal in 2009



Catharijnesingel canal in 2018

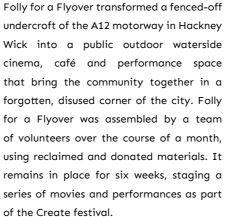
LONDON, United Kingdom - King's Cross

King's Cross is one of the largest and most successful redevelopments in London. An underused industrial site has been transformed and rejuvenated with new streets, squares and parks, homes, shops, offices, galleries, bars, restaurants, schools, and even a university. The location, the connections, the canal-side setting, the heritage, an exciting cultural scene, a thriving business community, and a strong sense of local community.



Public space at King's Cross in London

LONDON, United Kingdom - Folly for a Flyover



Plazas and Parklets.



Images of Folly for a Flyover



LOS ANGELES, U.S.A. - People Street



Livable streets in Los Angeles



STEVENAGE, United Kingdom - Shopping Precint





Pedestrianised and play areas in Stevenage now town centre

SHEFFIELD, United Kingdom - Grey to Green





Sheffield after

an urban jungle. Built between 1946 and 1980, the area has a more expansive high street with its car-free areas – the UK's first completely pedestrianised town centre and a range of more affordable housing options. Work is currently underway to regenerate central Stevenage, creating 7,300 new homes by 2028, revamping the railway station and building new bars, restaurants, shops and leisure facilities.

Stevenage new town looks and feels like

Grey to Green is a groundbreaking environmental and economic development strategy devised by Sheffield City Council. It responds to the need to re-connect the Castlegate area, including the Law Courts and Victoria Quays, with the rest of the city centre, the need to re-use a large amount of redundant highway; and the severe impact that the floods in June 2007 had on Castlegate.

COVENTRY, United Kingdom - UK City of Culture 2021





Radford Brook Linear Park in Coventry that runs from Nauls Mill Park to the city centre and under the Ring Road - before and after

Coventry did a massive investment in the city centre and wider area, such as the UK Battery Industrialisation Centre, major events and festivals dominate he diary, RISING has been created as a global platform to advance thinking and understanding about peace and reconciliation and the city has just begun its celebratory year as UK City of Culture

VIENNA, Austria - Grätzloase Parklets





Since 2015, the city of Vienna has given residents organisational and financial support to realise ideas that activate public spaces and create more opportunities for people to socialise and spend time outdoors. Citizens can submit ideas for improvement of public or semi-public spaces using an online form. A jury selects ideas according to submission criteria, such as that the projects need to be inclusive and cannot be commercial.

Images of parklets in Vienna

LONDON, United Kingdom - Illuminated River

Illuminated River is a large-scale public art commission which lights up nine bridges in central London across the River Thames. Designed by American artist Leo Villareal in collaboration with British architects Lifschutz Davidson Sandilands, it uses LED light fittings to produce sequenced patterns of moving light across the bridge structures. Each of the bridges has been lit differently, in part as a consequence of them all being built differently, but also to reflect local areas.





Image of Southwark Bridge



Image of Westminster Bridge

LONDON, United Kingdom - St Christopher's Place

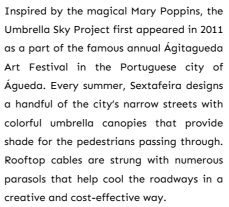




Images of St Chistopher's Place

LONDON, United Kingdom - Aberfeldy Street





something old into something new.



Aberfeld Street - before



Aberfeld Street - after

ÁGUEDA, Portugal - Umbrella Sky Project





Images of the Umbrella Sky Project in Agueda

