HIMLEY VILLAGE, BICESTER

Design Code ON BEHALF OF CALA HOMES (COTSWOLDS) LTD P22-3093_GD_03_O | July 2024





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Introduction & Background

Introduction & Background

THE VISION FOR HIMLEY VILLAGE

- 1.1 The overarching vision for Himley Village is to create a sustainable and beautiful place to live, building on the landscape of the site to create a desirable new Eco-Town. The site has the advantage of sitting within an attractive rural area of countryside, whilst being located in a sustainable location close to schools and the amenities of North West Bicester.
- 1.2 A new community of up to 1,700 new homes, public open space including sports pitches and community facilities, children's play areas and parkland. The design of dwellings will respond to the existing character of the surrounding area, celebrating Bicester's architecture, whilst providing a modern and forward thinking approach to the delivery of future homes.
- 1.3 The sustainability focused and landscape-led approach to place making ensures built form and landscape features work in harmony, and are the defining character to the public realm.

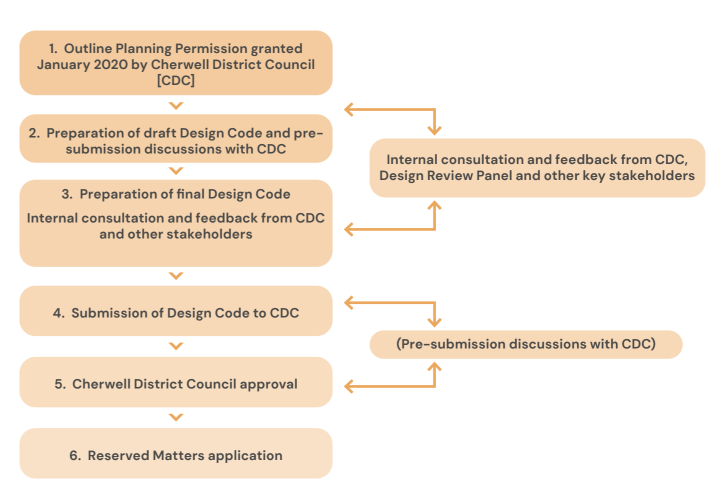
INTRODUCTION

- 1.4 The Design Code for Himley Village, has been produced by Pegasus Group on behalf of Cala Homes (Cotswolds) Ltd.
- 1.5 This document seeks to take the Himley Village site forward as a strategic development as set out in the Cherwell Local Plan.
- 1.6 The site lies to the west of Bicester and east of the M4O and represents an important part of the Council's strategy to meet pressing housing needs in the area. Together with supporting infrastructure, the scheme aims to add value to the local area by providing a high-quality development opportunity.
- 1.7 The purpose of the Design Code is to guide the design of future Planning Applications, ensuring that the design principles and objectives for high-quality design are delivered consistently across the development.

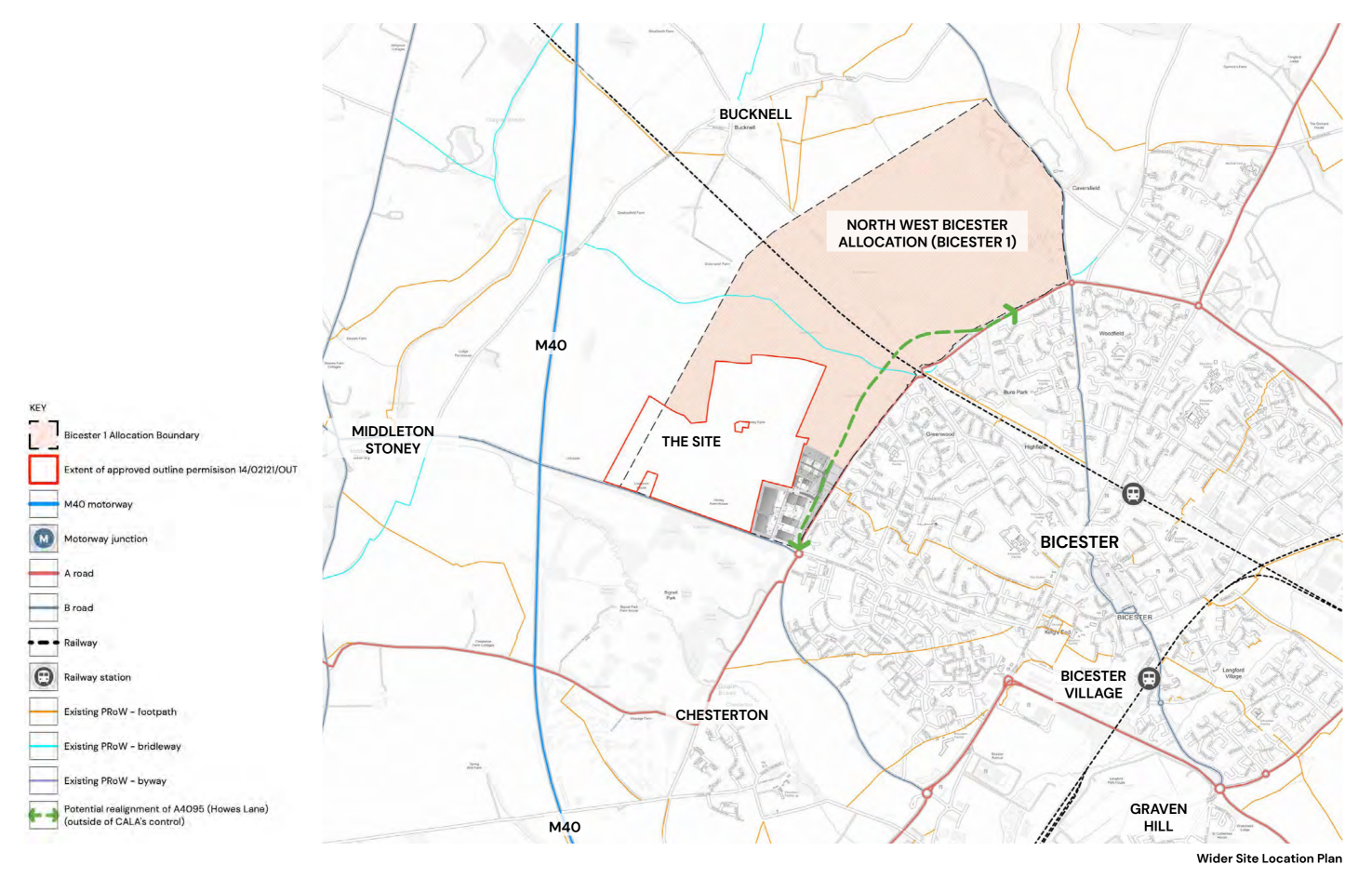
PURPOSE OF THE DESIGN CODE

- .8 Cherwell District Council and Cala Homes have discussed the requirements for the Design Code to guide the development of Himley Village. The objective of producing the Design Code is to provide a clear framework for development, that is supported by all parties, to ensure the quality of design is achieved without over complicating the process.
- 1.9 The Design Code is intended to:
 - Establish a long-term vision, and a design-led framework for the site;
 - Build upon the work established in the outline planning application, and the design and access statement for the site;
 - Provide a level of certainty to the landowner, Local Authority, Developer and the community;
 - Provide a clear guide for developers working on individual development parcels; and
 - Set the context for more detailed design work required at the Reserved Matters stage.

- 1.10 The design principles presented in this Site Wide Design Code have been developed to deliver a distinctive development, comprising a series of complementary but unique Character Areas, to guide the future detailed design proposals.
- 1.11 The subsequent Reserved Matters applications will be submitted in accordance with this Design Code, however, the Reserved Matters submissions will have a certain amount of "Design Freedom". If variations to the Design Code are required then early engagement with Cherwell District Council (CDC) is encouraged. Any variations to the Design Code should be clearly explained in an accompanying Compliance Statement, submitted at the same time as the detailed deign proposals.







THE SITE

- 1.12 The site extends to approximately 89.9 Hectares (Ha) and is located approximately 3 kilometres (km) to the west of Bicester town centre. The boundaries of the site are predominantly defined by existing vegetation and hedgerow planting and:
 - The B4030 (Middleton Stoney Road), running in a broadly east-west direction to the south of the site;
 - New B8 development (Axis J9 Industrial Estate) to the east;
 - Agricultural fields, forming part of the wider Bicester 1 Allocation, to the north; and
 - Sporadic tree and hedgerow planting, with arable agricultural farmland beyond to the west.
- 1.13 It should be noted that Himley Farm is inset within the site boundary. Whilst Himley Farm is covered by Allocation Policy Bicester 1, is does not form part of this Design Code and will remain as a private residential property.
- 1.14 The B4O3O (Middleton Stoney Road) at the south of the site provide links east into Bicester town, as well as access to Bicester North and Bicester Village rail stations. The A41 provides links to Aylesbury, Buckingham, and Milton Keynes, as well as providing connection to the M4O, linking Bicester to Brackley, Banbury and Oxford, and the wider strategic highway network.



View south-west along the existing farm track to the existing central east-west hedgerow



View east across the site from Himley Farm toward the existing plantation along the eastern site boundary



View north-east from Himley Farm to the northern site boundary



- A. View west from existing Himley Farm access track across the site towards Middleton Stoney Road (B4030) and the southern site boundary, with Lovelynch House in the background.
- B. View north across the site towards Himley Farm, from the farm access track.
- C. View north to Himley Farm, with listed barns on the left hand side of the image
- D. View west across the north of the site towards the existing central north-south hedgerow.
- E. View north along the eastern site boundary and existing plantation in the east of the site.
- F. View east across the south of the site towards eastern site boundary and adjacent Axis J9 Industrial Estate.

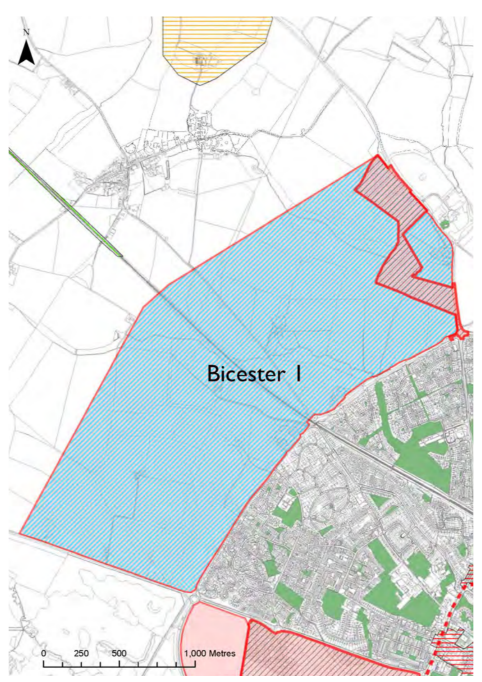


Site photo location plan

PLANNING BACKGROUND

BICESTER 1 ALLOCATION

- 1.15 The site is identified for development as a Strategic Growth Location in the adopted Cherwell Local Plan 2011 2031, under Policy Bicester 1.
- 1.16 The policy allocated a 390ha site for a new zero carbon mixed use development to include:
 - Up to 6,000 homes including 30% (1,800) affordable homes
 - A minimum of 10ha employment uses
 - · Secondary, Primary and Nursery school provision
 - A 7 GP Surgery to the south of the site and a dental surgery
 - Public Open Space including sports pitches, parks and recreation areas
 - Community facilities including leisure, health, retail and library facilities
 - Integration of the new development with the town through road and access improvements, new footpaths and cycleways and the provision of a bus route through the site
- 1.17 The full policy wording is presented in Appendix 1.



Policy Bicester 1: North West Bicester Eco-Town, CDC Local Plan 2011 - 2031

LOCAL PLANNING AND DESIGN GUIDANCE.

- 1.18 The development proposals have been formulated having due regard to the Cherwell District Council (CDC) Local Development Plan comprising:
 - Cherwell Local Plan 2011 2031 (Part 1) (incorporating the readopted Policy Bicester 13), July 2015;
 - Cherwell Local Plan 2011 2031 (Part 1) Partial Review -Oxford's Unmet Housing Need, September 2020;
 - Saved policies of the adopted Cherwell Local Plan 1996 that have not been replaced (see Appendix 7 of the 2015 adopted Local Plan), November 1996;
 - Oxfordshire Minerals and Waste Local Plan (Part 1 Core Strategy), September 2017; and
 - Saved policies of the Oxfordshire Minerals and Waste Local Plan 1996 (adopted by the County Council) that have not been replaced, July 1996.
- 1.19 Consideration has also been given to the following local planning and design guidance:
 - · North West Bicester SPD, adopted February 2016;
 - Developer Contributions SPD; adopted February 2018;
 - Cherwell Residential Design Guide SPD, adopted July 2018
 - OCC Oxfordshire Cycling Design Standards, Summer 2017;
 - OCC Street Design Guide, , Summer 2017;
 - · MHCLG National Design Guide, 2021;
 - MHCLG National Model Design Code, 2021;
 - DfT Manual for Streets, 2007;
 - · CIHT Manual for Streets 2, 2010;
 - DfT LTN 1/20 Cycle infrastructure design, 2020; and
 - · TfL Healthy Streets Toolkit, 2007.



NORTH-WEST BICESTER ECO-TOWN

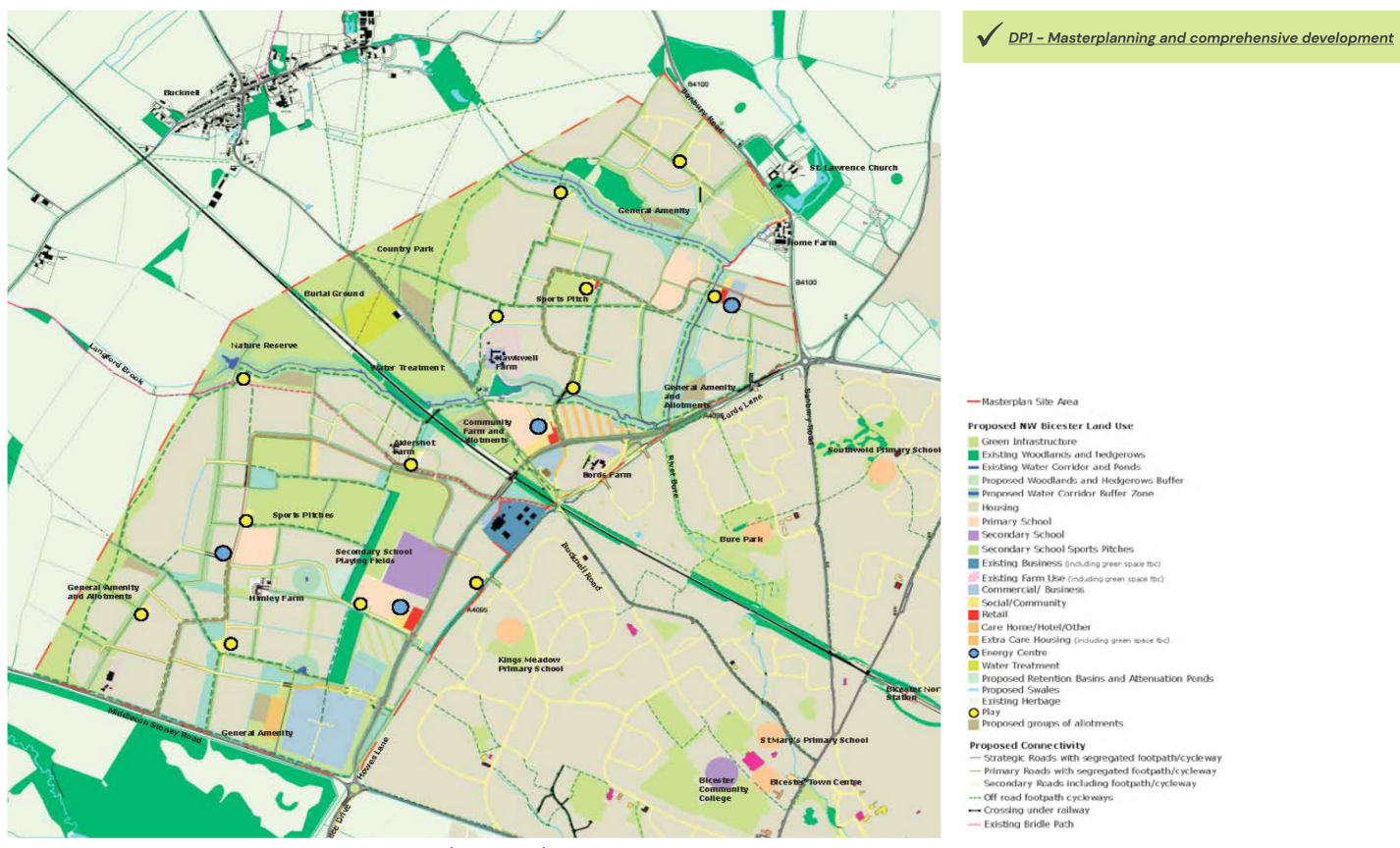
- 1.20 North-West Bicester was identified as a Eco-Town locations in the Communities and Local Government (CLG) Planning Policy Statement (PPS): Eco-towns a supplement to PPS 1 (2009). In March 2015 PPS1 was cancelled for all areas apart from North-West Bicester, and the site was subsequently included as a strategic allocation site in the adopted Cherwell Local Plan 2011-2031 (Part 1) as Policy Bicester 1, in May 2015.
- 1.21 PPS1 sets out that Eco-Towns should be exemplar projects that encourage and enable residents to live within managed environmental limits and in communities that are resilient to climate change, and defines a series of principles with which the Eco-Town is expected to accord and deliver against:
 - ET 7 Zero carbon in Eco-Towns
 - ET 8 Climate change adaptation
 - ET 9 Homes
 - ET 10 Employment
 - ET 11 Transport
 - ET 12 Healthy lifestyles
 - ET 13 Local services
 - ET 14 Green infrastructure
 - ET 15 Landscape and historic environment
 - ET 16 Biodiversity
 - ET 17 Water
 - ET 18 Flood risk management
 - ET 19 Waste
 - ET 20 Master planning
 - ET 21 Transition
 - ET 22 Community and governance
- 1.22 Section 2 of this Design Code discusses the Zero Carbon Strategy and sets out how Himley Village will meet the Eco-Town Principles.

NORTH WEST BICESTER SPD

- 1.23 The North West Bicester Supplementary Planning Document (SPD), was adopted by Cherwell District Council in February 2016.
- 1.24 The SPD sets out the vision, spatial disposition of land uses, development principles and infrastructure delivery for the whole of the Eco-Town, as well as establishing a context for future planning applications and design codes which will follow on and contain more detailed proposals.
- 1.25 The SPD is underpinned by a large evidence base, including the following documents:
 - Vision and objectives
 - · Detailed water cycle study
 - · Flood risk and drainage strategies
 - Energy strategies
 - Access and travel strategy
 - Green infrastructure and landscape strategy
 - Economic reports
- 1.26 The SPD sets out a series of Development Principles (DP) with which the design of the North West Bicester Allocation should accord. Elements of this Design Code that specifically address these Development Principles are indicated by the following graphic:



DPX - Example Development Principle



North West Bicester Masterplan Framework, North West Bicester SPD (February 2016)

OUTLINE PLANNING PERMISSION

- 1.27 Outline planning permission for the site was granted on 30th January 2020 under reference 14/02121/OUT.
- 1.28 The approved description of development reads:

"OUTLINE – Development to provide up to 1,700 residential dwellings (Class C3), a retirement village (Class C2), flexible commercial floorspace (Classes A1, A2, A3, A4, A5, B1, C1 and D1), social and community facilities (Class D1), land to accommodate one energy centre and land to accommodate one new primary school (up to 2FE) (Class D1). Such development to include provision of strategic landscape, provision of new vehicular, cycle and pedestrian access routes, infrastructure and other operations (including demolition of farm buildings on Middleton Stoney Road)."

- 1.29 This consent included the following development elements:
 - Up to 1,700 residential dwellings (Class C3)
 - A retirement village (Class C2)
 - Flexible Commercial Floorspace (Classes A1, A2, A3, A4, A5, B1, C1 and D1)
 - Social and community facilities (Class D1)
 - · Energy Centre
 - Primary School (up to 2 form entry)
 - Strategic landscape
 - New vehicular, cycle and pedestrian access routes
 - · Supporting infrastructure
- 1.30 The outline planning permission was subject to 53 conditions, of which the wording of some has since been amended via two applications for non-material amendments as set out overleaf.

Approved Outline Plans

- 1.31 The following plans were approved as part of the Outline Planning Permission, and should be read in conjunction with this Site Wide Design Guide:
 - Site Boundary Parameter Plan 1 (drawing number 592-PL-101 Rev B):
 - Demolitions Parameter Plan 2 (drawing number 592-PL-102 Rev B);
 - Land Use Parameter Plan 4 (drawing number 592-PL-103 Rev K);
 - Building Heights Parameter Plan 5 (drawing number 592-PL-104 Rev H);
 - Density Parameter Plan 6 (drawing number 592-PL-105 Rev H);
 - Landscape Parameter Plan 3 (drawing number 592-PL-106 Rev H);
 - Movement and Access Parameter Plan (drawing number 1665/75/04);
 - SUDs Parameter Plan (drawing number 1665/75/05 Rev B);
 - Document titled 'Storage Attenuation Volumes of Primary Swales (1665/76) dated July 2015;
 - Tree Survey Report document reference EED14995-100-R-7-1-3-TA dated January 2015 and accompanying appendices;
 - Sustainability and Energy Statement document reference PENL2003 dated 17 December 2014; and
 - Surface Water Drainage Strategy and Flood Risk Assessment dated December 2014 and all additional correspondence relating to Drainage and Flood Risk.
- 1.32 Reference should also be made to the Design and Access Statement and Illustrative Masterplan submitted in support of the Outline Planning Application (OPA).
- 1.33 The approved plans are also included at a larger scale within Appendix 2.



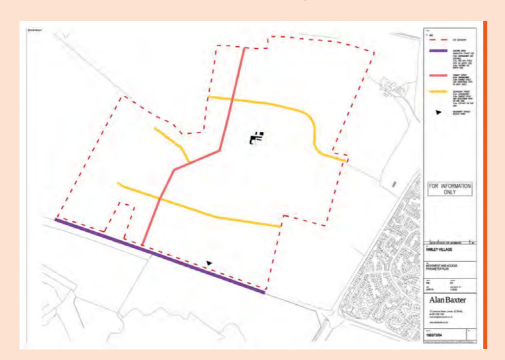
Site Boundary Parameter Plan 1 (drawing number 592-PL-101 Rev B)



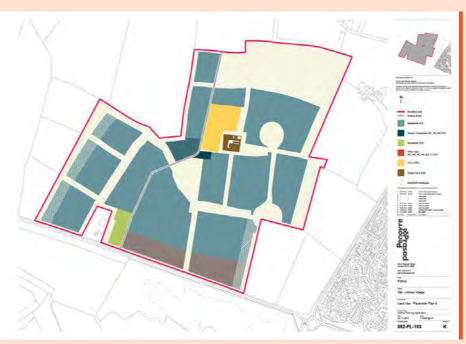
Landscape Parameter Plan 3 (drawing number 592-PL-106 Rev H)



Demolitions Parameter Plan 2 (drawing number 592-PL-102 Rev B)



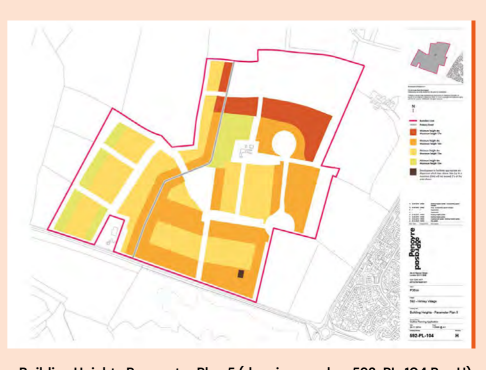
Movement and Access Parameter Plan (drawing number 1665/75/04)



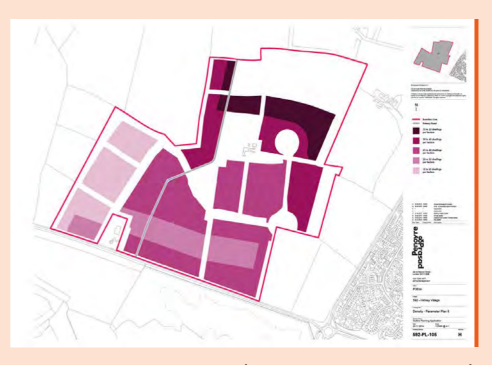
Land Use Parameter Plan 4 (drawing number 592-PL-103 Rev K)



SUDs Parameter Plan (drawing number 1665/75/05 Rev B)



Building Heights Parameter Plan 5 (drawing number 592-PL-104 Rev H)



Density Parameter Plan 6 (drawing number 592-PL-105 Rev H)

22/02375/NMA

- 1.34 Application 22/O2375/NMA amended the trigger for Conditions 7 11. Originally approved, these conditions required submissions to be made and approved prior to the submission of the first Reserved Matters Application (and included the Design Code under Condition 8).
- 1.35 The wording of these conditions was amended via this NMA to require the submission 'Prior to or alongside' the submission of the first reserved matters application, meaning that approval is no longer required prior to a Reserved Matters Application being submitted, but an application needs to be made to discharge the conditions at the same time as the first application for Reserved Matters Approval.

22/03492/NMA

- 1.36 The wording of a number of conditions, including Condition 8, was then further amended via the approval of non-material amendment application 22/03492/NMA, which removed the requirement for the First Phase Reserved Matters Application to be a 'residential' application.
- 1.37 This then enabled the Phase 1A 'infrastructure only' Reserved Matters application to be submitted in January 2023, comprising two junctions providing vehicular and pedestrian access into the site from Middleton Stoney Road, and two sections of internal road. This application has been allocated reference 23/00214/REM and is currently under consultation.
- 1.38 The Phase 1B reserved matters application was submitted in May 2023, comprising infrastructure with associated drainage within areas of public open space leading from Middleton Stoney Road and internal roads.

Conditions 8 and 9 of 22/03492/NMA

1.39 This Design Code is submitted pursuant to the discharge of Conditions 8 and 9 of the approved OPA, and the subsequent Non-Material Amendment (NMA) 22/02375/NMA.

Condition 8

Prior to or alongside the submission of any application for approval of reserved matters for the first phase of the development apart from where the first phase relates to an agreed infrastructure only phase (and other than on the area annotated as 'Other Uses' on Land Use Parameter Plan 4 drawing number 592-PL-103 Rev K where a Masterplan has been approved for that area pursuant to condition 9), a site wide Masterplan and Design Code shall be submitted to and approved in writing by the Local Planning Authority prior to the determination of any reserved matters application for the first phase of the development apart from where the first phase relates to an agreed infrastructure only phase. The Masterplan and Design Code shall set out the urban design approach for the site to include a regulating plan and supporting information to include:

- · Details to provide continuity with adjacent development
- A detailed masterplan for the area fronting the Middleton Stoney Road annotated as 'Other Uses' on Land Use Parameter Plan 4 drawing number 592-PL-103 Rev K showing the location of each of the land uses
- Key approaches to deliver sustainable development that as a minimum meets the Eco Town PPS standards
- The identification of Character areas and for each, the built form and green spaces to include their key features, density, block layout and principles, structure and permeability
- Movement network and principles of street scape including access locations, hierarchy, street type, form and design, cross sections, surface materials and landscaping, cycleways, footways, crossing points, street furniture, bus routes and stop locations
- Parking strategy including car and cycle parking standards and approach for residential and non-residential uses
- Public realm
- Building heights, scale, form, design features materials, architectural details and frontages
- Boundary treatments
- Key views, vistas, landmarks
- Landscape character, landscape types, green infrastructure, amenity spaces, public open space, play areas including their distribution, existing trees and retained hedges and biodiversity measures
- Provision and details of buffers to retained hedgerows and dark corridors for biodiversity
- Legibility and diversity of built form and landscape
- Landscape and boundary treatment principles for the buffer surrounding Himley Farm
- Drainage including sustainable urban drainage features
- Adaptability

All reserved matters applications and the development shall thereafter be carried out in accordance with the principles of the approved Masterplan and Design Code.

Condition 9

Prior to or alongside the submission of any application for approval of reserved for the first phase of the development apart from where the first phase relates to an agreed infrastructure only phase and in the event that the Design Code has not been approved, a detailed masterplan for the area fronting the Middleton Stoney Road annotated as 'Other Uses' on Land Use Parameter Plan 4 drawing number 592-PL-103 Rev K, shall be submitted to and approved in writing by the Local Planning Authority prior to the determination of any reserved matters application for the first phase of the development apart from where the first phase relates to an agreed infrastructure only phase. The masterplan shall show the location of each of the land uses, access and parking locations, key frontage and public space conditions and landscape principles. All reserved matter applications for the area covered by the Masterplan approved by this condition 9 shall be made and the development shall thereafter be carried out in accordance with the principles of the approved Masterplan.





Zero Carbon Strategy

O2 Zero Carbon Strategy

HIMLEY VILLAGE SUSTAINABILITY STRATEGY

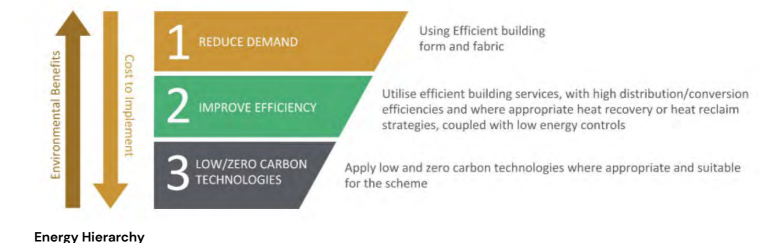
- 2.1 Himley Village will be a holistically sustainable, future proofed, resilient, net zero carbon development that will achieve the highest levels of building performance. This will include buildings designed utilising passive design principles and low/zero carbon heating and power, on-site generation and storage of electricity, and the wide spread use of electric vehicle charging. This Zero Carbon Strategy has been developed to ensure the masterplan is designed in line with the Eco-Town requirements as outlined in the Eco-Town Planning Policy Statement. For full details of the Energy Strategy refer to the Himley Village Site wide Energy Strategy.
- 2.2 The following pages set out how the development will meet zero carbon status, in line with the current Building Regulations (May 2024).

REACHING NET ZERO

- 2.3 To achieve zero carbon, the development should target a low Energy Use Intensity (EUI). Renewable energy generation should then be utilised to help achieve the net zero energy balance.
- 2.4 The approach taken should follow the below hierarchy of strategies, as shown in Figure 1:
 - 1. Reduce Demand
 - 2. Improve Efficiency
 - 3. Low/zero carbon technologies
- 2.5 Each plot developer will follow the operational energy route map to net zero as outlined right.



The route map to operational net zero for Himley Village





Passive Design

- 2.6 Passive design measures are those which utilise building form, massing and glazing ratios to exploit the natural surroundings of the site to help reduce energy demand. Energy demand reduction provides the greatest opportunity for minimising building's potential CO² emissions.
- 2.7 The following measures should be employed in the design of all use classes within the development, as appropriate to the construction type and end use:
 - Optimising daylight through higher floor to ceiling heights or dual aspect buildings;
 - Control of solar gain to benefit from heat when required without causing overheating in summer via the size and depth of windows on different elevations and the orientation of the houses;
 - Maximising air tightness to minimise the impacts of uncontrolled air infiltration; and
 - Technical design note | Himley Village | 21741-HYD-XX-XX-TN-5002 Site wide Energy Strategy | 20 May 2024 2
 - Strategic planting of trees to shelter lower level buildings from high winds and provide shading from the sun.
 - Increased efficiency of building fabric, particularly the roof and walls to reduce heat loss. The site's building fabric should exceed Part L notional values, aligning with LETI archetypes and the incoming Future Homes Standard. The following values are expected to be achieved.

Extract of Table 1: Recommended U-values

Extract of Table in November and C Variable				
Building Elements	U-value			
Wall	0.12-0.15 W/(m ² ·K)			
Roof	0.10-0.12 W/(m ² ·K)			
Floor	0.08-0.12 W/(m ² ·K)			
Glazing	1-1.20 W/(m ² ·K)			
Air Tightness	<3 (m3 /h. m2 @50Pa)			

2.8 Through the above measures, development should target a maximum of 10 W/m² peak heat loss (including ventilation).

Active Design - Improve Efficiency

- 2.9 After energy demand reduction through fabric and form design measures, energy efficiency measures (active design) should be included within the building services specification to reduce energy consumption. The following will be required across the site:
 - All services should be designed to meet the performance requirements specified in the LETI zero carbon design guide
 - Ensure appropriate zoning of the heating system and segregation of internal spaces to allow effective temperature control by occupants, as appropriate;
 - · Install heating and cooling set point control;
 - To minimise water consumption and energy consumption, high levels of insulation, coupled with efficient fittings should be prioritised for hot water delivery;
 - Highly efficient mechanical ventilation with heat recovery (MVHR) to ensure a constant supply of fresh air into buildings, where required;
 - All equipment should be specified to achieve a high efficiency (e.g. high thermal conversion efficiency for heating equipment) and low distribution losses (low fan and pump power, insulation in accordance with relevant standards), with pumps utilising variable speeds;
 - · All lighting installed should be high efficiency LED type;
 - Wastewater heat recovery (WWHRS): WWHRS recycles the heat energy from waste shower water. This can reduce the energy required per shower use by up to 55%. In particular, the residential, later living and hotel schemes should consider incorporating WWHRS.

Unregulated Energy

2.10 Unregulated energy can significantly impact a building's energy balance. To reduce these emissions, installing smart meters and "inhome" energy display devices is recommended. These tools provide real-time energy use and cost data, allowing occupants to visualise and manage their energy consumption effectively.

BUILDING ARCHETYPE STRATEGIES

- 2.11 To reach net zero, archetypes should target the EUI's set out in the table below. To set these targets Hydrock have used industry accepted targets for all the use types. The EUI will then be offset by energy generation through the form of renewable technologies.
- 2.12 Each building architype should target the LETI 2020 target for embodied carbon emissions (a 40% improvement over the 'business as usual' case).

Extract of Table 2: EUI Targets

Development Use Type	EUI target (kWh/ m2/yr)	Source
Residential	40	Considers LETI benchmark and Phase 2A of the Himley Village Development EUI. If possible development should aim for the LETI benchmark (35 kWh/m2/yr). However this may not be achievable depending on the level of ancillary uses
Later Living	40	As above
Commercial	55	LETI Climate Emergency Design Guide
Retail	45	LETI Climate Emergency Design Guide
Health care	40	NHS Net Zero Guide benchmark for 'clinical spaces containing consulting work areas which are occupied during the day only'
Veterinary	40	As above
Hotel	55	Royal London Asset Management (RLAM)
Education	52	Department for Education Technical annex 2J: sustainability
Pub/ community	55	LETI benchmark for offices



LOW AND ZERO CARBON ENERGY

- 2.13 All plot developers should explore the following low and zero carbon technologies:
 - Heat Pumps: Heat pumps are proposed for all development archetypes in the Himley Village Development. As a minimum, it is expected that all development will be provided with ASHPs, with an exploration of GSHPs for all archetypes/units where shared ground arrays are feasible. In particular, GSHPs should be considered in any apartment led development / extra care/ care homes. There will be no installation of gas for heating or hot water generation at the site.
 - Ambient loop system: Consider a localised ambient loop system for multi-use buildings.
 - Photovoltaic Panels: Widespread solar PV across the roof spaces of the development is recommended to achieve net zero energy balance. Panels should face between SE and SW, at an elevation of about 30° 40° for maximum output. Panels facing E/W should also be included if necessary. The spacing of rows of panels should minimise over–shading of each other and also account for the maintenance space required. In terms of location and orientation, there should be no overshadowing of the panels, as this reduces their overall efficiency. If the roof capacity is not sufficient to meet the generation requirements for net zero (e.g. for retail and hotel spaces), limited areas of ground mounted PV can be utilised to cover this.
 - Hydrock has estimated that a total energy generation of 7,876,500 kWh/yr will be required to balance the site energy use. This can be provided in a total installed capacity of 42,250 m² PV panels. Please note, as the design is still in development the technology type and mix may change leading to increased or decreased generation requirements.

- Solar thermal panels: To be considered particularly for hotel or development with high water use (e.g. if a pool is proposed as part of any scheme) to reduce the energy demand associated with this.
- Battery storage: The mixed use parcel should explore the
 potential of including battery storage within the scheme.
 Battery storage requires minimal land area and enhances
 cost savings and power supply resilience through smart
 active network management; optimising renewable energy
 generation assets,
- Microgrid: Explore the potential for the mixed use scheme
 to operate as a microgrid. A microgrid links buildings on a
 common electricity system, any surplus on plot or on-site
 generation can be distributed to other buildings on the
 microgrid to optimise the balance of supply and demand
 across the site.

Site to be designed in line with future Government policy. Fabric standard to be LETI and Future Homes Standard compliant, EXTENSIVE ROOF MOUNTED PV WIND TURBINE POTENTIAL Extensive roof mounted PV to Exploration of wind turbines to provide renewable power be carried out during plot generation. Flat roofs to be maximised with 70% area for PV, pitched roofs to be fully covered HEATING INFRASTRUCTURE All electric solution, heating to be developed on plot. This could include ASHP, GSHP, or ambient 'CHARGING HURS' loop systems. Electric vehicle charging hubs to be provided throughout. EV charging to include demand side response such as turn down or vehicle to grid capability

BUILD FOR THE FUTURE

Energy Infrastructure Strategy

HIMLEY VILLAGE, BICESTER



The Framework Plan



O3 The Framework Plan

KEY Bicester 1 Allocation Boundary	CA6 Eastern Green
Site wide pesign code boundary	CA7 Eastern Edge
Potential realignment of Howes Lane (by others)	CA8 Northern Edge
Landscape Framework and Site Setting	A CONTRACTOR OF THE CONTRACTOR
Himley Farm - to be retained	GA9 Western Edge
Existing Grade II Listed building	CAIO Himley Farm
Buffer to Himley Farm/Lovelynch House. Areas of	Mixed use neighbourhood centre
managed access (for maintenance only) Contours (Im intervals, from LIDAR dataset)	Retirement Village
	Primary school
Existing tree/hedgerow planting (from arb survey)	Access and Movement
Existing woodland/treabelt (on-site)	Existing bus stop adjacent to Allocation area
Existing woodland/treebelt (off site)	Proposed bus stop
New structural planting: to western site boundary, east of Lovelynch House, and Axis J9 Industrial Estate (close to Middleton Stoney Road)	Existing uncontrolled crossing points
3m landscape buffer to mixed use areas	Existing hedgerow gap/field access retained in-situ to provide ped/cycle access through POS
Existing waterbody	Existing PRoW - footpath (off-site)
Existing ditch course	Existing PRoW - bridleway (off-site)
indicative SuDs basins (in addition to swales)	Existing right of access retained to Himley Farm
Indicative swales	Primary vehicular, bus, ped and cycle access point
Public open space	Secondary vehicular, ped and cycle access point
Allotments	Future connection
Community orchards	Junction I: Future bus, emergency vehicular, ped and cycle connection (to be completed by occupation of 920th dwelling)
Green corridors	Junction 2: Vehicular, ped and cycle connection (to be completed by occupation of 920th dwelling)
Wildlife corridor	Junction 3: Future bus, vehicular, ped and cycle connection (to be completed by occupation of 1,220th dwalling)
Dark corridor	Junction 4: Future vehicular, ped and cycle connection (to wider Bicester I Allocation)
Sport pitches	Potential land required for future vehicular links to wider Bicester 1 Allocation (subject to detailed design)
NEAP/LEAP (combined provision)	Mobility hub
NEAP	Indicative primary movement route alignment (designed to accommodate bus route)
LEAP/LAP (combined provision)	indicative strategic secondary route
MUGA	Proposed ped/cycle access point
Sports pavilion	2m segregated one way cycle route
Village Green	● ● ■ 3m segregated two way cycle route
Built Development	■ ● 4m shared use ped/cycleway
Residential development	
CAI Spine Road	3m shared use ped/cycleway
CA2 Green Edge	0 0 0 Indicative on street cycle link
CA3 Core Housing	2m pedestrian only route through open space
	Potential future ped/cycle access point to wider Bicester I Allocation
CA4 Central Green	Potential 3m shared usu ped/cycleway to wilder Bicester I Allocation
CA5 Water Gardens	

FRAMEWORK PLAN PRINCIPLES

- 3.1 This is a two-dimensional plan that simplifies the Design Code principles. It displays factors that may affect the design development and highlights the features of the site to be focused on. It therefore sets out the design code development parameters, which include:
 - · Proposed land uses;
 - Key frontages;
 - Key focal spaces;
 - Key building locations
 - · Character areas; and
 - · Landscaping/open space typology areas.
- 3.2 The features set out on the Framework Plan are intended to increase legibility and aid wayfinding across the proposals, while responding sensitively to the surrounding existing local context. In addition to these principles building and layout design, planting and views will all be utilised to form visual focal points and create identifiable routes.

Character Areas

• Character Areas define the urban form, development pattern and architectural character of the development. They are supported by a series of design strategies, including building heights, key building treatments, materiality and landscape principles.

Landscape Framework

- A variety of landscape typologies have been shown on the Framework Plan. These are structured by the existing landscape features present and further detailed instructions on their design is set out later in this Site Wide Design Code.
- Space for formal and informal play and sports pitches have been provided to ensure space for recreation and community uses can be accommodated.

Trees & Hedgerows

· Development is structured by the retained trees and hedgerows within the site. Tree and hedgerow loss has been kept to a minimum, only where explicitly needed to facilitate development.

- The development will be supported by new tree planting within areas of strategic open space, with species and sizes to vary as set out in the tree planting strategy.
- Streets will be tree lined in accordance with the NPPF with varieties chosen for their architectural impact and grouped to ensure longevity of specimens.

Key Cycle Links

- · Key cycle links through the development will compliment and enhance the existing National Cycle Network and local cycle routes, providing links to key destinations both on and off-site.
- Reflecting key desire lines to local facilities and services LTN1/20 compliant cycle routes will provide clearly sign posted sustainable transport links across the site.

Key Pedestrian Links

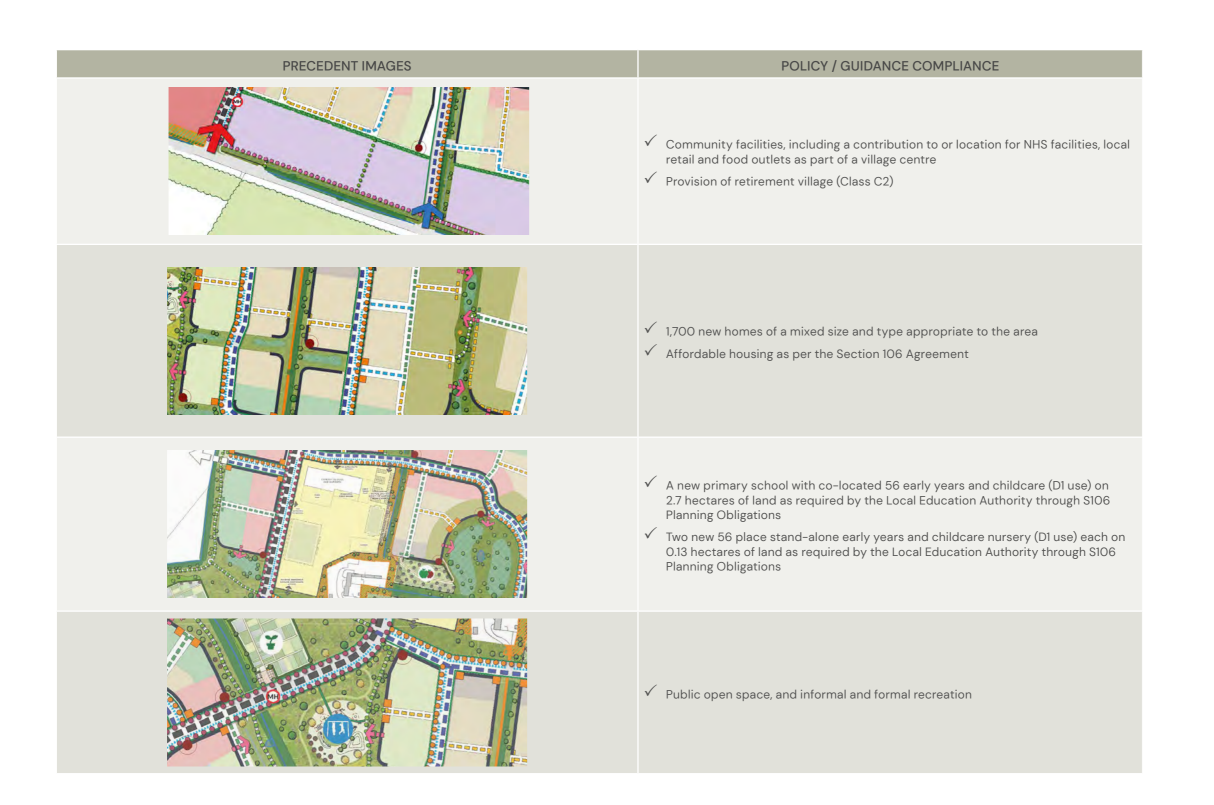
- A series of direct and legible key pedestrian links will be created to enhancing pedestrian access across the site, and the wider PRoW network.
- · Additional informal leisure and access routes close to residential development will encourage interaction with the landscape and emphasise healthy lifestyle choices and modal
- 3.3 Further design coded elements that are not shown on the Framework Plan but set development parameters presented later in this document include:
 - Street/Movement hierarchy (vehicular and pedestrian);
 - · Building typologies;
 - · Housing mix and affordable housing design principles;
 - · Architectural style and appropriate detailing;
 - · Building materials and use of colour;
 - · Boundary treatments;
 - · Landscaping and Public realm design; and
 - Zero-carbon principles and supporting sustainability strategies.

HIMLEY VILLAGE, BICESTER

DEVELOPMENT TYPOLOGIES

- 3.4 The table opposite sets out the key types of development present across the allocation. The table is broken down into:
 - Location where the type of development is located within the site:
 - Precedents a set of appropriate exemplar images that illustrate in broad terms the look and feel of each typology;
 - Function this identifies what the purpose of the development typology is and its function within the site; and
 - Rationale and Design Objectives this sets out what the development type is comprised of, the overall objective to meet the function and early design aspirations to inform the detailed coding later in the document.

LOCATION		RATIONALE AND DESIGN OBJECTIVES
MIXED USE NEIGHBOURHOOD CENTRE	To enable a development focus point that also provides a local retail function for the community living, working and socialising in the development, and to provide local job opportunities.	The Mixed-Use Neighbourhood Centre performs an essential role within the development. Located to the south of the site to complement facilities provided within the wider Bicester 1 Allocation, local services falling within Use Classes E and Sui Generis will be provided within easy access for residents and passing trade. The key design objectives are: • To comprise local retail uses potentially supported by residential development to keep the area vibrant; • To be integral with the design of the public space in front of it; and • To be a high profile part of the site which will be experienced by many, therefore needing to be of high quality architectural and public realm design.
RESIDENTIAL	To provide new open market and affordable homes to meet local demands, suitable for a range of demographics.	 The majority of the site will be taken up with residential uses to meet local needs and contribute towards the economic growth of Bicester. The key design objectives are: To provide an appropriate mix of housing types (including 1 bedroom maisonettes through to 5 bedroom detached family homes); To provide a policy compliant amount of affordable housing; For design to be tenure blind; For new homes to be within walking distance of public open spaces and community facilities; and For high quality homes to be well designed and appropriate for their location within the site and built form Character Area. Where necessary the proposed design of dwellings will also relate to the local character, especially where heritage assets are within close proximity.
EDUCATION	To provide educational facilities to the proposed and existing communities.	 2.22 Ha is set aside for the delivery of a new primary school, with commensurate early years and childcare facilities. The key design objectives are: To support the role of the neighbourhood centre and to support mixed use development at the heart of the new community; To explore the potential for wider community uses after regular school hours in order to benefit the wider community; For the building design to be welcoming and open, whilst ensuring the safety and management of school operations; and To be a key feature of the community and aid legibility in the neighbouring areas.
PUBLIC OPEN SPACE	To provide recreational and social opportunities for the community and to break up areas of built form.	The public open space will be distributed throughout the development, in different forms and sizes. The key design objectives are: To provide a variety of safe and accessible children's play areas in convenient and well-overlooked locations; To foster conviviality and playfulness where possible; To use smaller areas of public open space to break up the built form; and To strategically locate areas of open space along existing wildlife routes and habitats, so as to maintain and enhance biodiversity throughout the development.













Landscape Strategy & Codes



Landscape Strategy & Codes

OVERARCHING LANDSCAPE STRATEGY

"Green Infrastructure (GI) is a network of high quality green and blue spaces and other environmental features. It needs to be planned and delivered at all spatial scales from national to neighbourhood levels. The greatest benefits will be gained when it is designed and managed as multifunctional resource capable of delivering a wide range of environmental and quality of life benefits (ecosystem services) for local communities." Natural England 2014

- The role and benefits of Green and Blue Infrastructure provide core components that are considered within the landscape-led Development Framework for Himley Village and have been used a the foundation for the Site Wide Landscape Strategies and principles that are discussed within this section of the Design Code. These have been categorised into the following topics and include:
 - Open Space Provision;
 - Play Strategy;
 - Blue Infrastructure Drainage Strategy;
 - Existing Tree Strategy; and
 - · Ecology and Biodiversity.

GI Context

- 4.2 A range of preceding policies, master planning documents and the Outline approval documentation (planning reference 14/02121/OUT) including the S106 Agreement have all been examined along with recent stakeholder engagement in the development of the site wide Landscape Strategies for Himley Village and have been set out within the Design Code.
- As such, the Green Infrastructure and Landscape Strategy for NW Bicester (March 2014) provides a plethora of site analysis and background information related to the Allocated Site which has been considered within the Landscape Strategy.



✓ DP9 – Green Infrastructure and Landscape

- The following GI principles from the NW Bicester GI and Landscape Strategy (2014) have been integral for the development of the Landscape Strategy and Development Framework and are include
 - Integrate NW Bicester with the existing settlement;
 - · Protect existing site assets (dark corridor etc.) and to provide access to them / amenity value;
 - Create a distinctive landscape feature;
 - · Are accessible from all areas of the site;
 - · Have a 'presence', key factor to providing a distinctive 'place';
 - · Contribute to health and wellbeing; and
 - Incorporate a linear park which will connect and open into wider open spaces.
- 4.5 Further principles set out within the aforementioned document include the landscape-led place making principles that help to uphold general best practice and the Eco Town principles which are transposed within the Site Wide Landscape Strategies set out within this Design Code.
- These are as follows:
 - 1. Work with and extended existing landscape features and
 - 2. Provide a diversity of pedestrian and cycle routes appropriate to function and use within the hierarchy or movement network
 - 3. Create durable and interactive landscape features
 - 4. Co-locate non-residential uses with appropriate open spaces
 - 5. Use landscape and open space to form the setting for residential uses
 - 6. Use the different landscape settings to enhance activity and
 - 7. Ensure continuity and quality of pedestrian and cycle routes across and beyond the Eco-Town
 - 8. Create a clear durable green infrastructure and landscape structure within which there is value to people and wildlife
 - 9. Wilder open spaces to have specific function e.g. Formal sport, recreation, formal and natural play, food productions, water treatment, edge zones and buffers etc..
 - 10. Maximise landscape productivity and edible / foraging environments for people and wildlife

- 4.7 Key site-specific design and place shaping principles within Policy Bicester 1 that directly relate to the GI network include (but are not limited to) the following points:
 - New footpaths and cycleways should be provided that link with existing networks, the wider urban area and community facilities with a legible hierarchy of routes to encourage sustainable modes of travel;
 - A well designed approach to the urban edge, which relates development at the periphery to its rural setting and affords good access to the countryside, minimising the impact of development when viewed from the surrounding countryside. Development that respects the landscape setting and that demonstrates enhancement, restoration or creation of wildlife corridors to achieve a net gain in biodiversity. Consideration should be given to maintaining visual separation with outlying settlements. Connections with the wider landscape should be reinforced and opportunities for recreational use of the open countryside identified. Development proposals to be accompanied and influenced by a landscape/visual and heritage impact assessment. Careful consideration of open space and structural planting around the site to achieve an overall improvement in the landscape and visual impact of the
 - Significant green infrastructure provision, including new footpaths and cycleways, enhancing green modal accessibility beyond the site to the town centre and Bicester Village Railway Station, and adjoining developments. Public open space to form a well connected network of green areas suitable for formal and informal recreation Preservation and enhancement of habitats and species on site, particularly protected species and habitats and creation and management of new habitats to achieve an overall net gain in biodiversity including the creation of a local nature reserve and linkages with existing BAP habitats, Sensitive management of open space provision to secure recreation and health benefits alongside biodiversity gains. A Landscape and Habitats Management Plan to be provided to manage habitats on site and to ensure this is integral to wider landscape management; and
 - Provision of sustainable drainage in accordance with Policy ESD 7: Sustainable Drainage Systems (SuDS), taking account of the recommendations of the Council's Strategic Flood Risk Assessment.

LANDSCAPE VISION

Green (and Blue) Infrastructure will ensure Himley Village is an attractive, accessible and connected place where people want to live and where biodiversity thrives. As part of the NW Bicester Eco-Town, Himley Village will deliver a cohesive, multi functional and high quality Green and Blue Infrastructure network.

To achieve this we will:

Recognise and integrate the existing landscape Green and Blue Framework

Underpinning the Landscape Strategy, the existing landscape framework provides an element of structure within the site. This includes the existing woodland blocks along the eastern edge, the series of hedgerows with field ditches and their occasional hedgerow trees along the field boundaries and the open nature of the fields. The topography of the site is relatively flat providing a strong base for the green and blue infrastructure.

Create a multi functional landscape for all, to live, work, play and

The creation of a multi functional Landscape Strategy which integrates the green and blue infrastructure will provide spaces for play, sport and informal amenity and recreation, as well as edible and productive landscapes. This core element of Himley Village will provide balance with the protection of existing habitats and species within the Biodiversity Strategy with green spaces also designed and managed to promote health and wellbeing for the new and existing community.

Create a place where the community is connected with nature and where biodiversity thrives

- 4.10 The value of nature for both users and wildlife are considered as a core component of the Landscape Strategy with the aim to retain habitats and existing features such as the hedgerows within the development via the creation of hedgerow buffers, Dark Corridor and spaces where wildlife is prioritised.
- The creation of habitat including edible and productive landscapes will benefit and enhance biodiversity as well as provide a connection with nature to benefit all. Key habitat and species shall be protected and enhanced through the creation of grassland and new habitat as well as the protection of assets such as the woodland, ponds and hedgerows for commuting and foraging species with the aim to provide an overall biodiversity enhancement.

Provide of a movement network overlaid within the landscape, and providing clear and legible connections into the surrounding

4.12 The Site does not include PRoW, however the surrounding network of Public Right of Way network has been considered within the development of Landscape Strategy to help safeguard new links from the site into the surrounding area and wider NW Bicester allocation utilising the PRoW network where possible. The scheme itself aims to provide a new network of pedestrian and cycle links both formal and informal in nature within the green infrastructure network. These routes will be legible, safe and provide connections into the surrounding areas.

Understanding the site's constraints and opportunities to provide a landscape led approach to provide a multi-faceted Green and Blue infrastructure network

- 4.13 The Landscape Strategy considers the multi functional elements of the existing site that when overlaid with site wide strategies provides unified a Green and Blue Infrastructure network which can provide a plethora of benefits to the new and existing community as well as being biodiverse.
- 4.14 The Landscape Strategy helps to uphold the Eco-Town principles, and helps to create a Green and Blue Infrastructure scheme that is functional whilst being visually appealing, of ecological value and sustainable and resilient to climate change. The site's constraints and opportunities such as noise, topography, edges as well as the existing landscape framework shall be integrated to provide a harmonised approach that is sustainable for the future.
- 4.15 As a multi functional asset, the Landscape Strategy aims to provide a well-designed and landscape led SuDS scheme which shall provide a series of landscaped drainage features that shall provide surface water storage, attenuation features and swales that provide habitat for wildlife and incorporated new planting such as trees, wetland planting and the creation of grassland.
- 4.16 A co-ordinated approach to street furniture, signage, and wayfinding elements along with the materials palette shall help to inform the sense of place at Himley. These elements help to create a public realm that reinforces the sense of place, hierarchy of spaces and compliments the street scape, built form and architectural palette. The choice of street furniture, lighting, materials and hard surfaces shall help to define the character areas and key spaces such as the mixed use neighbourhood centre, Himley Village Green and the series of public open spaces.

"The Eco-Town development will utilise the site's natural features and opportunities to provide a place that encourages a more sustainable way of living in homes that are well designed, energy efficient, accessible to jobs, local well integrated with the facilities and within easy reach of the town existing town, which centre and countryside."

Extract from the Vision set out within NW Bicester SPD



✓ DP9 – Green Infrastructure and Landscape





"Green infrastructure – 40% of the total gross site area will comprise green space of which at least half will be publicly accessible and consist of a network of well managed, high quality green/open spaces which are linked to the open countryside. This should include sports pitches, parks and recreation areas, play spaces, allotments, the required burial ground (possibly a woodland cemetery) and SUDS. [Noting that] planning applications shall include a range of types of green space and meet the requirements of Policy BSC11."

Extract of Policy Bicester 1

OPEN SPACE REQUIREMENTS

POLICY CONTEXT

- 4.17 The Cherwell Local Plan 2011–2031 (CDC, 2015) sets out the policy for open space in Policy BSC11: Local Standards of Provision outdoor recreation including accessibility standard and minimum provision quantums. However, the open spaces requirements for the North West Bicester eco-development proposals are specifically considered against the requirements of 'Policy Bicester 1: North West Bicester Eco-Town' and stated within the S106.
- 4.18 The adjacent Open Space Provision plan shows the distribution of the open space provision which is in broad accordance with the approved parameter plans from the approved Outline Application, and the S106 requirements. Key principles prescribed within Policy BSC11 are to be considered within the overarching strategies for Play, the Sports Park, and Edible landscapes set out within this Design Code and in accordance with the S106 requirements for open space provision. Policy BSC11 recognises "the multi functional nature of many areas of open space, and the need for flexibility in determining the precise composition of provision in new development combined quantitative standards of provision were recommended."

Green Infrastructure Typologies (GITs)

- 4.19 The following Green Infrastructure Typologies (GITs) as required by the S106 accord with the GI typologies set out within the Cherwell Open Space Strategy (March 2020) and the Cherwell Local Plan.
- 4.20 As per Policy 1 Bicester within the Cherwell Local Plan (CDC,2015) the GI provision is set as "40% of total gross site area to comprise green space of which at least half publicly accessible" this equates to 35.95ha of green infrastructure required, with at least 18ha of it being publicly accessible. This is primarily categorised as 'general green space' excluding where specific GITs apply as set out below:
 - Play Space 5no. LEAPs / LAPs and 2no. NEAPS as per the S106, Schedule 14 (refer to the Play Strategy for further details);
 - Outdoor Sports Provision total area required 12.18ha as per the S106, Schedule 3; and
 - Allotments no less than 1.63ha within the site to be used for allotments that is "suitable for the growing of fruit, vegetables, trees, flowers either in pots or in communal areas" as per Schedule 14 of the S106 and in accordance with the Allotment Specification within Appendix 3 of the S106.
- 4.21 Noting the planning requirement of schemes within Policy Bicester 1 to include a range of types of green space and meet the requirements of Policy BSC11 the following requirements (extracted from Policy BSC 11 Table 7: Local Standards of Provision Outdoor Recreation) are included;
 - General green space (parks and gardens/natural seminatural/amenity green space) this includes the following parameters set within BSC 11.
 - 5 minute walk (amenity open space) (400m);
 - 15 minute walk other (1200m); and
 - · 200m2 minimum size of provision.

- Play space (combining provision for younger and older children including MUGAs).
 - 5 minutes walk (400m) except for NEAPs 15 m walk (1200m);
 - LAP- 100 sq m activity zone; 400 sq m including buffer;
 - LEAP- 400 sq m activity zone; 3600 sq m including buffer;
 - NEAP- 1000 sq m activity zone; 8500 sq m including buffer; and
 - NB In some cases a combined all-age area of play will be preferable to provision of LAPs/LEAPs/NEAPs. Refer to the Play Strategy for details.
- Outdoor sports provision (combining tennis courts, bowling greens, golf courses and playing pitches) (to be accompanied by changing facilities where appropriate)
- Football, rugby, cricket: 10 minute walk (800m) urban, 10 minute travel time (8km) rural areas.
- Allotments to be a 10 minute walk (800m) and 0.2 ha minimum size of provision.





HIMLEY VILLAGE, BICESTER

PLAY STRATEGY

- 4.22 Play opportunities are an integral part of the multi functional green infrastructure planned for Himley Village. As such the Landscape Strategy aims to fully integrate the play provision within the GI network, compliment the functions of the open space and provide a wide range of exciting, inclusive and accessible play experiences. The location and types of play have been considered to ensure provision if distributed across the site and to meet policy requirements (along with the parameter plans and Cherwell District Council comments) [approved before parameter].
- 4.23 Play shall be integrated along with formal sport and recreation opportunities to encourage health and fitness within the public open spaces as part of the health and wellbeing principles for children, young people and their families.
- 4.24 The Play Strategy shall implement the following aims:
 - · Connections to and encourage awareness of nature;
 - Interactive spaces stimulating for the senses to aid learning, provide risk and challenges to help development, and the improvement of skills and integrate the site's levels to help shape playable landscapes;
 - Spaces that can be used individually or with others, providing flexibility for different users of all ages and abilities;
 - Clear links between play spaces via permeable, safe and green links with clearly defined walking, cycling and scooter routes;
 - Imaginative, physical, sculptural and social play for all abilities and ages to offer exciting destinations for play on the doorstep, or for visiting with friends;
 - Designed and maintained for play value and environmental sustainability; and
 - Play spaces that help foster a sense of ownership for the community and a sense of place to match the character of its location within the site be it urban or rural.
- 4.25 Key principles and themes to be considered when designing the play provision for Himley Village are discussed on the following pages.

Play Policy and Guidance

- 4.26 As stipulated within Policy BSC 11 "in some cases a combined all-age area of play will be preferable to provision of LAPs/LEAPs/NEAPs" hence the number of play spaces and their distribution has been developed in line with stakeholder engagement, the requirements of Cherwell District Council and S106 (Schedule 14) which stipulates the need for 5 combined LEAPs/LAPs and 2 NEAPs.
 - "Combined play areas (LAP/LEAP/NEAP) allows for the integration of the age groups for the benefit of social interaction of children across the age groups and also allowing parents, grandparents and carers to monitor children of differing age groups from a single location."

 Policy BSC 11
- 4.27 In policy and best practise terms, a Local Area for Play (LAPs) is designed for children up to 6 years (100m² activity zone), with a Local Equipped Area for Play (LEAP) designed to cater for younger children beginning to play independently with a 400m² activity zone and 20m minimum separation between activity zone and the habitable room façade of dwellings. Thus a combined LEAP/LAP aims to cover these needs.
- 4.28 Informal opportunities such as play sculptures, boulders and other naturalistic play features could be used as incidental opportunities along routes to ensure doorstop recreation is provided in tandem with formal equipped area. This should be considered to ensure access to play is provided in line with the phasing of the development.
- 4.29 A Neighbourhood Equipped Area for Play (NEAP) is designed for more independent older children and is often a destination play space comprising an activity area of 1000m², it requires a 30m minimum separation between activity zone and the boundary of dwellings. A MUGA shall also be provided adjacent to the northern NEAP within the Sports Park.

Safety

- 4.30 All play equipment to be compliant with European Playground Safety Standard BS EN 1176 and in accordance with manufacturer's specification. All items of play equipment will undergo regular inspections to ensure the equipment is safe and fit for purpose. Maintenance shall be carried out in accordance with BS EN 1176, part 7 and in line with the manufacturer's recommendations, as applicable.
- 4.31 Safety surface will comply with fall heights of relevant equipment and comply with BS EN 1177. Options for safety surface may include grass matting and rubber wet-pour, or grass/bark and chippings for low informal trim trail style equipment.
- 4.32 All play items formal and informal shall be designed and managed in accordance with ROSPA safety standards and the relevant BS Standards referenced above.

Design for Inclusive Play

- 4.33 Overall, the play strategy shall provide a variety of play spaces for all ages, which maximise play opportunities through the use of a wide range of formal and informal equipment/items. Teen facilities and play opportunities will be carefully designed to be inclusive for all genders and abilities to create welcoming social spaces for everyone to use. For example the Make Space for Girls design guidance and advice should be considered to ensure the play spaces are welcome to all
- 4.34 Inclusive play will be encouraged to develop an all-welcome atmosphere with accessible and flexible items such as basket swings, wide slides, and certain types of rotating equipment. Careful consideration to the layout and types of equipment shall encourage mixed play for all abilities and prevent segregation.
- 4.35 The indicative layout of the play areas have been shown to respect the required safety zones with the design code showing how this space can be laid out with the required sizes of provision as per the Section 106 Agreement.
- 4.36 Upgrading the south east LEAP would conflict with the Great Crested Newt north south corridor in terms of space and adjacencies.

Boundary Treatments and Miscellaneous Items

- 4.37 Boundary treatments will help to define the spaces for play, this will include earth mounds, ornamental planting, hedgerows, or fencing, depending on location and type of play. Fenced play areas will have at least two self-closing gates, and a maintenance gate. Provision of seating, litter bins, cycle stands and signage will be included at each play space.
- 4.38 Signage shall denote the rules of the space, along with the intended age group for the play equipment along with the contact details of whom to report vandalism and maintenance issues to.

Character

4.39 Each play space will imaginatively respond to it's setting and character of the open space in which it is situated. Play equipment shall be located outside of root protection areas, with soft landscaping items adding further play value. The themes of the play are set out in the adjacent table.



Eastern LEAP / LAP

Character: Semi-urban with sculptural play to provide a distinct play opportunity.

Materials: Metal elements to be prioritised with appropriate surface e.g. bound rubber mulch / wetpour with areas of grass matting to limit wear.





Green Edge LEAP / LAP

Character: Natural and rural setting within the green corridor

Materials: Primarily timber, with some metal elements subject to play equipment type. Surface to be bound rubber mulch and grass matting.



Himley Farm LEAP / LAP

Character: Natural with some sculptural play and nature inspired elements such as animal and wildlife sculptures due to the relationship with the Community Orchard and proximity to Himley Farm.

Materials: Primarily timber, sculptural elements with grass matting / surfacing only if required for safety surface / limit wear.





LEAP / LAP

Character: Natural and rural

Materials: (equipment / surface type): Primarily timber, with some metal elements subject to play equipment type. Surface to be bound rubber mulch and grass matting.





Northern LEAP/NEAP - Himley Sports Park

Character: The formal provision of the enhanced NEAP with combined LEAP and MUGA within the Sports Park helps to province a destination for play. Here the equipment will provide a wide range of opportunities with many innovative pieces for adventure and shared social play.

Materials: Primarily metal equipment with some timber pieces. Surface to be bound rubber mulch and grass matting.







Central NEAP - within Himley Green Community Park

Character: This destination play space set within the Village Green / Himley Green Community Park will provide a range of formal play with naturalistic elements to create an exciting play space at the heart of the community due to it's close proximity with the School Site. Clear use of mounding to provide separation of spaces within the wider Village Green.

Materials: Primarily timber, with some metal elements. Surfaces to be bound rubber mulch and grass matting.









A SUMMARY OF THE PLAY SPACES

HIMLEY VILLAGE, BICESTER



Access to Play

4.40 In line with local policy and best practice guidance, the access to the play opportunities within the scheme has been considered in conjunction with the movement network within the GI network and residential areas. As per the NW Bicester SPD:

"Play areas should be located where they are accessible to children and overlooked."

4.41 Thus, the distribution of the play spaces have been carefully considered in accordance with the accessibility requirements which is set as a "5 minutes walk (400m) except for NEAPs 15 m walk (1200m)" within Policy BSC 11.

- Green Infrastructure
- Proposed Local Equipped Area for Play (LEAP)
- Proposed Neighbourhood Equipped Area for Play (NEAP)
- Proposed combined NEAP / LEAP
- Sports Park
- Proposed MUGA (multi-use games area)
- Accessibility LEAP (walking distance)
- Accessibility NEAP (walking distance)

Play Strategy Plan





"Green space and green infrastructure will contribute to an urban cooling effect and Sustainable Urban Drainage Systems (SUDS) will be designed to respond to future extreme weather events..."

Development Principle 3 - Climate Change Adaptation

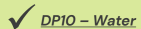
BLUE INFRASTRUCTURE

DRAINAGE STRATEGY

- 4.42 As a key part of Green Infrastructure and place making, the SuDS Strategy will follow the principles approved with the Outline Planning Permission where key design principles such as runoff rates are concerned, whilst using the most modern methods of storage, treatment and community use as is practicable during the masterplan development.
- 4.43 In line with the CDC Local Plan Policy ESD 7: Sustainable Drainage Systems (SuDS) the use of a SuDS train within the GI network allows the development to:
 - Manage run off volumes and peak discharge rates, protecting downstream catchments from flooding;
 - Maintain or improve the water quality by reducing pollution from run off;
 - Encourage recharge of watercourse and groundwater levels
 - Integrate within sustainable environment and community need and functions within public open spaces;
 - Provide an attractive and functional habitat for wildlife to thrive and provide opportunities for biodiversity enhancements; and
 - To improve the environment we all live, work & play in.
- 4.44 Accordingly the development layout shall encompass as many visually green, sustainable and environmentally beneficial components to encourage and maintain the natural disposal of surface water and make SuDS part of the multi functional Landscape Strategy.
- 4.45 The current version of the CIRIA SuDS Manual will be used in tandem with the Design and Construction Guidance chapters of the Sewer Sector Guidance as the overarching design guide document for the surface water drainage strategy.

SuDS and Place Making

- 4.46 With the changes made over recent years to the sewer adoption process it has never been easier to include SuDS and green spaces into the master planning stage of a development site. As such, the Development Framework and Landscape Strategy have been developed to ensure the SuDS are fully integrated and co-ordinated to enable a multi functional, diverse and accessible green and blue infrastructure network.
- 4.47 The allowance of previously prohibited components into the public sewer network ensures the inclusion of a much wider range of SuDS components that complement and integrate better than ever to benefit the surrounding area and its inhabitants, both human and wildlife and the drainage strategy proposals for the Himley Village development will work in tandem with the existing watercourse network across the site.
- 4.48 SuDS components come in varying form and scale and Himley Village will offer them from small scale rain gardens fronting properties right up to a detention basin capable of storing up to 9,000m³ of water in the most extreme rainfall events.
- 4.49 The SuDS components offer varying degrees of landscape design, visual amenity, function and value which contribute towards the placemaking of Himley Village with:
 - Private rain gardens offering planting opportunities along with rainwater storage and treatment; and
 - Key roadside swales e.g. Primary Swales offer extensive planting options for visual amenity, silt & hydrocarbon removal of highway runoff, storage of excess surface water and the ability to break up a hard paved built environment with green spaces and trees.



- Secondary swales & ditches throughout residential streets, and public open space offering the above benefits in addition to being areas of informal play and exploration, dams with permanent water held back as a new area of habitat with suitable planting.
- Detention basins offering stepped elevation changes to accommodate permanent water bodies for water storage and habitat creation along with higher levels used rarely for SuDS purposes which can be used for informal play opportunities or pet exercising.
- Along paved corridors the swales will be more formally aligned and utilise shallow slopes with water compatible grasses and specialist tree pits designed to thrive alongside roads.
- 4.50 The swales and basins outside of the built environment shall be softer and more natural in form to reflect a more peaceful surrounding.
- 4.51 The mix of planting within each area will be dependent on location and the surrounding infrastructure, certain species will be prohibited near public sewers for example, due to their invasive roots so whist native species will be given priority there may be reason for new species to be used where practical.



















Precedent Images for SuDS

SuDS Treatment Train

- 4.52 The use of predominantly natural SuDS systems where practicable will enable the rainfall runoff to be conveyed, stored and treated as effectively as possible prior to discharge from the site confines. Water will pass through flowering rain gardens, vegetated swales, gravel filled filter drains, basins with permanent water bodies and grassed conveyance ditches to benefit from the water quality improvement these solutions offer.
- 4.53 The use of the "source control" features such as rain gardens or permeable paving shall allow for immediate storage and treatment to reduce reliance on large bore pipes, attenuation tanks or "end of line" basins
- 4.54 Moving down the train, filter drains and swales will break up the appearance of the built environment, provide storage and the ability to introduce focal planting where hard paved areas would once have been envisaged.
- 4.55 Detention basins to be created in line with CIRIA (Construction Industry Research and Information Association) guidance will offer low flow channels, sedimentation forebays and defined wetland areas to ensure pleasant community areas & new habitat can be created.
- 4.56 The combination of these components will create multifunctional green spaces to assist in the place making of this new settlement.
- 4.57 The whole strategy will be formed around a whole site ethos rather than phased at a local level to enable efficiency in design and layout whilst limiting discharge rates to the 2l/s/ha rate agreed at outline and also accommodating the flows resulting from the 1% annual exceedance probability rainfall event and a suitable climate change allowance.



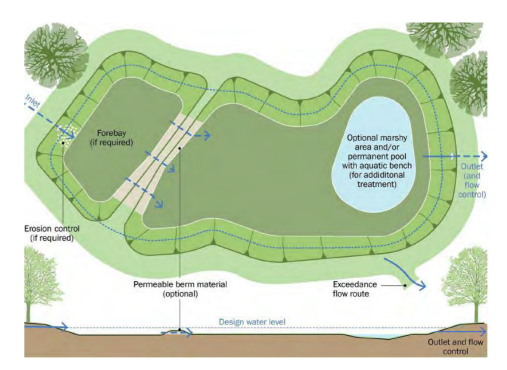


SuDS Design Principles

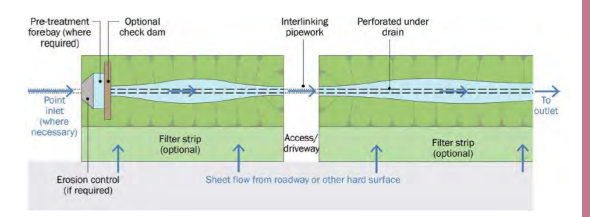
- 4.58 The following SuDS design principles shall be considered during the detailed design stage of the scheme:
 - Existing watercourses will be sympathetically managed and maintained to ensure habitat is protected where possible, and that future function and capacity is provided;
 - Consider multifunction use of water environment with informal amenity space add safe access/egress;
 - Consideration to be given to the pedestrian permeability of the SuDS areas with crossings at suitable points to prevent land locking areas;
 - Viewing & focal gathering areas to be provided where larger basins and water bodies are located to encourage local mindfulness;
 - Design and character of SuDS components are to be specific to the environment local to their position;
 - Topography of the site and its SuDS features will be as gentle and welcoming as possible to avoid the appearance of over engineered solutions. Typically bank slopes of 1:4 will be maintained with steepening to no greater than 1:3 per CIRIA guidance if necessary;
 - SuDS components will include safe egress for wildlife. Where necessary, drainage features shall be fitted with amphibian ladders to ensure safe passage of smaller animals and amphibians;
 - Head walls and inlets shall be sympathetically designed to fit in with the surrounding character where feasible in line with adoption requirements. The use of pre-cast concrete and extensive steel safety railings is to be avoided where possible;
 - Fencing and kneel rails will be kept to a minimum to avoid the restriction of flow from one area to the next; and
 - Opportunities to provide interpretation boards to educate and raise awareness of SuDS within public open spaces.
 Content to include information concerning biodiversity and function, including seasonal variations and safety and shall be implemented as part of the Wayfinding Strategy.

Attenuation Basins

- 4.59 Whilst the majority of the treatment of surface water flows is undertaken by the conveyance system through a site, the bulk of the water storage at times of extreme or extended rainfall is provided by the detention basins.
- 4.60 The basins play a key part in the SuDS chain, with sediment removal, treatment of hydrocarbons and large volumes of storage in addition to their role in biodiversity net gain & habitat creation.
- 4.61 The basins within the Himley Village Masterplan will utilise permanently wet areas for habitat creation, occasionally wet areas for regular attenuation and then areas likely to be rarely wet for time of extreme events of long duration rainfall.
- 4.62 The ability to provide the three different stages of attenuation is key in allowing for multifunctional spaces rather than single depth basins so these shall be provided wherever space allows.
- 4.63 Basins should not have banks steeper than 1:3, with 1:4 being more desirable. Any areas of permanent water should be a minimum of 0.75m and there should always be slack gradients at suitable locations for emergency egress in the event of somebody falling in.
- 4.64 Formal and informal planting can be provided to screen headwalls and visually blend any engineered retention that may be required. The basis themselves can be planted internally subject to appropriate drought/inundation resistant species being chosen.
- 4.65 Informal mown paths will be required around the basin to allow for maintenance and these can be merged with pedestrian links throughout the public open spaces



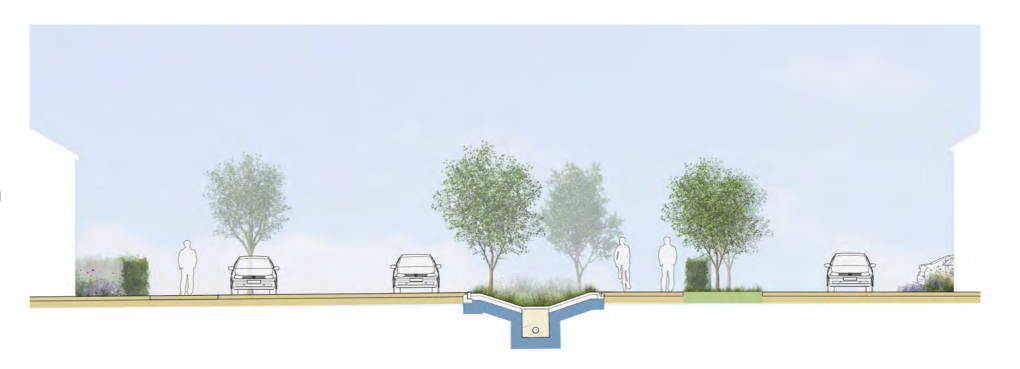
Indicative attenuation basin



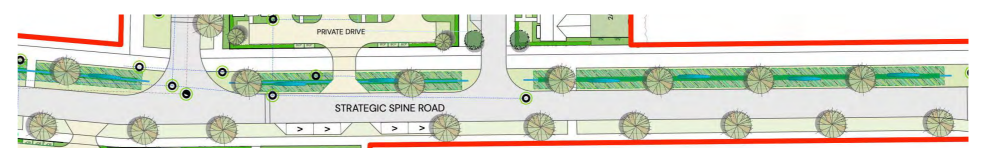
Indicative attenuation swale

Primary Swales

- 4.66 Situated along the key infrastructure routes of the site, including the two southern access points and the north south/east west spine roads, these will be wider and deeper than the swales elsewhere on the site.
- 4.67 They will be situated between the carriageway and the LTN 1/20 compliant cycle routes to break up the built form and allow for tree planting and wild grasses.
- 4.68 They will typically be very shallow sloped with an expectation of 1:4 and a depth not exceeding 0.75m so that they can be easily mown and maintained. Due to their dual use in serving both highway and private runoff they will feature a carrier pipe under them surrounded with gavel to increase storage capacity and accordingly will hold rainwater only in the most extreme of events.
- 4.69 There is no expectation of vehicle restraint systems being required due to the depth and form, however cycle proof knee rails may be required on the offside.
- 4.70 They will ordinarily be fully grassed with occasional trees, which will be confined to proprietary tree pits allowing for root protection and drainage to ensure the trees can thrive.



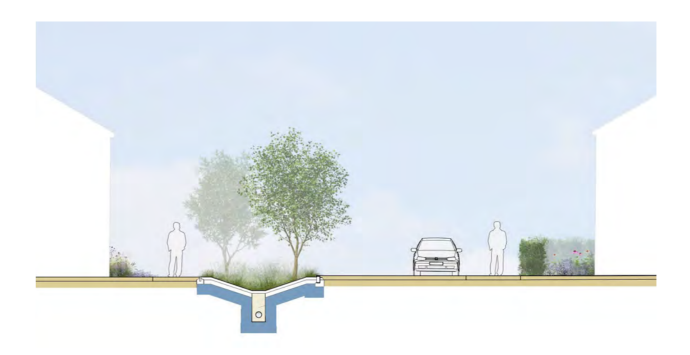
Indicative primary swale section



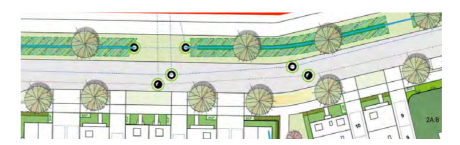
Indicative primary swale plan

Secondary Swales

- 4.71 Typically located along residential roads and throughout public open space, these will accept runoff from driveways and immediate surrounding surface as well as conveying flows from further upstream.
- 4.72 They will be limited in width compared to the primary swales but will still likely utilise under-drains.
- 4.73 These will often be maintained by a mangaement company where located in POS when they are not adopted under highways infrastructure, and will offer a greater potential for planting with smaller shrubs, their locations will allow for an increased multifunction role.



Indicative secondary swale section



Indicative secondary swale plan

EXISTING VEGETATION, ECOLOGY AND BIODIVERSITY

4.74 Habitat protection, enrichment and management considerations have been integrated within the Landscape Strategy which aims to improve the value of the site for wildlife along with new residents and the existing community. The Landscape Strategy has been developed in line with the preceding site specific policy and local planning strategies for NW Bicester. Such measures like the hedgerow buffers, dark corridor, retention and creation of grassland habitats as well as new planting strategies aims to provide a strong landscape framework for the scheme which overlays multi functional spaces such as SuDS, edible landscapes and formal amenity and recreation that creates a truly diverse and verdant scheme.

Baseline

- 4.75 The application site predominantly comprises of improved grassland, hedgerows and scattered broadleaved trees with ponds, scrub and an orchard also present. Whilst the majority of the site is of low ecological importance, some features for biodiversity value are present.
- 4.76 In terms of Ecology, no protected sites, including internationally designated nature conservation sites or Sites of Special Scientific Interest, are present within the zone of influence of the site and none are expected to be impacted as a result of the proposal.

Summary of Habitats on Site

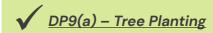
4.77 The habitats present on site comprise improved grassland, native species-rich hedgerows, wet ditches and three ponds. The dominant habitat on site is improved grassland with a short sward height. Other habitats consist of deciduous plantation woodland, rough grassland, tussocky grassland, wooded copse and an orchard. A small single storey building is situated in the south of the site. Plant species on site were identified as widespread and common. Hedgerows were identified as native and species-rich. Within the wider area are farmlands with the M40 situated to the west and Bicester town to the east of the site.

Biodiversity Net Gain

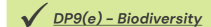
- 4.78 A strategy for the delivery of Biodiversity Net Gain has been produced which will provide guidance for the provision of at least +10% net gain across the whole of Himley Village. This strategy will include the production of a Biodiversity Net Gain metric for each plot of the development in order to provide certainty that a gain can be achieved with a wider Biodiversity Strategy to be implemented for the site as a whole.
- 4.79 As part of this Biodiversity Net Gain strategy, features of ecological importance (such as water bodies, hedgerows and trees) are being retained, protected and enhanced as part of the proposals, wherever possible. New habitats of ecological importance would also be created including wild flower grassland and new hedgerow and tree planting which would compensate for losses and provide improved opportunities for biodiversity.
- 4.80 Specific mitigation and enhancement measures would also need to be implemented with respect to protected species recorded at the site. This includes the provision of a sensitive lighting strategy and the creation of 'dark corridors' along retained hedgerows for the benefit of bats and other nocturnal species as long as hedgerow buffers
- 4.81 Mitigation strategies in respect of badgers, reptiles, hazel dormouse and Great Crested Newts will also be integrated within the Landscape Strategy, although post development new habitat creation would provide improved opportunities for the protected species anticipated to be present at the site, creating overall gains for biodiversity.
- 4.82 The following key principles as shown on the Ecology and Biodiversity Features Plan overleaf are core elements of the schemes approach to ecology and biodiversity.

Dark Corridors

- 4.83 The aim of Dark Corridors is to create a 20m buffer along both sides of the hedgerow to provide habitat corridor forming a foraging and community corridor for bats and other nocturnal wildlife.
- 4.84 It is recommended that an appropriate sensitive lighting scheme is implemented to retain dark corridors along retained and created habitat, especially around the boundaries of the development.









"Biodiversity mitigation and enhancement shall be incorporated into development proposals to provide a net biodiversity gain at Himley Farm in accordance with Development Principle 9 (e)" – Biodiversity of the NW Bicester SPD.

DESIGN CODE



Ecology and Biodiversity Features Plan

EXISTING TREE AND HEDGEROW STRATEGY

- 4.85 Existing trees (although infrequent) and hedgerows are present along the existing field boundaries within the site, and around the site's boundary which help to define the existing landscape framework and character of the site. In addition, the young woodland plantation forms part of the eastern edge of the site and is a key opportunity within the Landscape Strategy.
- 4.86 The overall aim is to maximise the retention of existing hedgerows and the hedgerow trees which has been a key influence on the Development Framework. Any loss in trees will be mitigated through the landscape proposals with the aim to maximise biodiversity and provide trees for the future be it trees within public open space and street trees in line with the Eco-Town principles.
- 4.87 A BS5837 Tree Quality Survey has also been undertaken to steer the Development Framework, plotting root protection areas (RPAs), canopy extents and mapping the quality and condition of trees in the context of BS5837:2012 criteria.
- 4.88 There are no Tree Preservation Orders (TPOs) on site and the site is not within a Conservation Area. No Ancient Woodland, no veteran and no notable trees are present within the red line boundary.
- 4.89 Existing trees will be retained and protected from development activities wherever practical, or replaced with new planting in accordance with Policy ESD 13 where losses are unavoidable. The Root Protection Zones (RPZs) of existing trees and hedgerows have been considered within the proposals. The extent of removals will be subject to the future detailed design of drainage strategy and associated surveys.
- 4.90 All development must be located outside of RPZs, with arboricultural method statements and sensitive construction considered should RPZ's be impact by the detailed design in line with best practice guidance and BS 5837:2012 "Trees in relation to design, demolition and construction".
- 4.91 The management of the existing tree stock should be considered to help ensure the longevity of canopy cover, biosecurity challenges that may affect trees in the future and climate resilience in tandem with new planting aspirations. Diversity of species and choosing the correct species for the scenario is important to ensure the long term canopy cover to compliment the existing tree resource within the site.



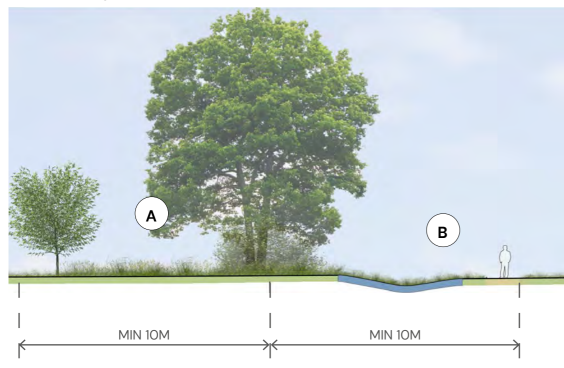
Hedgerows

- 4.92 Hedgerows on site are species rich, providing a high quality established habitat, and a network of green infrastructure of value for facilitating the movement of wildlife across the site. The vast majority of hedgerows on site will be retained and incorporated into public open space. Retained hedgerows will be protected to BS 5837:2012. Where removal is required species rich native hedgerow will be planted.
- 4.93 Retained hedgerows are to be protected and integrated with the GI network via the creation of buffer zones. These 10m (min) areas besides the hedgerows have been a key framework element in the creation of the Development Framework for the site and shall be protected, maintained and enhanced to provide multi functional green spaces within the GI network.



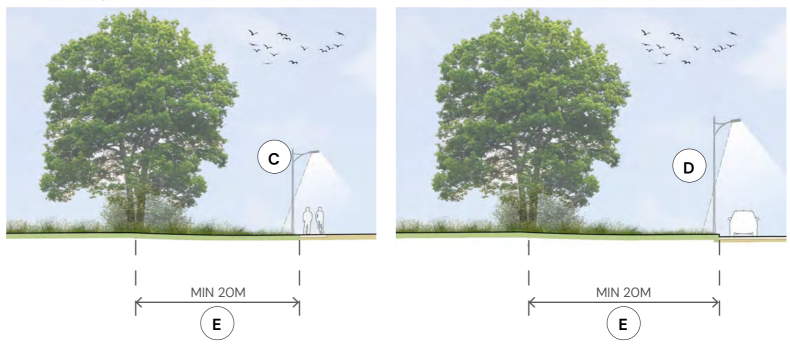
- 4.94 Hedgerow buffers shall follow the principles below:
 - Minimal lighting with buffer zones (lighting design to work with the movement network to ensure the creation of safe green links;
 - Supplementary planting to enrich the existing hedgerows through infill planting (where gappy and fragmented), development of hedgerow ground flora;
 - Adjoining development orientated to provide natural surveillance over the spaces with no built development within the buffer zones;
 - The root protection zones of existing trees will be respected with no built development within these areas;
 - Incorporate SuDS features such as swales and drainage basins where necessary to fully realise the conjoined Green and Blue infrastructure;
 - Provide pedestrian and cycle routes as necessary to provide a network of formal and informal routes; and
 - Provide habitat for wildlife such as foraging and commuting species as well as nesting opportunities through the integration of hibernacula, bird and bat boxes, bug hotels and log piles in suitable locations.

Indicative Hedgerow buffer landscape principles



- Infrequent individual tree planting with grassland (long and amenity grass subject to location) with long grass adjacent the hedgerow.
- The corridor may include SuDS features, footpaths / cycleways and landscaping features as grassed mounds.
- Where footways within buffer keep to outside edge where possible. Lighting to path to face away from hedgerow with lighting column to have shield to direct light away from the hedgerow to restrict light spill.
- Where edge of buffer is required for highway lighting it should face away from the hedgerow with shield to restrict light spill into the hedgerow.
- Hedgerow buffers along Dark Corridor will provide a minimum of 20m buffer along one side of the hedgerow. Where the hedgerow is double fronted this will equate to a 40m buffer.

Indicative Hedgerow buffer landscape principles - within Dark Corridor





Existing trees should be celebrated as landscape features, and can be used to aid legibility, terminating views along streets. Along with hedgerows they can provide placemaking punctuation across the development, when combined with areas of new tree planting.

This will ensure the longevity of the tree resource across the site, providing a resilient landscape framework, and benefiting the new community at Himley Village.

4.95 The Landscape Strategy will include the retention of all ponds, scattered trees and broadleaved plantation woodland and the vast majority of hedgerows. The loss of a small number of minor sections of hedgerow is unlikely to create a significant impact on commuting and foraging bats. Retained habitat of value to commuting and foraging bats is to be buffered from development by the proposed GI network, which will include scrub, shrub, and buffer planting along with species-rich meadow grassland

Semi-natural Woodland and Mature Broadleaved Plantation

- 4.96 The blocks of broadleaved woodland that provide a distinctive edge to the scheme along it's eastern edge shall be maintained and integrated into the GI network with the consideration of how the residential edge and open spaces face them and provide connections into them and a landscape resource.
- 4.97 As such the woodland shall provide a pedestrian route with designated paths and routes limited in order to help minimize disturbance and limit excessive trampling with the aim to help preserve the ground flora. Here, wayfinding and interpretation signage shall help to educate users on the habitats and species present and indicate that this part of the site prioritises nature conservation.
- 4.98 An integrated program of woodland management can also be sought in relation to retained sections of denser tree cover to enhance the retained tree stock in conjunction with new planting proposals. This can include the coppicing of woody vegetation as part of an integrated management plan linked to the scheme proposals to further enhance diversity in the age of tree stock, promoting tree growth and improving structural diversity in the ground and canopy layers. Selected thinning would also assist with opening up areas that are currently over-shaded to encourage diversity in ground flora.

Edges

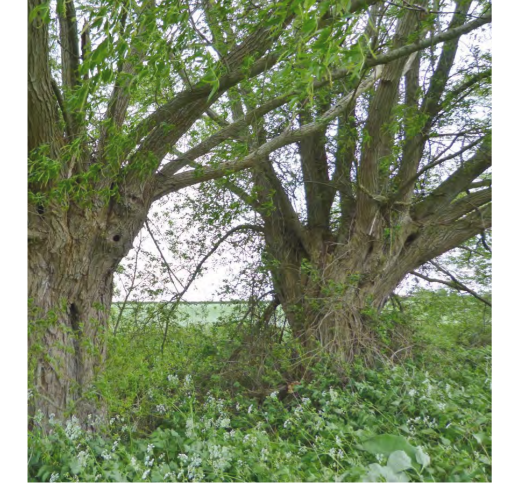
- 4.99 Where new residential boundaries are to adjoin the green infrastructure, sensitive boundary treatments have been considered within the intervening public open space and design principles attached to the residential character areas. Here, principles to reduce the potential disturbance effects from members of the public and future residents have been considered for example, hedgerow buffers, incorporation of new planting, such as the implementation of an eco-tone structure of grasses, shrubs and tree planting where space permits to offer structural diversity.
- 4.100 Key considerations for the existing Tree and Hedgerow Strategy which includes retention and removal includes:
 - Removal of trees (where agreed with the LPA) to facilitate access minimising tree loss through design of routes;
 - Removal of Category U trees, and unsafe trees will help
 to ensure user safety in line with best practice. However,
 if deemed suitable and where appropriate locations are
 identified (where user safety will not be impacted) for example
 within wooded areas with low public access, there may be
 opportunities for Category U trees to be retained as standing
 deadwood stems (monoliths), or for them to be reduced to
 a safe height to provide an ecological features in line with
 ecology and arboriculture recommendations;
 - Any tree works to be undertaken in accordance with best practice e.g. British Standard for Tree Work BS 3998:2010 (or latest version);
 - Protection of existing trees in accordance with BS5837: 2012
 Trees in Relation to Design, Demolition and Construction –
 Recommendations:
 - Where trees are to be removed, reuse on site for habitat e.g. hibernacula, log piles or tree stumps (including chainsaw art) is to be encouraged;
 - Tree loss will be mitigated through replacement tree planting within areas of public open space, replacement trees will native and semi-ornamental species that offer biodiversity enhancement and the ability to adapt to changing climates and conditions.
 - Where non-native tree species are proposed, the aim will be to provide tree species with multiple benefits, be it wildlife potential, nectar & pollen resource, as well as physical and visual attributes such as form, seasonal interest and ability to survive in urban settings;

- The existing tree resource should be reviewed within the context of climate change and the ability of species to adapt to future stresses and conditions. This will be echoed in new tree planting with species carefully considered to ensure climate resilience;
- Design of the green corridors and edges, as well as the development will be in accordance with BS5837, with development located outside of the root protection areas; and
- The design of open spaces around existing trees should be carefully considered, including no-dig construction methods, and the positioning of seating away from mature trees due to the potential risk of limb loss of the trees.
- 4.101 The existing trees present within the site and along site boundaries enables residents and visitors to benefit from the instant impact of the mature landscape features. These trees have been considered in the design of the Framework Plan and should be given space and designed into "places" to reflect they significance across the scheme. Inherited views to existing trees will contribute to the street tree palette, in addition to new tree planting.
- 4.102 Both native and non-native species should be used to help plan a tree resource for the future that can adapt to the pressures of climate change and potential bio-security that may threaten species as seen with Ash Dieback and OPM (Oak Processionary Moth).
- 4.103 The extent of removals will be subject to the future detailed design stage within the relevant reserved matters applications following detailed drainage strategy and associated surveys.



Existing Trees and Hedgerow Strategy

HIMLEY VILLAGE, BICESTER



"To reflect the Biodiversity Strategy, native trees and shrubs should be planted on the site particularly within woodland, the country park, the nature reserve, and ecological buffers and corridors but also as a proportion of other plantings".

Development Principle 9 (a) – Tree planting within NW Bicester SPD

✓ <u>DP9(a) – Tree Planting</u>

NEW PLANTING STRATEGY

- 4.104 The new Planting Strategy for the Himley Village shall contribute to the place making and be implemented through the tree, shrub and grassland planting along with street tree strategy (refer to the Street Hierarchy) and residential palettes (refer to the Character Areas Section 5 of the Design Code).
- 4.105 The tree and planting strategy will help to reinforce the sense of place, balancing aesthetics, function of tree planting species to provide a successful scheme that is sustainable, and considers the climate for the future in line with the Eco-Town principles. Overall the new planting strategy will help provide visual interest, contribute to the enhancement of the existing landscape whilst helping to create inviting places all year round and contribute to a connection with nature that in turn provides wellbeing benefits.
- 4.106 Key considerations for the new planting within the different landscape typologies include:
 - Form, height and shape of tree species, noting mature canopy size and shape;
 - Consideration of local character, to provide tree planting in line with the local vernacular and character and maximise biodiversity;
 - Seasonal attributes to maximise the sensory qualities of tree planting, e.g. blossom, autumnal colour (as well as leaf fall) or fruiting species to provide visual changes within the landscape;
 - Key attributes such as species suitable for urban settings to minimise pollution, as well as planning for sustainability and longevity considering bio security and climate change; and
 - Considerations to provide wildlife benefits, i.e. to maximise biodiversity pollen and nectar resource or through foraging and habitat corridors.
- 4.107 Distribution of species and planting specification across the palettes will aim to provide a balance between instant impact and longevity with smaller planting stock to help ensure establishment whilst mitigating vegetation loss and provide trees for the future. Tree planting methods will aim to reduce the risk of vandalism as well as bio-security risk through the over provision of single species and consider climate resilience in species choice.
- 4.108 The form and composition of the planting in terms of the mix of species with a balance of deciduous and evergreen trees and plants together with plants that flower throughout the year or provide year round architectural form shall be considered at the detailed design stage.

Design Principles and Parameters

- 4.109 The following design principles are to be taken into account for site wide tree planting:
 - Species should be chosen in order to provide diversity and net biodiversity enhancement whilst being fit for purpose as well as longevity. New planting will prioritise the use of native species to maximise biodiversity gain. However, species should be specified carefully to ensure suitability for it's location, longevity of tree stock whilst considering the biosecurity of species through diversity (and the avoidance of over-reliance on single species planted en masse) and species that are climate resilient.
 - New trees are to be positioned in accordance with the minimum planting distances to reduce and prevent direct damage to services and structures from future tree growth. Tree planting should have priority over services and utilities. Services and utilities shall be protected by the use of root barriers, the tree pit design for the proposed trees shall be confirmed at the detailed design stage.
 - The design and installation of all hard surface tree pits should be in accordance with BS8545:2014 'Trees from nursery to independence in the Landscape', and consider best practice guidance for tree planting from the Tree Design & Action Group (TDAG).
 - Planting is to follow best practice guidance for sustainability in choice of plant species, mix, planting specification and future resource requirements, including water uptake, but also the technical requirements of the National House Building Council (NHBC) Chapter 4.2 – Building Near Trees.
 - The mature size of tees will be considered to ensure maximum future canopy to provide visual amenity and ecosystem services. Native species will be chosen where suitable for the intended location, having consideration to biodiversity enhancement, with cultivars of species chosen where specific growth habit and appearance are required noting the move to climate resilient planting and future shading implications.
 - Trees are to be secured by either above ground stakes or underground guying with trees provided with suitable non-compacted soil volumes to achieve their future potential. Root cells should be provided where required to provide additional rooting volume where constrained.
 - The sustainability of tree accessories should be given weight, for example using hessian spacers and ties. Biodegradable products should be used, but where plastic items are used they should be recycled.

Grassland Mixes

- 4.110 Grassland mixes will be chosen to accommodate the requirements and to suit the site conditions including level of activity, biodiversity enhancement, function and their management requirement. The grassland species include:
 - *Mix 1 High activity amenity areas 10% small leaved timothy, 45% smooth stalked meadow grass, 25% chewings fescue, 15% creeping red fescue, 5% browntop bent.
 - *Mix 2 General amenity grass: 20% perennial rye grass, 15% small leaved timothy, 40% smooth stalked meadow grass, 20% blend of chewings, 5% fescue & creeping red fescue.
 - *Mix 3 for pitches (football, rugby): 10% 4 turf tetraploid ryegrass, 30% perennial ryegrass variety 1, 30% perennial ryegrass variety 2, 30% strong creeping red fescue.
 - Meadow grass Emorsgate Seeds EG5: for use in areas of informal/semi natural open space and around the amenity green space;
 - Wild flower meadow grass Emorsgate Seeds EM4: for use in informal / semi-natural open space;
 - Woodland wild flower mix Emorsgate Seeds EW1: for use in shady locations such as alongside hedgerows/woodland;
 - Wild flower meadow for wetland Emorsgate Seeds EM8F: for use within the attenuation basins.
 - * Mixes included from the CDC Landscape Technical specification extracted from Appendix 4 of the S106.

Natural and Semi-Natural Planting Palette

- 4.111 Native and ornamental varieties of native species will be preferred in order to help improve biodiversity and maintain the ecological value of the habitat. Tree species in particular will be selected in terms of their naturalistic crown form and large parkland form.
- 4.112 Native shrub and scrub planting along with hedgerow infill planting and under storey planting will be used to reinforce the existing landscape framework and provide ecotones to enhance the existing edges within the site.

Formal Planting Palette

- 4.113 Ornamental grass and herbaceous shrub planting will be used where appropriate to add texture, form and colour to the more formal public open spaces for example within Himley Village Green, and the Neighbourhood Centre.
- 4.114 Here, tree species will be selected to maintain more formal crown shape using more fastigiate forms with strong foliage colours to create seasonal colour and blossom to add visual interest.

Wetland Planting Palette

- 4.115 Wetland shrubs and aquatic planting within the area of the proposed attenuation basins, to be selected from native species.
- 4.116 Swale meadow planting to be used across the attenuation area and swale features to add seasonal interest with a variety of colours and textures.
- 4.117 Aquatic, marginal and structural shrub planting used to mark the change in level at the edge of the basin.
- 4.118 Proposed trees mark the outer extent of the basins species to be selected from wetland tolerant tree species.

Edible Species

- 4.119 Species that provide edible fruit to benefit the new (and existing) community as well as providing a nectar and pollen resource for wildlife will be used. Species will provide a mix of fruit from Apples, Pears and Plums all easily recognisable (such as the Discovery Apple, Victoria Plum and Conference Pear) as well as fruiting bushes within the edible landscapes such as blackberries, gooseberries and elderberry.
- 4.120 Each of the fruit tree varieties should be self-pollinating (or mixed across pollinator groups to help ensure success),be medium to smaller growing species with edible fruit and good disease resistance to help ensure the edible landscapes are adopted by the new community.















HIMLEY VILLAGE, BICESTER

STREET FURNITURE AND HARD SURFACING

- 4.121 The hard landscape and public realm is a key component of place making whilst providing functional elements such as street furniture, signage and wayfinding elements. The type, form and style of the street furniture for the public realm and public open spaces shall be chosen to match the character and the function of the space.
- 4.122 The routes within the landscape shall form a hierarchy of movement routes that promote walking and cycling and consider journeys within the scheme and into the wider area. Footpath and cycle way surfacing shall depend on the type of route, its use and formality within the movement network. The adoption status of the route shall be considered in the specification of the surface type along with the finish to aid future maintenance as well as legibility within the movement network.
- 4.123 Boundary treatments shall be determined at the detailed design stage, and shall be specified in accordance with their function in terms of limiting access, or defining boundaries between the public and private realm along with the character of the space.
- 4.124 The street furniture palette shall provide aesthetically pleasing elements of furniture within the public realm which create a uniform and cohesive material palette for the scheme.
- 4.125 The indicative palette includes items such as bollards used to deter access, cycle stands will be positioned at key locations to help encourage cycling and an array of seating for the public open spaces and public realm areas.
- 4.126 The configurations of seating and the street furniture palettes shall depend on the location (as shown on the adjacent plan), and the requirement within active formal spaces or informal routes and green corridors. The palettes have been categorised into Type A, Type B and feature to be used in key locations and subject to the detailed design of the spaces.

Wayfinding and Signage

- 4.127 The wayfinding and signage palette will need to be considered to ensure continuity across Himley Village and the wider Allocated Site. It should provide a co-ordinated approach with the aim to reduce clutter within the streets and public open spaces, whilst being multi functional to provide place making and brand reinforcement for the Eco-Town.
- 4.128 Signage will help to show users routes for walking, cycling and leisure purposes, whilst also directing users to key destinations and aid legibility.
- 4.129 There is also the potential to integrate public art where applicable.





































- A Asphalt surfaces for formal footpaths / cycleways
- B Asphalt with aggregate
- C Fixed gravel footpaths
- D- Self binding gravel footpaths
- E Block paved feature areas
- F Wayfinding bollards
- G Place marker signage
- H Wayfinding / interpretation board
- I Wayfinding fingerpost
- J Timber knee rail
- K Post and rail fencing
- L Estate railing
- M Hedgerows
- N Dog waste bin
- O Litter bins in key locations to include recycling options
- P Cycle stands to provide legible places for users to store
- Q Retractable bollards to help deter unauthorised access
- R Simple timber bollard













Precedent Images Configuration of seating to provide options for users i.e. individual seats, seating for up to 3 persons and group gathering seating subject to location



"Home grown produce – If managed properly an allotment can produce enough food to supplement a family's weekly shop, with fresh fruit and vegetables over the year. This could be quite a substantial cost saving;"

Development Requirements 7 - Healthy Lifestyles

Extract from the Vision set out within NW Bicester SPD

DP7 – Healthy Lifestyles

EDIBLE AND PRODUCTIVE LANDSCAPES

- 4.130 The edible and productive landscape at Himley Village comprises a range of open spaces and include Allotments, Community Gardens and Community Orchards as well as edible species scattered throughout the open spaces. The edible and productive landscapes aim to maximise the accessibility of productive landscapes for users and provide ecological benefits via the series of green spaces rather than limiting this to the traditional provision of allotments. The edible and productive landscapes for Himley Village have been developed in line with the Eco-Town Principles and planning requirements as well as officer and stakeholder discussions.
- 4.131 In terms of quantum, the S106 stipulates that Allotments are required to cover "[no] less than 1.63ha within the site ... that is 'suitable for the growing of fruit, vegetables, trees, flowers either in pots or in communal areas' " and that their layout should in accordance with the Allotment Specification Appendix 3 of the S106.
- 4.132 The extract of the Allotment Specification is included below:
 - Level hard surfaced footpath, cycle path access to each allotment site;
 - The individual allotment size is to be no larger than the '10 pole plot', the standard for England and Wales. This equates to 250m², and usually rectilinear in shape;
 - · Smaller plot sizes will be encouraged;
 - Paths are to be a minimum of 1.4m wide and suitable surfaced to allow for disabled access;
 - If provided, haulage ways to be 3 metres wide;
 - · No built structures without approval of the managing body;
 - Suitable clean water supply to every site;
 - Topsoil to comply with BS3882:2007 Specification for topsoil and requirements for use, and easily cultivated to a depth of 450mm;
 - · All pernicious, agricultural weeds are to be eradicated;
 - Fencing and gates to be provided and capable of being locked. Secure cycle parking to be provided; and
 - · Availability of allotment holders car parking to be agreed.

- 4.133 The key landscape design and place making principles for the edible and productive landscapes also have regard for the general best practice guidance, and criteria set out by the National Society of Allotment and Leisure Gardeners (NSALG)) as set out below:
 - General characteristics (signage, informal surveillance from neighbouring properties, condition of boundary fencing/walls, hedgerows dense and bushy);
 - Accessibility (adequate parking, accessible from adjacent street, wide access routes within site, well-drained surfaced paths suitable for wheelchairs, general accessibility for wheelchairs);
 - Facilities (water supply, communal storage facilities, trading shed, arrangements for composting, toilets on site or nearby);
 - Amenity value (contribution towards appearance of neighbourhood, relationship to adjacent or linked spaces, value as a visual screen or buffer, value as a noise buffer, relationship with adjacent buildings); and
 - Recreational value (informal recreation value, general attractiveness).
- 4.134 Traditionally, the size of an allotment plot is 250 sq m (10 rods), over time this plot has become unmanageable for some allotment users. "Given the deficit in allotment space in the urban areas and the fact that there is a waiting list in each urban area" as identified by the Cherwell Open Space Strategy (2020) it is considered more practical to provide more smaller plots than full sized plots at 250m². Hence the ability to divide and subdivide the traditional plots into half and quarter plots has been used within the Landscape Masterplan to help maximise the opportunity for the new community to gain access to allotment plots. However, there is flexibility within the layout of the allotments to be joined to provide a full plot size as required.
- 4.135 Each of the Allotment, Community Garden and Community Orchard sites are designed to be accessible for residents where users can utilise the green corridors to walk or cycle to the allotments as well as visit the adjacent green spaces which offer more formal and informal recreation opportunities. The edible spaces are scattered throughout the green spaces to reinforce the multi functional and productive landscapes within the public open spaces.

- 4.136 As per the accessibility standards within Policy BSC 11 Allotments are be within a 10 minute walk (800m) and have minimum size of provision of 0.2 ha.
- 4.137 Key landscape design and place making principles for the allotments are:
 - Plot sizes where appropriate shall be 250 sq. metres (10 rods), 125 sq. metres (5 rods) or 62.5 sq. metres (2.5 rods) where space is limited, with plots further sub divided where necessary. Consideration of raised beds to provide accessible planting beds for users.
 - Pedestrian, and vehicle access provided where appropriate, with gravel surfaced car park and cycle stands to encourage walking and cycling to the allotments. Inclusion of disabled parking. Car park to be softened with fence and hedgerow. Gates to enable a secure space.
 - Water troughs provided throughout with internal grassed paths between the allotment plots, with a hoggin path to provide a surfaced route through the space.
 - Allotments to be bounded by native hedgerow and tree planting with a fence to ensure security and safety from adjacent land uses.
 - Tree planting within the allotments boundary hedgerow shall feature edible varieties to maximise the productive landscape, and maximise biodiversity with nectar and fruiting species encouraged.
 - Plots and allotment infrastructure to avoid root protection areas of existing retained trees.
 - · The allotments sites will be provided with areas for parking.

- 4.138 Community Orchards will be recognisable and distinct by their landscape design which shall utilises formal grids of fruiting trees with an understorey of wild flowering grassland / flowering grassland and formal and informal (mown) paths. The location of the Community Orchards compliments the adjacent Himley Farm which is retained but excluded from the Application Site. The landscape buffer required to Himley Farm allows for the siting of the Community Orchard which is considered to be a complementary land use.
- 4.139 The boundary of the community orchard will be clearly defined with a hedgerow which will be laid to provide a clear visual and physical boundary. Additional enhancements like bug hotels and log piles will also be created within the Community Orchards to provide users with a direct link with nature.
- 4.140 Edible landscapes the provision of niche edible landscape spaces within green infrastructure network beyond the designated allotments and community orchards sites will provide additional fruiting species which are accessible to all. These spaces will be integrated within the design for the public open spaces will shall be borderless to enable fruit to be picked ad hoc by users as well as provide a benefit for wildlife. The edible landscapes will comprise small groupings of fruit bushes and trees along with signage to denote the edible species and help to provide a connection with nature for users whilst acknowledging the benefits to wildlife with the fruiting, nectar and pollen species. The spaces shall be located beside both formal and informal routes across the site as shown on the Edible and Productive Landscape Strategy Plan.



- 4.141 Community Gardens have the ability to provide smaller doorstop spaces for the community in which they are located, and further provide edible spaces similar to the ones at Elmsbrook to the north of Himley Village. These smaller spaces are less formal than traditional allotments sites which are easily distinguishable by their secure boundaries and geometric layout. Community gardens shall be small in size and have raised beds that can be adopted by users at a more manageable scale than allotment plots. The boundary of community gardens shall be low to enable passive surveillance and help remove the potential social barriers attached to allotments.
- 4.142 The distribution of the edible and productive landscapes are shown on the adjacent strategy plan which shows broad accordance with the approved parameter plans. As per discussions with CDC and the advice of the Design Review Panel the locations of the allotments, their distribution and quantum is required to meet the needs of the S106 and local policy, thus this has been rationalised within the Landscape Strategy for Himley Village.



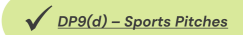


Green Infrastructure

Community Garden



HIMLEY SPORTS PARK



4.143 Himley Sports Park provides formal sports provision (pitches) totalling 12.18ha in size within the approved parameter plans and the northern part of the site as highlighted within the S106 Agreement. The Sports Park provides the formal pitch provision within the two parcels (known as Area 1 and Area 2) separated by an existing hedgerow with overall space also providing for informal recreation and amenity through the MUGA (multi-use games area) and the combined LEAP / NEAP. The grouping of these uses, along with the potential Community Pavilion and associated car park aims to create a sport and recreation destination within the Eco-Town.

Connectivity of the Sports Park to the North

- 4.144 The existing northern boundary of the Sports Park comprises a hedgerow, both full and fragmented in places with a further tree belt to the north that overlaps Areas 1 and 2. Due to the wider Bicester 1 Allocation the section of more open hedgerow shall be retained without reinforcement planting as to provide a visual link to the Sports Park. The new scattered tree planting and grassland creation parallel to the northern boundary shall provide some visual and physical separation whilst allowing for a degree of inter visibility as to ensure connectivity with the wider Eco-Town site.
- 4.145 The siting of the Sports Park close to the primary movement route with its segregated cycle routes, footways and public transport provision, and the continuation of the green corridor to the west will provide connectivity into the wider Eco Town site via in addition to its position on the pedestrian and cycle network.
- 4.146 The location of the pavilion within the sport park also encourages active overlooking and provide opportunities for natural surveillance of the MUGA and NEAP/LEAP. It also accords with best practice ECB and FA guidance on the siting of sports pavilions and their preferred orientation.

Wayfinding and Signage

4.147 Signage will help to show users routes for walking, cycling and leisure purposes, whilst also directing users to key destinations and aid legibility

Northern and Eastern Green Edge

- 4.148 The woodland plantation provides a verdant edge to the Sports Park with a new defined path proposed to allow users within the woodland whilst helping to minimize disturbance to nature. The exact route of the (2m wide) pedestrian path will be determined as to avoid tree trunks at the detailed design stage and in line with ecological and arboricultural recommendations. The route should also provide for a potential link to the north as to connect into the wider Bicester 1 Allocation and surrounding PRoW Network.
- 4.149 The area of scrub along the northern boundary will be retained in situ and integrated into the planting proposals.

- 4.150 The landscape design principles for the Sports Park are as follows, with the adjacent context plan:
 - Pitches to be laid out in accordance with best practice guidelines, including run off and buffer spaces between pitches within Area 1 and Area 2. As demonstrated on the plan overleaf the pitch layout provides a range of sports in line with FA pitch dimensions and cricket pitch design. The orientation and siting of the pitches provide summer and winter provision as per best practice guidance. Pitches to be arranged in optimum orientation for play and maximise play to Sport England's guidelines.
 - No manhole covers or other hardware are to be located within, or closely located to the edge of the sports pitches.
 - Gradients across the line of play to meet sport requirements
 i.e. the playing surface should be no steeper than 1:80 1:100
 along the line of play and 1:40 1:50 across the line of play.
 - Existing trees and new tree planting around the periphery of the Sports Park are to be maintained to ensure user safety including no overhanging branches that could limit the use of the pitches.
 - The existing hedgerow and field ditch that dissects the two parcels of the Sport Park is to be retained in situ to provide a naturalistic edge to the space, with supplementary scattered tree planting. Mown paths shall provide informal routes in addition to the 3m shared pedestrian / cycleway which forms part of the site's movement network.
 - Landscaping is used to define the boundaries of the space in combination with the retained field boundaries that provide verdant boundaries to the sports park along with the woodland plantation along the site's eastern edge. The edges of the space will be naturalistic in character with the playing field areas transitioning from amenity sports grass to long mown grass with mown paths. The direction and routes of the mown paths have the ability to evolve over time in line with use. Around the edge of the space fruiting trees will be planted within the naturalistic edge as part of the edible landscapes providing benefit to users and wildlife should the fruit be eaten by wildlife.
 - Landscaping and/or street tree planting will break up the area
 of parking around the (potential) Community Pavilion and help
 to reinforce the sense of arrival for users from the Primary
 Street
 - The space should be designed to be inclusive for all, with best practice and guidance such as Make Space for Girls considered to ensure spaces are welcoming.

- Seating opportunities and bins shall be provided for users to help provide natural surveillance over the pitches and spaces within the Sports Park. To prevent and discourage dog fouling and littering within the Sports Pitch there will be adequate provision of dog bins, signage and litter bins.
- Vehicles including caravans, motorbikes and cars will not be permitted onto the sports pitches except for maintenance and emergency vehicles.
- The LEAP / NEAP aims to provide a destination play space for users. The MUGA provides a surfaced space for play and shall include sports markings for a range of sports (to be confirmed at the detailed design stage).

Community Pavilion

- 4.151 Should a Community Pavilion (total area of 0.2ha as required by \$106, Schedule 4) be provided within the site, this could be located off the Spine Road within the Sports Park as set out within the approved parameter plans. The provision of the Community Pavilion is to be confirmed with the surrounding developments.
- 4.152 Specific design principles (extracted from the S106) that relate to the Community Pavilion include the below points (noting this is not an exhaustive list).
 - The requirement to be DDA (Disability Discrimination Act) compliant in design and achieve BREEAM Very good with the capability of achieving Excellent, in line with the Cherwell Local Plan (July 2015) and NW Bicester SPD (February 2016).
 - Appendix 11 of the S106 Community Pavilion brief sets out the requirement for the building (e.g. overall size of 550m² GIA) and is to include the following accommodation and spaces: reception / foyer area, Cafe / bar (with kitchen), main communal / social space, administrative office with secure storage. Changing rooms, showers and lockers will be provided unisex, disabled toilets – to include baby changing facility as well as a first aid room with defibrillator.
 - High speed fibre broadband, Wi-Fi and networking should be provided along with a plant room for electrical and mechanical equipment.
 - There will also be secure, covered storage for bicycles, mobility scooters and pushchairs.
 - The external works area is to be 1250m² in size and shall comprises 25 standard parking bays with 1 disabled bay, 2 mini-bus bays, cycle parking to accommodate 40 bikes and drop off zone.
- 4.153 The exact mix of pitches to be provided and the sports pitch layout is subject to Cherwell District Council Sports Studies.





General Urban Design Principles



General Urban Design Principles

GENERAL URBAN DESIGN PRINCIPLES

5.1 The following section sets out and establishes general Urban Design Principles (illustrated on the plan opposite) that are to be used to inform the detailed design of any future Reserved Matters Applications, alongside the above mentioned units of character.

Key Frontages

- 5.2 Key Frontages are identified that will be particularly prominent and critical to the appearance of the development. Particular attention should be paid to the massing, materials and architectural detailing of buildings framing key open spaces and streets to ensure these buildings have frontages that would contribute towards creating a unique and memorable experience of distinctive quality and character.
- 5.3 Edges facing areas of open space will be particularly important and critical to the appearance of the development. They will be prominent when development is viewed across areas of open space. Consideration should be given to the massing of the proposed development to ensure that the proposals 'sit' within the landscape.
- 5.4 The visual linking of the built environment with areas of open space and landscape features will help to enhance a verdant residential character, through the visual inheritance of open space and landscape features.

Legibility and Wayfinding

5.5 Landmark buildings, key corners and a clear hierarchy of routes and intersections are considered to increase the legibility of the development. Legibility refers to the degree to which people can understand and identify with the built environment. Building and layout design, planting and views will be utilised to form visual focal points and create identifiable routes.

Landmark Buildings

5.6 Landmark building locations are identified where they frame and/or terminate key views, vistas or nodal points. These buildings should be designed to be distinctive from the adjacent built form and can be designed utilising variations in materials, colours, frontage treatment and architectural styles.

Kev Corners

- 5.7 Prominent corners of the development are key to aiding legibility and wayfinding and should provide animation and surveillance to the street, with both sides of the development facing the public realm.
- 5.8 Key corners identified on the Urban Design Principles Plan frame the key views identified, however the precise number and location of these are subject to detailed design during any Reserved Matters Application.

Development Block Principles

- 5.9 Block structures have been established within the Framework Plan.

 The following parameters and principles can be established to inform their detailed design:
 - Streets and spaces should positively address existing elements of green infrastructure, with existing tree and hedgerow planting incorporated into public open space wherever possible.
 - Development should utilise a back-to-back perimeter block structure, allowing positive building frontages onto all streets and spaces and enclosing rear gardens;
 - Lower category roads should serve smaller groups of dwellings, with an obvious change in the street character signalling the transition to a semi-private environment;
 - All routes provided should be necessary and serve a specific function or destination, reflecting desire lines to key community facilities, including off site facilities;
 - The proposals should encourage transport via sustainable modes, with the provision of safe and secure routes for both pedestrians and cyclists integrated into the proposals;
 - High quality leisure routes should be provided throughout the site encouraging healthy and active lifestyle choices close to dwellings;

- The internal street network should provide a series of connected "loops" within the site, providing a choice of routes and access options wherever possible;
- Generally the interior areas or the block will contain rear gardens, however there may be instances where the incorporation of rear parking courts to serve groups of terraces is necessary. Where these occur they should only serve a limited number of dwellings, be well surveyed, and incorporate soft landscaping to soften the built environment;
- Buildings should be orientated to front streets, ensuring private rear gardens are not exposed;
- The exterior of development blocks will be defined by the fronts of dwellings and exposed side elevations must be active;
- Development blocks will be orientated to ensure that key views out of the development towards existing landscape features are maximised as much possible;
- Particular consideration should be paid to the detailed layout of dwellings to ensure that streets and spaces are actively overlooked and benefit from natural surveillance, in particular areas for formal play;
- On plot parking provision, in the form of detached/integral garages or hard surfaced parking areas, should generally be located behind the building line; and
- The ownerships and responsibilities for external spaces should be clearly identified, and the proposals should facilitate an ease of maintenance and management.
- 5.10 Key building groups and frontages will be set out in the following forms:
 - Formal generally more continuous and consistent, consisting of apartments, terraced houses and semi-detached/linked properties – located along the primary route and around key open spaces;
 - Intermediate less formal frontage still maintaining a consistent building line and frontage, consisting of terraced houses and semi-detached houses, with some detached units at key corners of development blocks; and / or
 - Informal very informal and less consistent building line, consisting of semi-detached and detached houses.

URBAN FORM AND MORPHOLOGY

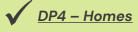
- 5.11 The way that buildings relate to one another is one of the most important aspects that can be used to define an areas character. The proportion, massing, shape and layout of buildings are important elements of character. Other cues such as defining building lines, eaves heights, ridge heights, alongside the rhythm/spacing between buildings will be important in establishing formal or informal Identity Areas.
- 5.12 The key aspects of urban morphology will therefore be addressed for each Identity area and include:
 - Urban form (relationship of building to one another);
 - Building typology (terrace, detached etc.);
 - Density (generally higher in development core and lower where transition to wider landscape);
 - · Building lines (consistent or varied);
 - Height/Enclosure;
 - Roofscape (roof form, consistent or varied eaves/ridge heights);
 - Scale and proportion of the buildings and its fenestration (important for both urban form and detail);
 - · Building details;
 - · Building materials;
 - · Landscape Design; and
 - Parking.

AFFORDABLE HOUSING

- 5.13 In accordance with Schedule 9 of the Section 106 Agreement, 30% of the dwellings provided (rounded up to the nearest whole dwelling) should be Affordable Housing.
- 5.14 Of this, 70% of affordable dwellings should be Affordable Rented/ Social Rented, with a maximum singular cluster size of 10 dwellings.
- 5.15 30% of affordable dwellings should be Intermediate/Shared Ownership Housing, with a maximum singular cluster size of 15 dwellings.
- 5.16 All affordable housing should be designed to comply with the following criteria as set out in Schedule 9 of the Section 106 Agreement:
 - All affordable housing dwellings should meet the Nationally Described Space Standards (NDSS), or similar equivalent in the case of Intermediate/Shared Ownership units
 - Be Carbon Neutral, as defined in 'Eco-Towns A supplement to Planning Policy Statement 1'
 - 50% of off the Affordable Rented/Social Rented Housing shall be designed to Part M4 (Cat 2) standards
 - Affordable housing comprising wheelchair adapted bungalows shall be designed to Part M4 (Cat 3) standards
 - All affordable housing will be designed to be 'tenure blind',
 to ensure that affordable housing is indistinguishable from
 open market dwellings. A cohesive approach to detailing and
 external appearance across the site will help to maximise
 social integration, avoiding the stereotyping of dwellings and
 residents. The principles will also extend to external areas,
 including parking provision and hard/soft landscaping.

CRIME PREVENTION

- 5.17 The design proposals for the site are based on an understanding of best practice guidance and reference has been made to the relevant documents, including:
 - · Secured by Design: Homes 2019;
 - Secured by Design: New School 2014;
 - Secured by Design: Commercial Developments 2015;
 - · Secured by Design: Self Build 2019;
 - Cherwell District Council Residential Development Design Guide SPD 2018;
 - Safer Places: The Planning System and Crime Prevention 2004; and
 - Manual for Streets 2007.
- 5.18 Within the detailed design proposals care should be taken to ensure that development contains clearly defined public and private areas that relate well with one another and create no ambiguity of ownership. In addition, the development should enable residents to take pride in their surroundings without the fear of crime, which in turn will create a sense of place, shared ownership and responsibility.
- 5.19 Lower category roads should serve smaller groups of dwellings, with an obvious change in the street character signalling the transition to a semi-private environment and all routes provided should be necessary and serve a specific function or destination, reflecting desire lines to key community facilities, including off site facilities.
- 5.20 Landscape design (including the planning and maintenance of spaces) is essential in achieving an environment that creates a sense of place and community safety. Well-designed public lighting will increase the opportunity for surveillance at night and will be integrated into future reserved matters submissions.
- 5.21 Natural surveillance from residential development, in the form of doors and windows overlooking streets, pedestrian routes and public open spaces will create activity throughout the day and evening and will contribute towards the creation of a safe environment for all users, whilst discouraging criminal activity by increasing the risk of detection.



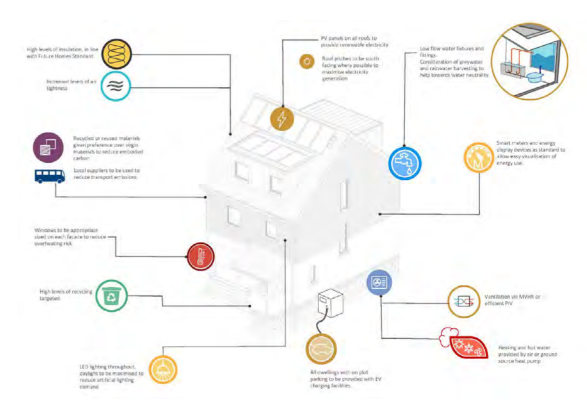


DP 13 - Community and Governance

ENERGY AND SUSTAINABILITY PRINCIPLES FOR BUILT DEVELOPMENT

- 5.22 The development will be built to true zero-carbon standard, and will reduce energy by reducing space heating demand and improving energy efficiency through a range of measures. Where appropriate, sustainable building construction techniques will also be used in line with current building regulations to deliver a zero-carbon development.
- 5.23 Sustainable construction measures typically comprise a combination of the following:
 - Enhanced building fabric efficiency to reduce heating demand;
 - Optimised building orientation to maximise solar gains and reduce heating demand, where possible;
 - Highly efficient heating, cooling and ventilation systems and lighting, aligned with LETI design guide specifications;
 - Tree planting and green infrastructure to provide shading during the summer months to mitigate overheating risk;
 - The use of Sustainable Drainage systems (SUDs) across the site;
 - · Use of building materials capable of being recycled; and
 - An element of construction waste reduction or recycling.

- 5.24 In addition to these measures the following zerocarbon technologies are to be designed into the development to help meet the zero-carbon target:
 - Fabric first approach to reduce demand through building fabric thermal efficiency any building fabric should align with LETI performance metrics;
 - Air Source Heat Pumps (ASHP) It is expected that all development (both residential and non-residential use classes) will utilise ASHP's as a minimum;
 - Ground Source Heat Pumps (GSHP) the use of GSHPs should be explored in any apartment led residential development and within the retirement village in the south of the site. GSHPs are also capable of providing passive cooling with very low energy use as only the pump and compressor is consuming electricity. This offers a key adaptation benefit and would help to mitigate risk of future heat stress. GSHPs can also be installed in shared ground arrays utilising shared boreholes with individual heat pumps in each flat or commercial building;
 - Solar Photovoltaic Panels (PV) Photovoltaic panels should be installed across all roof spaces on the site, including ancillary structures such as garages, bin/bike stores as necessary; and
 - Electric Vehicle (EV) charging points all residential dwellings will have at least one parking spaces served by a smart EV charging point (in accordance with Building Regs Part S (2021).



Sustainability strategy - house types

HIMLEY VILLAGE, BICESTER

BUILT FORM GUIDANCE

- 5.25 Across Himley Village various types of development will be utilised to deliver homes and the supporting facilities and services.
- 5.26 The development will be a high quality scheme and will use building materials that reflect the local vernacular, with key buildings that provide legibility through additional architectural and visual interest.

Street Scene Overview

- 5.27 Architectural elements within each building must relate to the requirements of the overall street scene. In particular, all parts of buildings visible from the public realm must be considered as complete architectural compositions, where they collectively form the street scene and impact of the public realm. Guidance includes:
 - Create obvious main frontages: street frontages are required to be active. Within residential areas activeness equates to movement at building entrances and visibility through fenestration. Blank façades to any street frontage undermine this principle;
 - Treat visible gable end elevations as part of the street scene: windows should be provided to principal elevations, and amended to suit an end/side condition as necessary; and
 - Dwellings should be orientated to ensure that living space fronts onto street.

Tenure Blind Dwellings

- 5.28 The proposed development should be designed to be 'tenure blind', to ensure that affordable housing is indistinguishable from open market dwellings.
- 5.29 A cohesive approach to detailing and external appearance across the site will help to maximise social integration and avoid the stereotyping of dwellings and residents.

Mixed Use Development

- 5.30 Community buildings should be designed to reflect their social importance and status.
- 5.31 Employment buildings shall be flexible and robust to suit a range of end users.

Residential Development

- 5.32 Residential development will be designed in accordance with the following design principles;
 - Be designed to relate to the street hierarchy and sense of place within the layout;
 - · Have defensible space at the front of dwellings;
 - Have clear and appropriate boundaries between private and public areas; and
 - Not feature blank façades facing public spaces and streets.

Apartments

- 5.33 Flats and apartment blocks should be located in key locations, including landmark building locations and key corners, or in locations where the additional height is appropriate to the setting and scale of the surrounding development or open space. Apartments will be designed with regard to the following key principles:
 - Particular attention should be given to larger apartments having sufficient attractive setting and visually appropriate setbacks;
 - · Single aspect apartments should be avoided;
 - If apartments are located over retail and/or employment uses they must have a separate dedicated residential entrance;
 - Space for individual postboxes should be provided in a secure internal area;
 - Bin and cycle stores for apartments should not be attached to the main block, and should be provided in a standalone ancillary building within the curtilage; and
 - All ground floor windows should benefit from defensible space outside them to ensure the privacy of residents is maintained.

Corner Turner Dwellings

- 5.34 Dwellings located on corners should positively address and provide active frontages to both streets that they front, with both façades designed to the same level of architectural merit.
- 5.35 As well as a variation in the materials and a potential increase in storey heights, the use of bay windows could help to define corner turned dwellings. Rear garden boundaries that are exposed to the street and/or publicly accessible spaces should be enclosed by brick walls.



Corner turning dwellings enhanced by bay windows and/or change in materials and their application



Architectural Design

- 5.36 The aim for the development proposals is to create a varied, identifiable character through modulation of structural form, rather than rely upon superficial decoration in isolation. Standard house type elevational treatments often minimise opportunities to express the structure of the buildings reducing the façade to a flat plane which then requires relief with decorative details. The architectural design approach encourages details that include:
 - Eave depths wide enough to allow shading and modelling on walls: well projected eaves can provide both strong definition of the structures with light and shadow on the façade providing visual interest (rather than arbitrary decoration);
 - Simple projections of structure such as bay windows to achieve modulation and shading. Similarly, ground floor and/ or double height bays can provide visual interest to landmark buildings; and
 - The use of deeper door and window reveals are encouraged to give a sense of depth to openings in the elevations, emphasising the relationship of solid and void, however a balanced view on the potential impact of this on the buildings fabric, energy performance and efficiency should be taken.

Materials

- 5.37 Preference should be given to a limited palette of materials. The range of facing materials used in existing buildings in Bicester and the surrounding area are relatively similar to one another and should be the basis for the selection of finishes within the new development. In general:
 - 3 4 finishes should be the maximum in a single elevational composition;
 - Materials should not be deployed just for the reasons of variety, but used to express the geometry of the building design, for example to projecting elements, at breaks in the elevation etc.; and
 - Where buildings are intended as a focus or marker within the development proposals their main architectural elements (i.e. entrances, projecting elements) should be emphasised to create a feature.

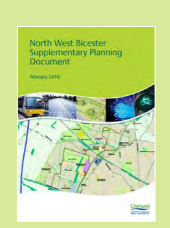
Fenestration

- 5.38 Within each building or group, the main architectural elements form a hierarchy of parts, which should reflect the relative importance of their functions. This applies particularly to the composition of windows and doors within an elevation, making a link between the internal functions of the building and its external environment, including:
 - Emphasising entrances the entrance is the most important part of the front elevation and requires more than just a door to express its significance. Setbacks, recesses, canopies and steps in the façade can all modulate the elevation to emphasise and provide shelter to the entrance;
 - Define windows in principal rooms principal rooms such as lounges and main bedrooms may warrant larger or more prominent windows than other functions like kitchens and bathrooms; and
 - Arrange windows for comfortable surveillance this is particularly important at entrances so that occupants have views over entrance paths and doors, and can be achieved through distinctive details such as corner windows and projecting bays;



NEIGHBOURHOODS

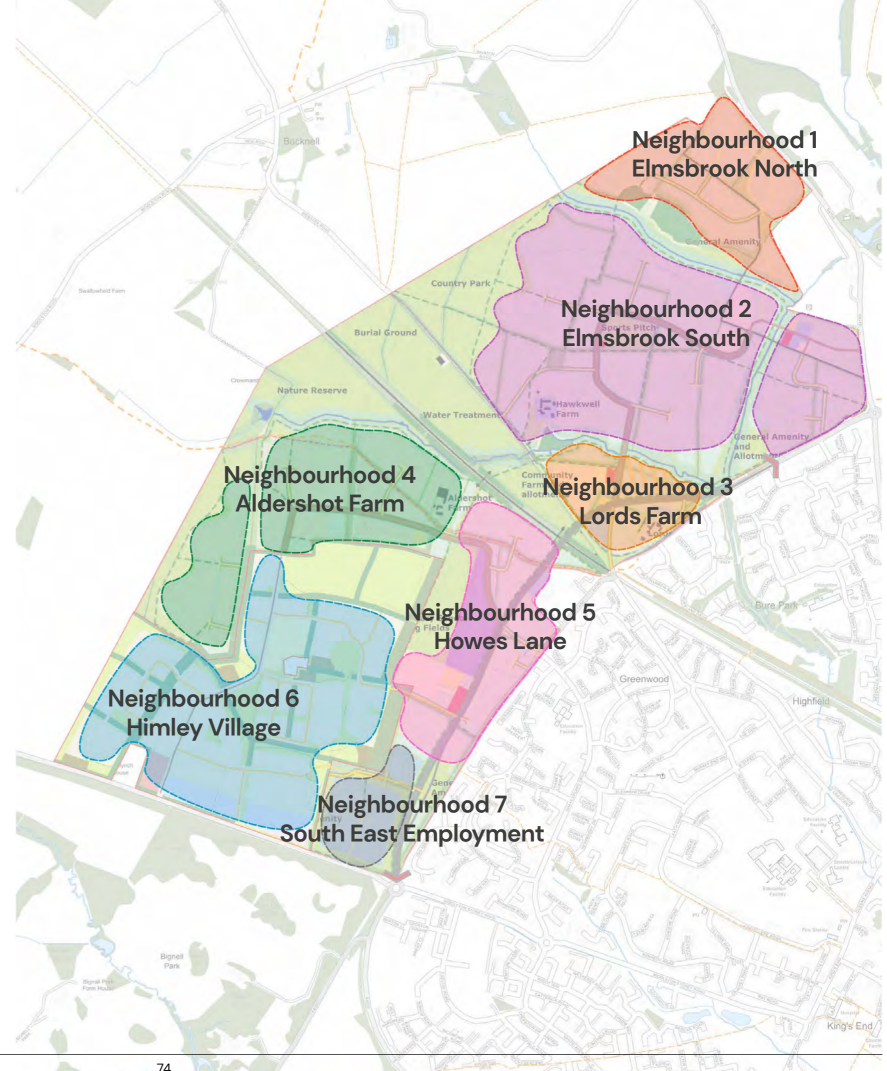
- 5.39 A series of seven neighbourhoods are proposed across the North West Bicester Eco-Town. These have been derived from the sites natural features and boundaries:
 - 1. Elmsbrook North
 - 2. Elmsbrook South
 - 3. Lords Farm
 - 4. Aldershot Farm
 - 5. Howes Lane
 - 6. Himley Village
 - 7. South-east employment
- 5.40 Separated by the network of existing watercourses and hedgerows crossing the site, areas of woodland planting, and the railway line the neighbourhoods will contain character areas within them to help guide the design of smaller areas of housing:



Character areas

The natural features of the site combined with the proposed pattern and density of development suggest the site can be broken into distinct zones or character areas: proposed neighbourhoods north of the railway line bisected by watercourses; neighbourhoods bisected by the green network; the employment areas; higher density uses and other town-wide facilities such as a hotel or community facilities."

Page 51, North West Bicester SPD



APPROACH TO CHARACTER

- 5.41 An analysis of the existing built form of Bicester can provide key character generators and references to help shape the character of the proposed development. Bicester comprises a varied character, ranging from the more formal linear development of Victorian properties in the historic core of the town, to the more suburban and semi-formal character of large scale post war and late 20th-century development.
- 5.42 Whilst located closest to the site the settlements of Middleton Stoney, Bucknell and Chesterton are all small scale and low-density villages, not representative of the scale of development proposed for the North west Bicester Eco-Town. Formed of traditional linear ribbon development, with later infill development behind they are not reflective of the overall proposals for Himley Village. Although these areas have not been analysed within this Design Code, the characteristics of these areas has been reviewed and considered.
- 5.43 The proposal is for a community of 1,700 homes, therefore the contextual analysis has been based on those areas that reflect a similar level of density to what is being proposed at Himley Village.
- 5.44 The outermost extents of Bicester are predominantly defined by the late 20th and early 21st-century development. Distinctive elements of the local surrounding context have been identified in the local character analysis (presented in Appendix 3 of this Design Code).
- 5.45 Five character areas have been chosen to study as each area illustrates a morphological expansion of the town with contrasting urban forms and building details, as each area provides a palette of design references that may be drawn from. This enables the proposed design response to draw on the existing local character, whilst also steering the proposals to a new character, suitable for a 21st century Eco-Town development.
- 5.46 Each character area is identified on the plan opposite and the accompanying analysis is presented in full in Appendix 3:
 - A Ardley
 - B Elmsbrook
 - C Kingsmere
 - D Bicester town centre, and
 - E Western Bicester



CONTEXT DERIVED CHARACTER

- 5.47 Following a detailed assessment of Bicester and the surrounding context street typologies, distinctive spaces, materials and details have been identified that exhibit distinctive local design.
- 5.48 The table presented opposite identifies lessons learnt from this analysis and sets out both successful and unsuccessful elements of local character. These lessons should be used to inform the detailed design proposals, as well as consider and incorporate Eco-Town principles into the design.















AYOUT			
Urban Form	Built/Plot Form	Building Heights	Building Set-Back
Perimeter development blocks favoured as they provide good natural surveillance to public realm Rear access via parking courts should be avoided if possible, to avoid "dead" frontages Positive active frontage to the primary movement route will aid legibility and pedestrian movement through the scheme	Should vary with character area and density to be achieved Higher density to be narrower fronted and deeper plan units and lower density formed by larger dwellings set within more generous development plots Use of higher density development in more central areas of development would reflect more historic development around Bicester Town Centre	Predominantly 2 storey Elements of 2.5 and 3 storey to help define the street scene and provide variation across the development Use of higher storeys more common in higher density development as seen within the historic areas of Bicester and in more recent development along key movement corridors in Kingsmere	Varies, shallow in higher density development, as seen in traditional Victorian development within Bicester Town Centre, as well as along primary movement routes within Kingsmere and Elmsbrook (1.5–3m) Deeper setbacks to lower density areas as seen at Ardley, Elmsbrook and Kingsmere
LANDSCAPING/OPEN SPACE			
Public Open Space	Planting	Boundary Treatments	Parking
Integrated into the development Formal play spaces to be provided across the development should be designed to match the character of the open space and provide variety in design approach Areas of informal amenity space should be designed around existing green infrastructure and retained tree and hedgerow plating Look to arrange homes around a network of green infrastructure and to break up parcels by swatches of green space	Low-level planting to frontages Grass verges with swales should be complimented with low level planting and trees where possible Street trees to help to define primary movement routes, larger scale stems preferred to add instant impact from year 1 and avoid spindly nature of trees at Elmsbrook	Planted frontages, hedgerow and railing relatively common across all areas analysed Consistency in approach preferred in a single character area to aid legibility	Rear parking courts are good to reduce the number of cars parked on main movement streets, however, as being accessed from the rear of properties leads to the front door being disused Future shifts away from car use could see parking courts later turned into areas of green space On plot parking common within Bicester to the front and side of dwellings, garages often seen to the side as witnessed in Kingsmere
ARCHITECTURAL DETAILING/MATERIALITY			
Façade Materials	Roof Scape/Materials	Detailing	Fenestration
Stone, red and buff brick common across all areas Use of render common across all areas although colours vary and amounts vary by character to be created Use of timber boarding can aid an alternative and more contemporary character as seen within Elmsbrook Materiality should be considered to ensure sustainable choices are made with longevity in mind	Eaves fronted roofs generally found in more historic areas. Gable fronted evident across 21st Century development Both eaves and gable fronted roofs can be explored to provided variety across the scheme, with consideration of roof orientation for PV solar panels Red and brown concrete tiles and slate effect tiles common	Both stone and brick heads, sills and surrounds common Porch styles vary across development. Use of flat roof elements tend to appear on more contemporary developments such as Elmsbrook	UPVC windows common, however Fenestration patterns vary, mock sash, glazing bars and plain casement windows used depending on areas Splayed bay windows to some units within Kingsmere Square bay windows seen in late 20th century development and within more contemporary development at Elmsbrook Larger opening should be explored where overlooking open space/areas of play
SUSTAINABILITY			
Movement	Built form design	Vegetation	Facilities
Integrated provision of pedestrian and cycle routes key to active travel that are clearly legible and direct Variety of routes (segregated/shared) to be created catering to widest range of users possible	Zero-carbon (to building regs at the time) resulting in lowest energy use Solar panels provided to as many dwellings as possible Potential communal energy centre in a prominent location to engage/educate residents on zero carbon needs	Retention of existing mature tree and hedgerow planting, and ongoing maintenance to be planned into the development from the start Potential use of more mature tree specimens to be planted from outset, to aid chance of survival and provide instant impact	Local facilities including primary and secondary schools, local centre and sports facilities provided within close proximity to dwellings, encouraging travel by sustainable modes



Character Area Guidance



Character Area Guidance

- 6.1 The character of the proposed development will vary across the site and is affected by the existing site and surrounding conditions, proposed land uses, existing and proposed green/ blue infrastructure and the proposed movement network.
- 6.2 There will be a variety of spaces and places created across the site and this section of the Design Code provides Character Area specific design guidance to aid the detailed design proposals.
- 6.3 At the Cherwell District Council Pre-Application meeting and the Design Code Review Panel the potential character areas were presented, and their distribution and size was not questioned.
- 6.4 The Design Review Panel were happy with the approach to the character areas noting, "the codes which define the various character areas are clearly articulated and look capable of practical application. They are logically sized and located and have the potential to deliver distinctive character areas. The Panel likes the idea 'keynote character areas' alongside the core areas which will aid legibility and create focal points".
- 6.5 If 3 the neighbourhoods and associated sub areas approach was adopted, then this would result in the creation of 9 character areas with special response still required at certain locations, creating more character areas than currently proposed.
- 6.6 The following Character Areas are proposed across the site, and area illustrated on the plan presented here:



CA1 - Spine Road



CA2 - Green Edge



CA3 - Core Housing



CA4 - Himley Green



CA5 - Water Gardens



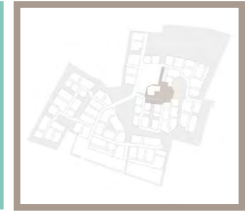
CA6 - Himley Meadows



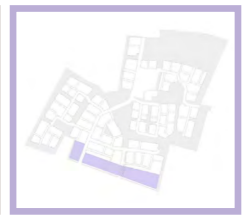
CA7 - Eastern Edge



CA8 - Western Edge



CA9 - Himley Farm



CA10 - Mixed Use Centre



CA11 - Primary School





CODE CATEGORY	DEFINITION
URBAN FORM	 Arranged in back to back perimeter blocks with a strong sense of public-private realm definition. Access via shared private drives, with minimal direct access. The area will be more formal and less informal development. Dwellings will provide a clear presence and frontage onto streets and public realm. Set on the widest street(s) across the development. Defined by large verges for drainage attenuation. Development should create strong and formal consistent frontages. Strong sense of rhythm in the street scene, created through repetitive use of detailing and materials.
BUILDING TYPOLOGY	 Detached and semi-detached housing. Corner turner buildings are required at key junctions. Greater percentage of apartments near to, or adjoining the spine road.
BUILDING LINES	 Building lines should be consistent between groups of buildings but may vary along the length of the street. Variations allowed from main dwelling frontage for gable and bay projections.
HEIGHT/ ENCLOSURE	 Predominantly 2.5-3 storey. Limited to 2 storey where buildings turn to secondary streets/shared surfaces. 2.5-3 storey needed at key building locations and overlooking focal spaces.
ROOFSCAPE	 Eaves and ridge lines will typically be consistent between groups of buildings but may vary along the length of the street. Roof pitches should vary depending on the building typology. Dormer windows will break up the roof line.



Proposed Colour Palette

Proposed Materials Palette



- Widest street(s) in the development
- Space for large scale avenue formal tree planting
- Drainage attenuation alongside
- Red brick(s) with dark grey brick panels and slate effect roofing, stone lintels and cills
- Anthracite grey windows and detailing
- Other character areas materially 'touch' the corners and highlight transition points



Architectural Influences



















CODE CATEGORY	DEFINITION
URBAN FORM	 Semi-formal linear development overlooking green corridors / open spaces. Less formal frontage with greater variation in built form to create a greener and more permeable transition from green spaces to the main spine routes. Direct access to dwellings provided from shared surfaces, lanes and private drives (single sided development).
BUILDING TYPOLOGY	Detached and semi-detached dwellings.
BUILDING LINES	 Varied set backs to allow for more informal frontages and allow for greener planted curtilages. Variations allowed from main dwelling frontage for gable and bay projections.
HEIGHT/ ENCLOSURE	Predominantly 2 storey, occasional use of 2.5 storey
ROOFSCAPE	 Greater variation in eaves and ridge lines. Roof pitches should vary depending on the building typology.



Proposed Colour Palette

Proposed Materials Palette



- Most varied materiality- red brick, sand coloured brick, and coloured board cladding (green theme)
- Warm grey windows and detailing
- Single side development
- Lower category lanes and private drives
- Informal tree planting and multi stemmed species
- Landscaping will be informal in style, with semi/evergreen hedgerows to frame on plot key junctions
- Defensive planting or native hedgerows to be used at edge of Public Open Space
- On-plot/incidental open space to be designed using informal shapes
- Garden trees and specimen shrubs will have a relaxed form and typically be flowering, multi-stems can be utilised
- The colour palette will be wide and plant shapes will be informal



Architectural Influences





CODE CATEGORY	DEFINITION
URBAN FORM	 Back to back perimeter block developments with active frontages overlooking the internal movement networks. Predominately shared surface / tertiary routes. Varied parking solutions. Either on plot, frontage parking or courtyards. Development should create strong and formal consistent frontages. Strong sense of rhythm in the street scene, created through repetitive use of detailing and materials.
BUILDING TYPOLOGY	Predominantly semi-detached, small group terraces. Limited detached units.
BUILDING LINES	 Consistent building lines and set backs to ensure clear building lines are achieved. Minimal variations allowed from main dwelling frontage for gable and bay projections. Main frontages to be consistent between groups of dwellings on internal streets.
HEIGHT/ ENCLOSURE	Predominantly 2 storey with limited use of 3 storey buildings at key locations.
ROOFSCAPE	 Consistency in eaves and ridge line required within groups of buildings. Roof pitches should vary depending on the building typology. Dormer windows will break up the roof line.



Proposed Colour Palette

Proposed Materials Palette



- Detached, semi-detached and terraces
- Sand coloured brick and brown/russet roof tiles
- · Anthracite grey windows and detailing
- More typically shared surfaces than other character areas
- More varied street surfacing and block paved gullies
- Feature semi formal themed street tree planting
- Hedgerows to form boundaries along primary routes and at key junctions, either single species or a mix of species
- On-plot/incidental open space to be designed using geometric shapes, balance and symmetry, with the inclusion of softer more traditional shapes of planting beds
- Garden trees and specimen shrubs will have a semi-formal shape and typically be flowering expanded colour palette focusing on pastel shades species will be chosen as more traditional cottage garden style.





Architectural Influences































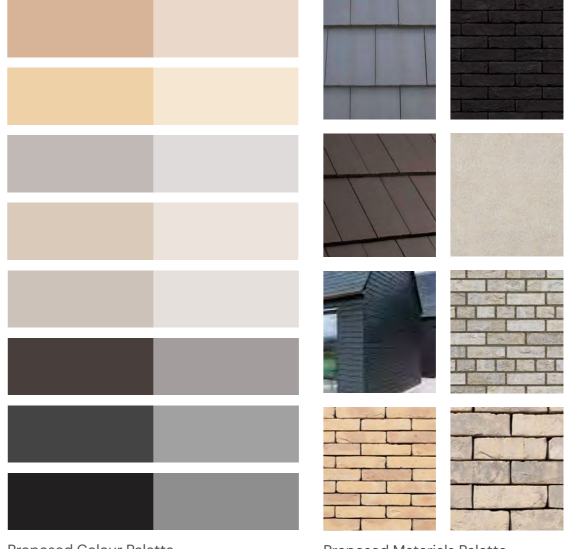




Landscaping Palette



CODE CATEGORY	DEFINITION
URBAN FORM	 Semi-formal linear development. Strong sense of rhythm, materiality and repetition in the street scene. Development will have a strong sense of identity through limited use of materials and detail. Less formal frontage with varying set backs and greater variation in built form. Direct access to dwellings provided from internal street network.
BUILDING TYPOLOGY	Detached and semi-detached dwellings.
BUILDING LINES	 Set backs to allow for more rural frontages, with native planting within deeper frontages. Limited build outs for bay windows and gables. More generous setbacks to allow for deeper, greener planted frontages.
HEIGHT/ ENCLOSURE	Predominately 2 storey.2.5 storey at key views only.
ROOFSCAPE	 Greater variation in eaves and ridge lines. Roof pitches should vary depending on the building typology.



Proposed Colour Palette

Proposed Materials Palette



- Often overlooking larger open spaces with larger attenuation features
- North-south ending in wood to the south- inspires new wooded blocks
- Regular gables sand colour brick with dark timber clad or dark grey brick theme, intermittently
- Most varied materiality- red brick, sand coloured brick, and coloured board cladding (green theme)
- Warm grey windows and detailing
- Single sided development, with lower category lanes and private drives
- Tree planting informal/multi stemmed species
- Landscaping will be informal in style, with semi/evergreen hedgerows to frame on-plot key junctions
- Defensive planting or native hedgerows to be used at POS edge
- On-plot/incidental open space to be designed using informal shapes
- Garden trees and specimen shrubs will have a relaxed form and typically be flowering, multi-stems can be utilised

















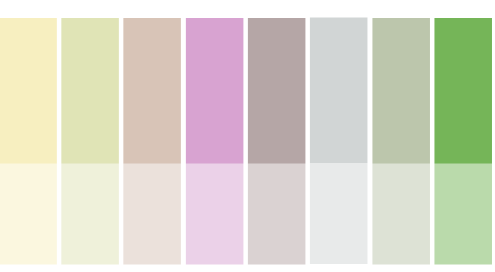












Landscaping Palette

CA4

Himley Green Community Park

PURPOSE

6.7 Himley Green Community Park has been designed to create a cohesive multifunctional public space including a Village Green that offers a wide variety of uses for the entire community.

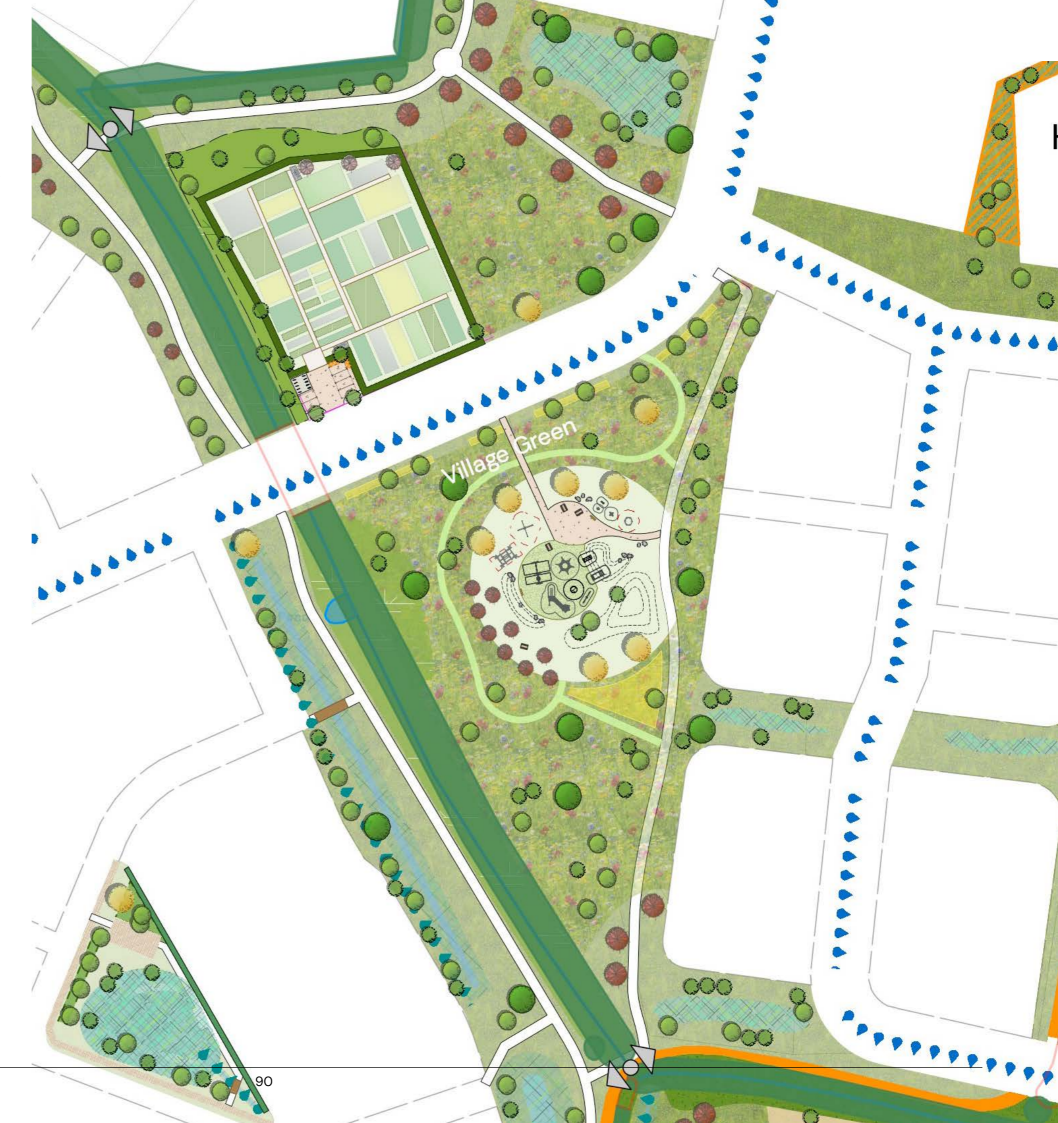
VALUE

- 6.8 The value of this space lies within its central location to the scheme and the large number of uses for the local public. The provision of a play space, community garden and allotments are easily recognisable in their ability to encourage positive physical and mental health and wellbeing. Less obvious value is offered throughout the space by the variety of landscape features and habitats which will offer interest and variety to visitors, bringing them closer to nature and offering opportunities for physical and mental health benefits from being within a natural setting.
- 6.9 The variety of different habitat types created through the landscape proposals will provide biodiversity value, along with the retention of the existing hedgerow along the western boundary.

USES

- Play both formal equipped play and stimulating natural play within the wider creatively designed open space
- Edible Landscape allotments and community garden
- Informal recreation walking, jogging and cycling
- Rest and relaxation within a green and pleasant open space
- Biodiversity enhancements through planting and ongoing management and maintenance
- Wayfinding and signage signage will help to show users routes for walking, cycling and leisure purposes, whilst also directing users to key destinations and aid legibility























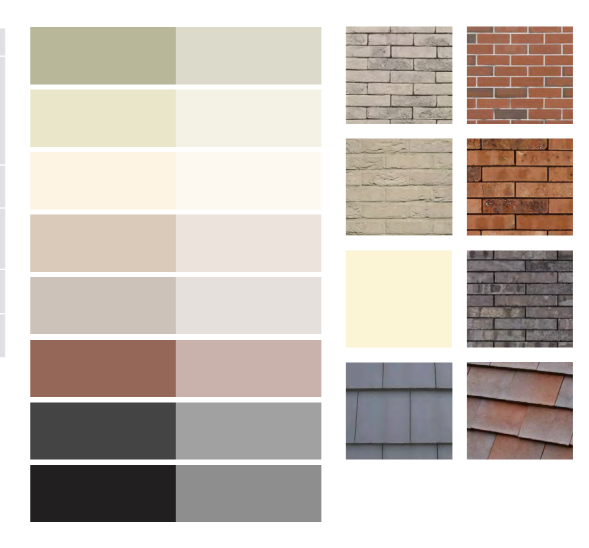




HIMLEY VILLAGE, BICESTER



CODE CATEGORY	DEFINITION
URBAN FORM	 Semi-formal linear development. Strong sense of rhythm, materiality and repetition in the street scene. Development will be softer in its form/materials from the spine road, transitioning towards the green edge. Less formal frontage with varying set backs and greater variation in built form. Direct access to dwellings provided from internal street network.
BUILDING TYPOLOGY	Detached and semi-detached dwellings.
BUILDING LINES	 Set backs to allow for more rural frontages, with naturalistic planting within deeper frontages. Limited build outs for bay windows and gables. More generous setbacks to allow for deeper, greener planted frontages.
HEIGHT/ ENCLOSURE	• 2 storey only.
ROOFSCAPE	 Greater variation in eaves and ridge lines. Roof pitches should vary depending on the building typology.



Proposed Colour Palette

Proposed Materials Palette



Key Principles

- Formal three sided enclosure space with regular building line and buildings designed as a composition;
- Simple architectural detailing with texture and interest created through the application of materials

 predominately white render with light sand and warm grey windows overlooking the public open space;
- Regular and consistent plot widths encouraging a formal and coherent character complimented by landscaping which provides contemporary planting style with naturalistic species to provide a verdant setting central to this part of the scheme;
- Onplot landscaping to tie in with public realm character with planting to provide integrated landscaping approach with clear separation of public and private realm (through use of hedgerow planting) and use of similar species and textures within the planting palette;
- On plot landscaping will comprise a soft tonal palette with the potential use of grasses to add
 interest and link to public realm planting which will provide planting in swathes within planting beds
 and contribute to the streetscape. Trees will provide vertical greening along Tertiary Street and
 planting beds along the periphery of the space to help define the public open space with planting
 species to tie in with onplot palettes to provide a biodiverse, coherant and robust setting; and
- The Water Gardens will be distinct from the other Character Areas with a hard edged attenuation feature providing a focal feature within the area with an area of permanent water including complimentary landscaping treatments using grassland, marginal planting and trees where suitable.





Architectural Influences











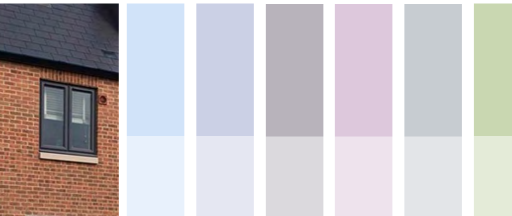














CA5

Water Gardens

PURPOSE

6.10 The Water Gardens are located within residential surroundings and provide a pleasant contrast between the naturalistic wetland planting and the geometric built form. The space will be designed for passive relaxation in a calm environment.

VALUE

- 6.11 The value of this space is provided by its proximity to those residential properties which are adjacent and overlook the space, and also in its character of being a 'blue' open space. The space will offer a place to relax and to meet friends and socialise, thus encouraging mental health benefits.
- 6.12 Planting within the space will be chosen to provide a variety of species suitable for the wetland and seasonally wet habitat. Focusing on those which are wildlife friendly, increasing the habitat value and biodiversity.

USES

- Rest and relaxation within a green/blue space
- Informal recreation walking, gentle exercise and other recreational pastimes, such as board games like chess.
- Biodiversity enhancements through provision of the water and the variety of planting focusing on wildlife attracting species suitable for the habitat types
- Education the wetland/water feature will be a wonderful opportunity to get children to view wetland nature, allowing conversations to spark and develop.













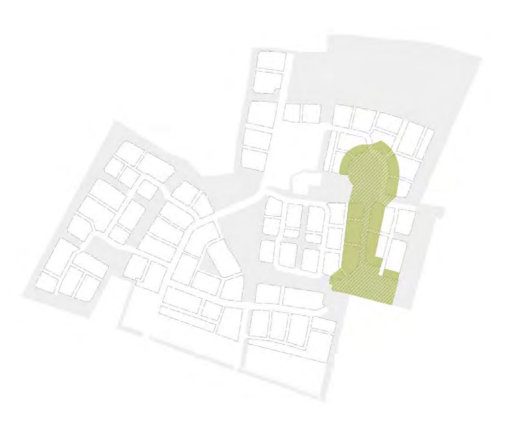








HIMLEY VILLAGE, BICESTER



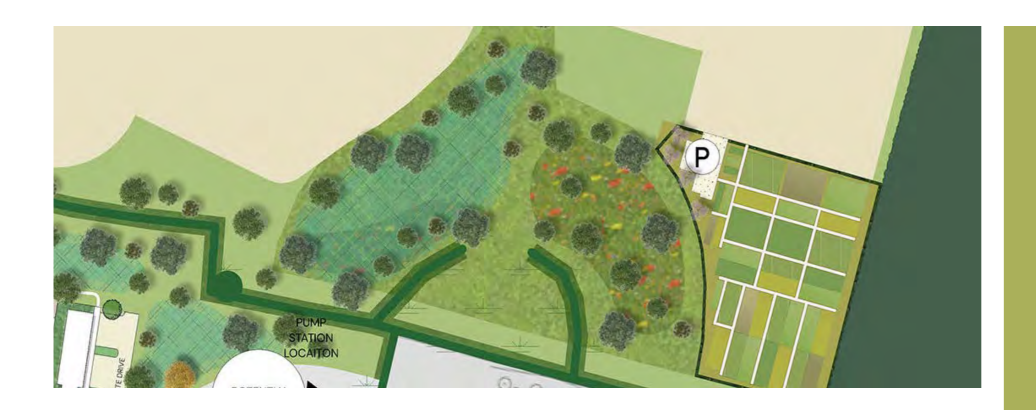
CODE CATEGORY	DEFINITION
URBAN FORM	 Informal frontage looking out onto the key green space with irregular spacings between dwellings. Coherent groups of house types and styles to be used. Strong sense of rhythm, materiality and repetition in the street scene. Direct access to dwellings.
BUILDING TYPOLOGY	 Detached and semi-detached housing. Limited use of small terrace groups.
BUILDING LINES	 Meandering building line to follow green space edge. Varied build outs and projections. More generous setbacks to allow for deeper, greener planted frontages.
HEIGHT/ ENCLOSURE	 Predominantly 2 storey buildings. Use of 2.5 storey to terminate key views and way finding.
ROOFSCAPE	 Consistency in eaves and ridge line required. Roof pitches should vary depending on the building typology. Dormer windows will break up the roof line.







Proposed Materials Palette







Architectural Influences



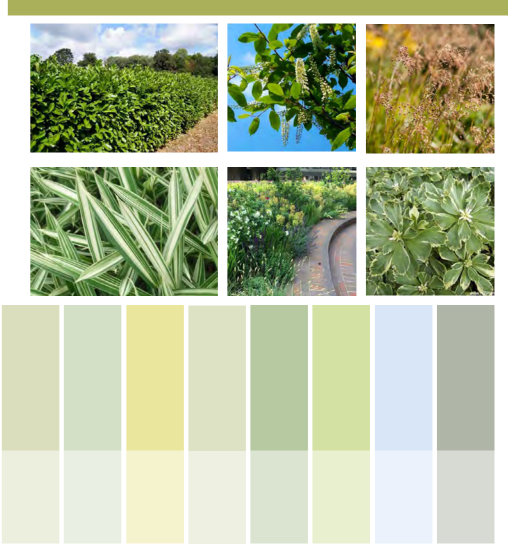






Key Design Principles

- Overlooking large open space of varied landscape often with larger attenuation features;
- Informal development line with irregular spacing;
- Warmer timber clad tones, mostly vertical with limited use of shingles on key buildings, over varied sand coloured bricks, with limited use of render;
- Predominately light-mid grey roof tile and warm grey windows and detailing;
- Single side development, set along lower category lanes and private drives:
- Tree planting informal/multi stemmed species;
- Landscaping will be informal in style, with semi/evergreen hedgerows to frame on-plot key junctions. Defensive planting or native hedgerows to be used at POS edge;
- On-plot/incidental open space to be designed using informal shapes;
- Garden trees and specimen shrubs will have a relaxed form and typically be flowering, multi-stems can be utilised; and
- The colour palette will be simplified and plant shapes will be informal.



Landscaping Palette

CA6

Himley Meadows

PURPOSE

6.13 Himley Meadows will be an open landscape, designed in collaboration with the site-wide SuDS scheme to create a bountiful wetland habitat in the form of naturalistic drainage features. Himley Meadows will sit to the east of the site, and will be formed by two larger areas linked by a green/blue corridor bisecting the built form.

VALUE

- 6.14 The undeniable value of Himley Meadows will be the provision of SuDS as part of the landscape, reducing surface water flooding and will improve water quality.
- 6.15 The resulting wetland landscape will in turn enhance the amenity and biodiversity value of the environment. This will allow the creation of various habitat types to suit the different moisture levels of the landscape, from permanently wet areas with aquatic planting, to seasonally wet areas with marginal planting, and areas 'outside' of the SuDS which will remain naturally dry/wet in tune with the seasons and be planted appropriately.
- 6.16 The large open spaces will create wider views than alternative areas of open space, and a diverse landscape for visitors/adjacent residents.

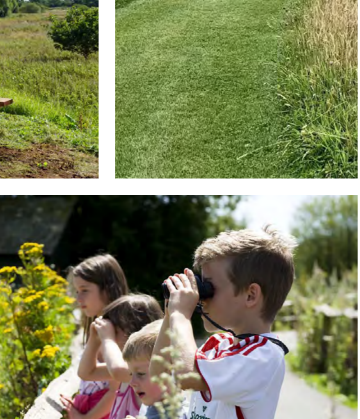
USES

- Rest and relaxation within a green/blue space
- Informal recreation walking, jogging/running and other exercise opportunities. Natural play within the landscape.
- **Biodiversity enhancements** through provision of the water and the variety of planting focusing on wildlife attracting species suitable for the habitat types
- Education the wetland will be a wonderful opportunity to get children to view wetland nature, allowing conversations to spark and develop
- Wayfinding and signage signage will help to show users routes for walking, cycling and leisure purposes, whilst also directing users to key destinations and aid legibility

















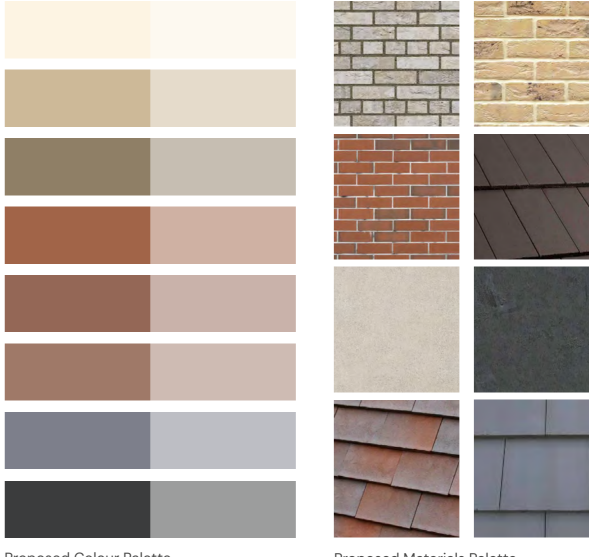




HIMLEY VILLAGE, BICESTER



CODE CATEGORY	DEFINITION
URBAN FORM	 Development will reinforce the linear and green character of the primary movement route. Development will create a strong and formal consistent frontages. Strong sense of rhythm and repetition in the street scene, created through built form and planting.
BUILDING TYPOLOGY	Apartment buildings, semi detached and terraced housing.
BUILDING LINES	 Consistent building lines and set backs to ensure clear building lines are achieved. Limited variations allowed from main dwelling frontage for gable and bay projections.
HEIGHT/ ENCLOSURE	Predominantly 2–3 storey.
ROOFSCAPE	 Consistency in eaves and ridge line required. Gable fronted elevations are a key feature. Roof pitches should vary depending on the building typology. Dormer windows will break up the roof line.



Proposed Colour Palette

Proposed Materials Palette



- Overall semi-formal in character
- Evergreen mixed species hedgerows to be located at key junctions
- On-plot/incidental open space to be designed using a mix of informal and geometric shapes
- Garden trees and specimen shrubs will have a semi-formal shape and typically be flowering
- Expanded colour palette focusing on warm shades, species will be chosen for being robust and simple in form
- Species to be block/group planted



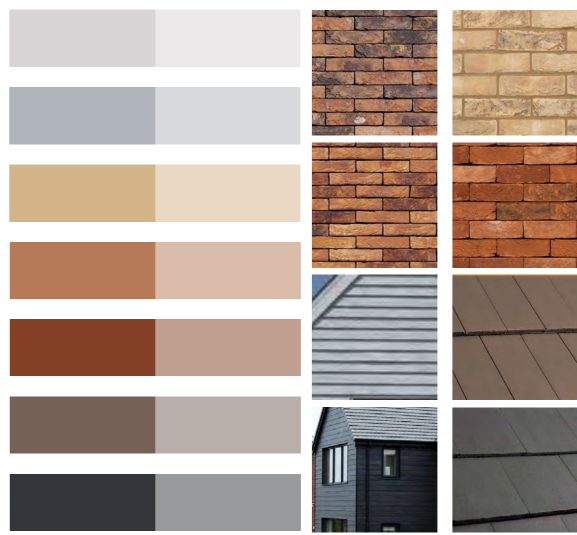
Architectural Influences

Landscaping Palette



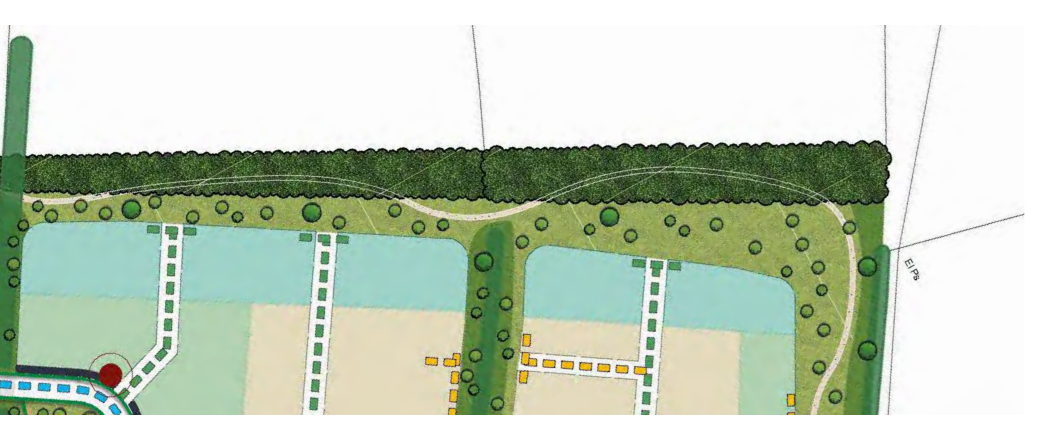
CODE CATEGORY	DEFINITION
URBAN FORM	 Informal frontage with irregular spacings between dwellings. Coherent groups of house types and styles to be used. Strong sense of rhythm, materiality and repetition in the street scene. Direct access to dwellings.
BUILDING TYPOLOGY	Detached and semi-detached housing.
BUILDING LINES	 Meandering building line to follow green space edge. Varied build outs and projections. More generous setbacks to allow for deeper, greener planted frontages.
HEIGHT/ ENCLOSURE	 Predominantly 2 storey buildings. Limited use of 2.5 storey to turn corners.
ROOFSCAPE	 Consistency in eaves and ridge line required. Roof pitches should vary depending on the building typology. Dormer windows will break up the roof line.





Proposed Colour Palette

Proposed Materials Palette



- Development will overlook the western edge of the allocation with the use of lower density residential development.
- Dwellings will be predominantly larger and set within more generous plots to add the creation of a green and verdant character.
- More traditional in form and architectural appearance. The dwellings will sit within the landscape and overlook the greer space to the west of the development.
- Overall on plot landscaping to be semi-formal in character with evergreen mixed species hedgerows to be located at key junctions.
- On-plot/incidental open space to be designed using a mix of informal and geometric shapes.
- Garden trees and specimen shrubs will have a semi-formal shape and typically be flowering.
- Expanded colour palette focusing on yellow and burgundy shades species will be chosen for being robust and simple in form.
 Species to be block/group planted.



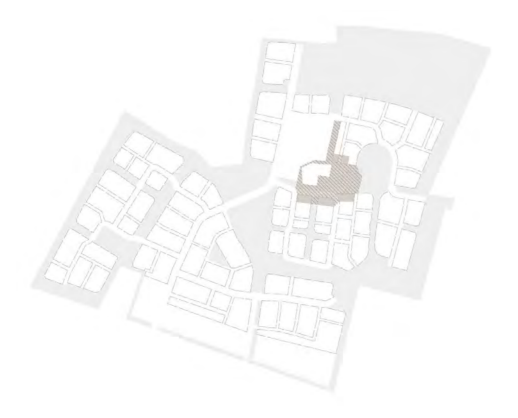




Architectural Influences

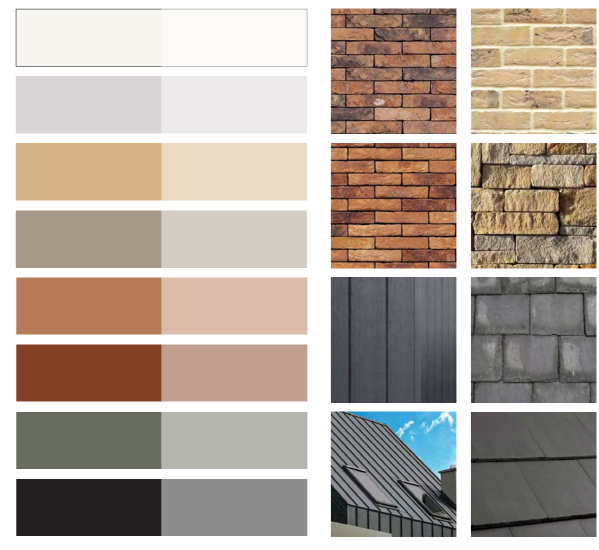


Landscaping Palette



- 6.17 The detailed design of development within the Himley Farm Character Area is to be discussed with CDC Heritage Officers, to ensure that the design proposals respect the setting of the existing listed buildings of Himley Farm.
- 6.18 Early engagement with officers will be required to help generate a set of Character Area specific design criteria to inform the detailed design proposals, against which the reserved matters submissions for this area of the site should be assessed

CODE CATEGORY	DEFINITION
URBAN FORM	 Informal meandering development form accessed from lanes, shared surfaces and private drives. Arrangement of dwellings to create variation in character, and identifiable contrast to surrounding residential development, whilst respecting the setting of Himley Farm.
BUILDING TYPOLOGY AND DETAIL	 Designed to be subservient to existing farm buildings. Fenestration patterns could include feature slit windows, double height barn door windows and/or full height windows/doors, reflecting simple agricultural form of Himley Farm - to be discussed with CDC Heritage Officers
BUILDING LINES	 Meandering building line, reinforcing more informal character of development. More generous setbacks to allow for deeper, greener planted frontages.
HEIGHT/ ENCLOSURE	• 2 storey.
ROOFSCAPE	 Potential use of steeper roof forms to reflect existing farm complex and agricultural setting to be discussed with CDC Heritage Officers
SCALE/ PROPORTION	Less formal development, greater variation in built form to create more rural character - to be discussed with Officers



Indicative Colour Palette

Indicative Materials Palette



- Buildings designed to respond to the existing listed buildings using local materials and vernacular.
- Landscaped buffer to be provided to the north, west and east
 of retained Himley Farm complex. Access to this area will be
 restricted to maintenance only, managing the setting and amenity
 of the farm and the listed building (refer to Accessible POS
 Strategy Plan).
- Detailed design parameters to be explored and agreed via early engagement with CDC Heritage Officers through detailed design pre-application process

















Indicative Architectural Influences

CA9

Himley Farm - Greenspace

PURPOSE

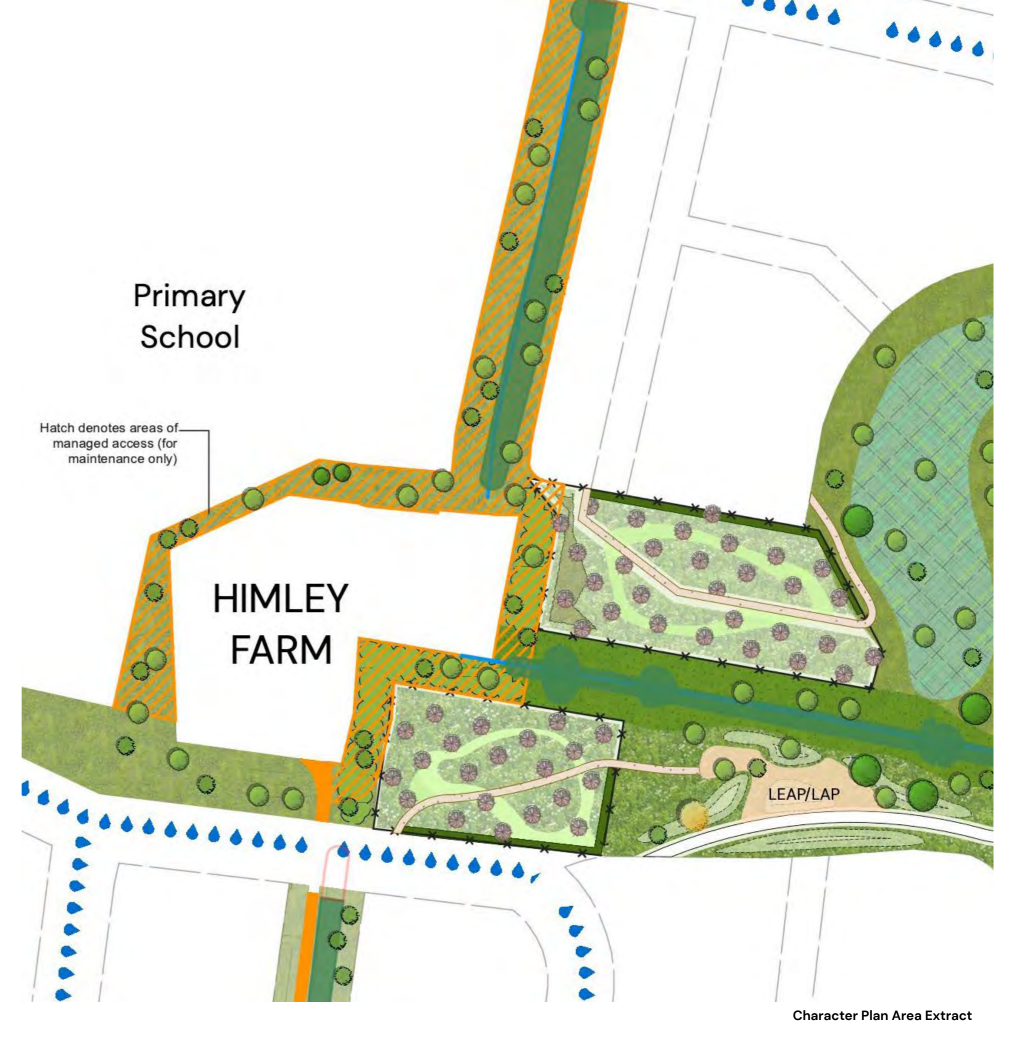
6.19 This is a central green space surrounding the retained Himley Farm. The green space has a number of purposes, including providing a buffer between the existing Himley Farm and the proposed development, utilising and enhancing the retained hedgerow to allow it to thrive. Edible landscapes in the form of orchard planting is also planned to provide an interactive element as well as the inclusion of a play space which encourages naturalistic play. The landscape design of this area should be considered in tandem with the residential parcel during the discussions with the CDC Heritage Officers.

VALUE

- 6.20 Himley Farm will provide a verdant space allowing the valuable retention and enhancement of the retained hedgerow. Additional planting of numerous different types including native trees, edible fruit trees, shrub/scrub, wild flower and meadow grass, each offering various habitat creation and biodiversity enhancements.
- 6.21 Visitors will find value in the diverse landscape types and uses, encouraging people to experience different kinds of nature to support their mental and physical wellbeing.
- 6.22 The inclusion of a play space will allow children and families to experience the value of physical and social benefits.

USES

- Play stimulating natural play within the creatively designed play space
- Edible Landscape allowing self–harvesting for home use, such as jams, baking or just to eat fresh
- Informal recreation walking, cycling, jogging, playing etc.
- Rest and relaxation within a green and pleasant space
- **Biodiversity enhancements** through reinforcement planting and ongoing management and maintenance
- Wayfinding and signage signage will help to show users routes for walking, cycling and leisure purposes, whilst also directing users to key destinations and aid legibility.
- 6.23 A landscape buffer will be provided to the northern, eastern and western boundaries of the retained Himley Farm complex. Access to this area will be restricted to maintenance only, managing the setting and amenity of the farm and the listed building. This also provides a wildlife only buffer contributing to biodiversity and ecology habitats of the site. Appropriate signage and boundary treatments will be used to inform users of access restrictions.





















- Larger scale contemporary buildings
- More varied materials pallet (including metal detailing)
- Urban squares, piazzas and urban pocket parks in a ribbon through the centre
- Formal planting with trees in pavin
- Feature street furniture

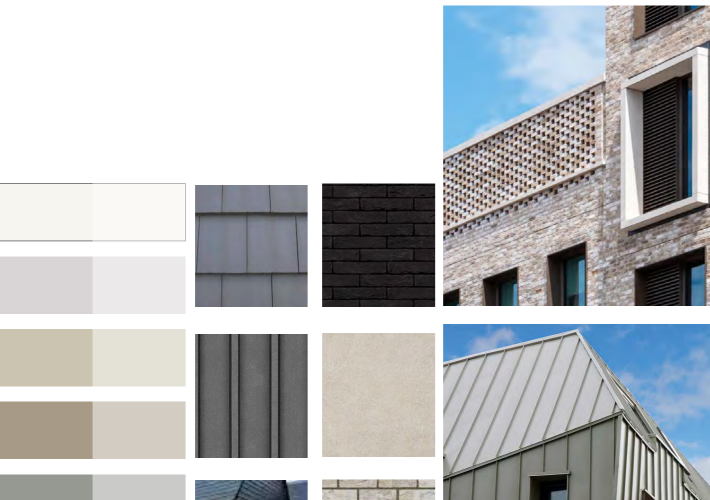
CODE CATEGORY	DEFINITION
URBAN FORM	 Built form overlooking Middleton Stoney Road, spine road access points and internal pocket parks. Public pocket parks to provide multi functional hard landscaped urban space. Development on corners will be dual frontage to increase natural surveillance. Formal arrangement of buildings will enhance the contemporary character.
BUILDING TYPOLOGY	 Commercial units. Retirement village (Use Class C2).
BUILDING LINES	 Buildings to be set back from building lines of the main residential phase. Consistent building lines and set backs to ensure clear building lines are achieved.
HEIGHT/ ENCLOSURE	• Up to 3 storey.
ROOFSCAPE	 Consistency in eaves and ridge line required. Roof pitches should vary depending on the building typology.
SCALE/ PROPORTION	 Large scale buildings with increased sense of massing . Unified and regular massing creating formal frontage. Street composition to provide repetition and cohesion. Proportional buildings with simple volumes encouraged, with the overall scale and massing being consistent.
BUILDING DETAIL	 Simple contemporary detailing. Commercial door canopies to be contemporary flat roof (cantilevered or suspended). Formal door styles.
BUILDING MATERIALS	 Roof - standing seam roofing, slate effect tiles - dark grey. Barge boards and fascias - black. Walls - long format brown multi brick, long format brown brick, perforated metal cladding, metal rain screen cladding. Windows - anthracite grey. Doors - black.
PARKING	 Residential – parking provided in secure and well-designed private courtyards to the rear of buildings. Commercial – should comply with OCC 2023 Parking Standards.

Parking areas to be landscaped to screen parking and provide a verdant setting

DESIGN CODE



























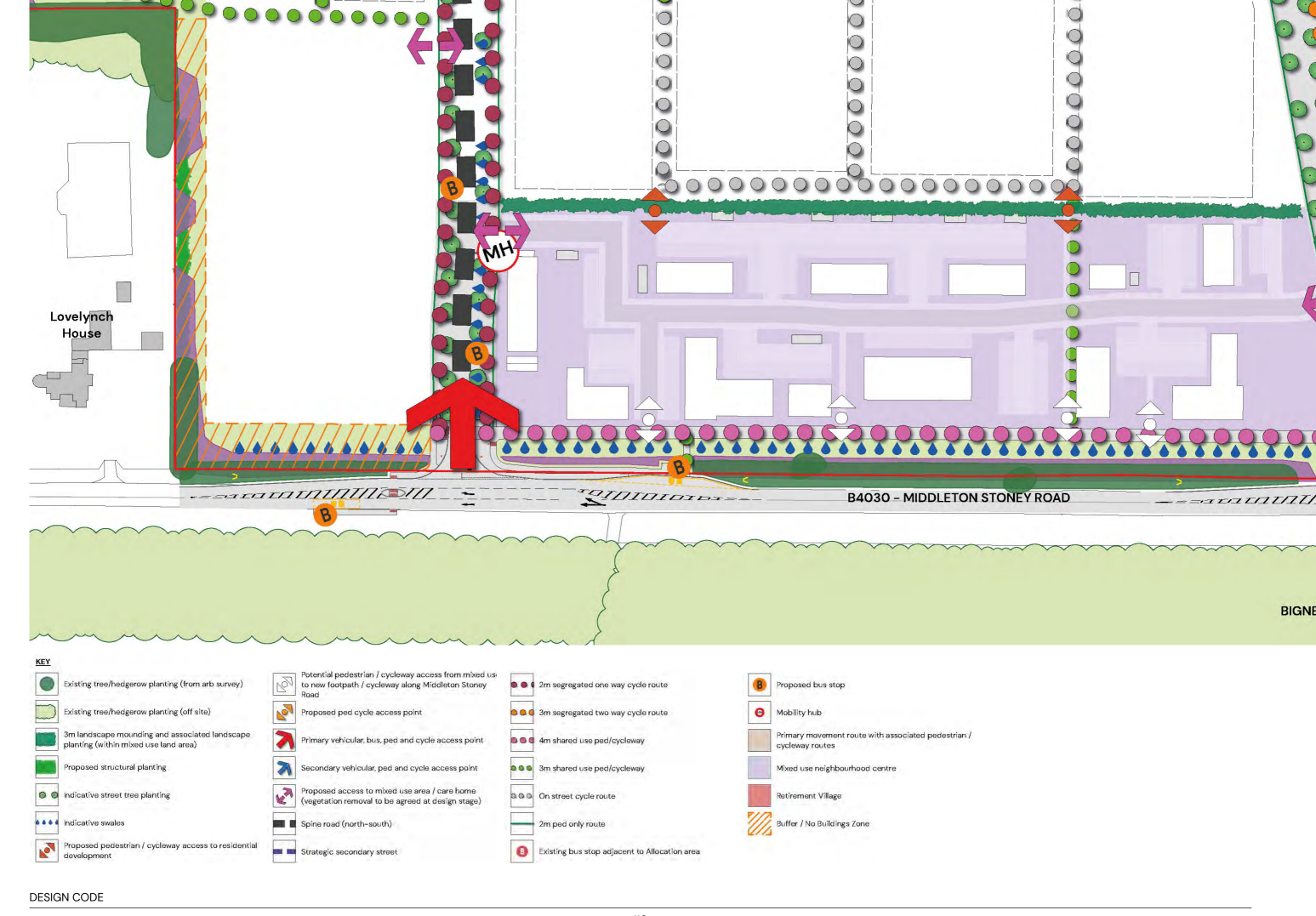




Proposed Colour Palette

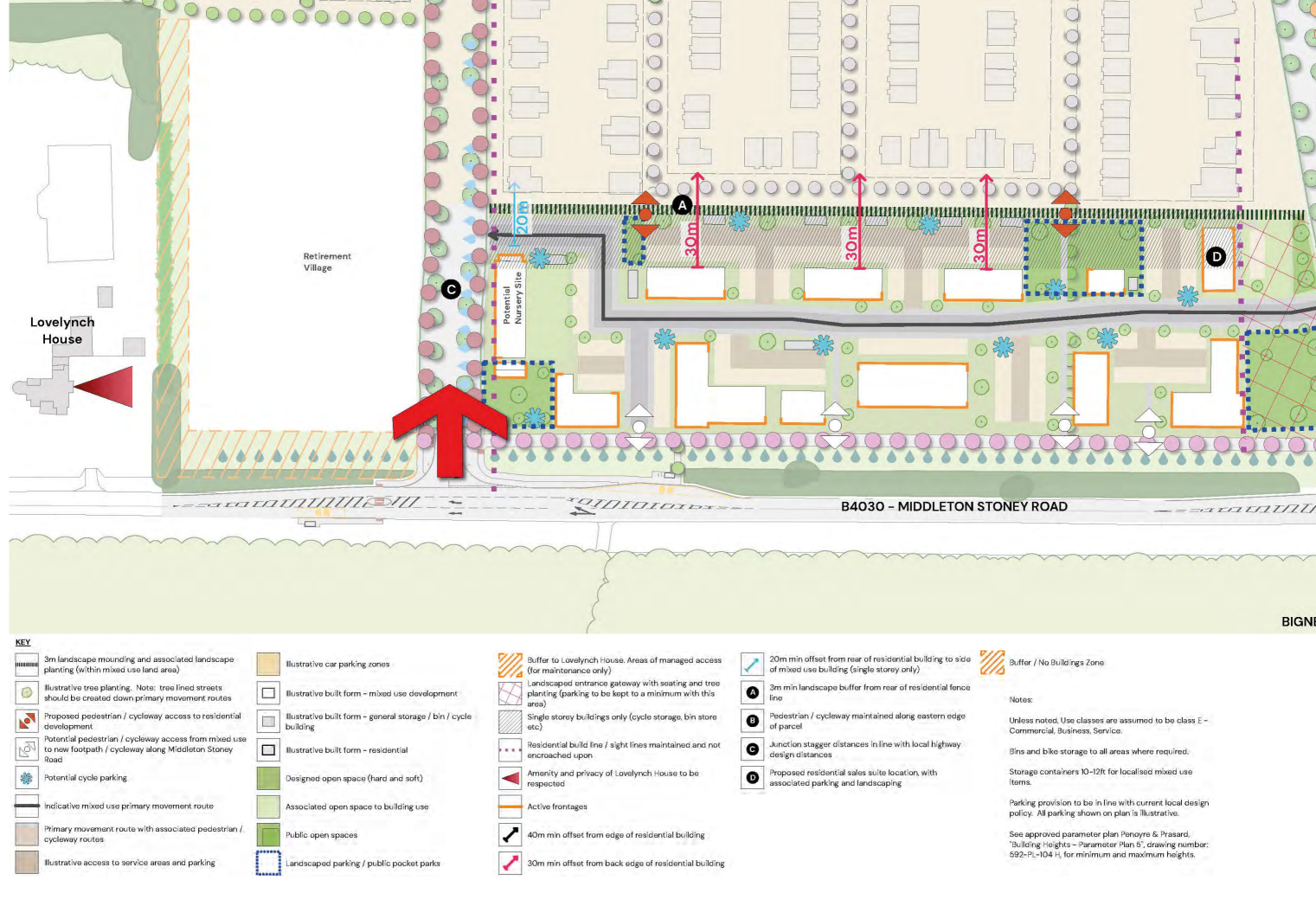
Proposed Materials Palette

Architectural Influences





Mixed Use Framework Plan





Mixed Use Development Principles











HIMLEY VILLAGE, BICESTER



PRIMARY SCHOOL

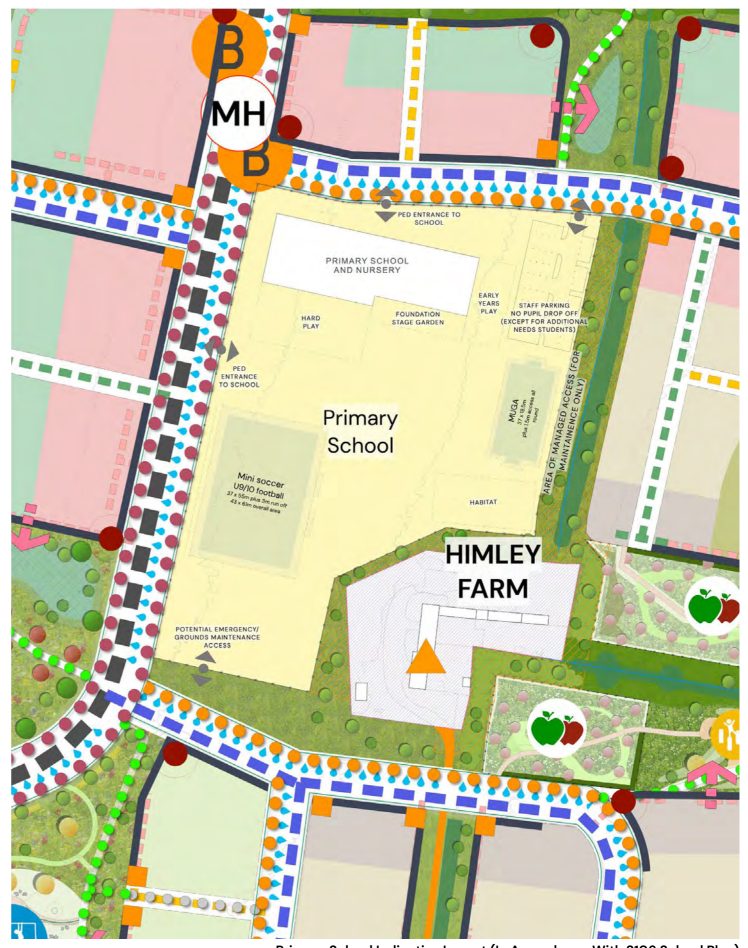
- 6.24 The education facilities will provide a safe and welcoming environment for children, including a flexible space where pupils can learn, socialise and support each other. The primary school will be located in to the centre of the site within easy walking distance of the new residents. With a segregated cycleway and footways provided alongside the entire length of the primary street and drop off in private vehicles discouraged, the development will focus on travel to school by sustainable modes of transport.
- 6.25 Specific architectural guidelines are not set out for the educational facilities however, it is expected that the buildings will be high quality and sustainable, reflecting the principles of the wider residential development. It is anticipated that the school will be delivered by OCC as the Local Education Authority.



2.4-3m high weldmesh fence



Covered cycle stand



Primary School Indicative Layout (In Accordance With S106 School Plan)

Unique and Defining Characteristics

- The proposed primary school will be prominently located in the centre of the development, adjacent to the Primary Street, and the main school building will front the strategic secondary street to the north of the school site;
- The school and site is to be designed to meet OCC requirements and early engagement with officers is encouraged;
- Maximum building height of 10m (approximately 2 storeys) in accordance with the approved Building Height Parameter Plans;
- Contemporary architectural approach to accentuate the key nature of the building;
- Integration of sustainable building techniques, and inclusion of energy generation/monitoring stations in the final detailed design encouraged, to enhance education and student interaction with the Eco-Town and zero carbon design principles;
- No drop off spaces for pupils to be provided within the school site (except for disabled users), encouraging travel by sustainable modes. Pedestrian and cycle routes will encourage use by residents ensuring that the routes are green, safe and legible. The boundary of the school site is to be secure (in line with the school specific brief / OCC standards) with suitable landscaping to help reinforce it's presence to the Primary Street and define it's boundaries from the adjacent land uses. In particular the edge with Himley Farm should be verdant to help provide a clear separation between the land uses and provide screening; and
- The activity zones within the school site (as required by Building Bulletin 103: Area guidelines for mainstream schools, the school specific brief and OCC guidelines) should ensure that the adjacencies of activity zones within the school site reflect the site's constraints and opportunities to reinforce good place making and uphold the vision and policy requirements. For example connections into the green infrastructure and movement network should be considered for the school's pedestrian and cycle links in terms of the links to the Village Green, adjacent green corridors and the edge with Himley Farm were a habitat area would complement the buffer to the retained building.
- 6.26 A landscape buffer will be provided to the east and south-eastern boundaries of the Primary school. Access to this area will be restricted to maintenance only, managing the setting and amenity of Himley Farm and the listed building. This also provides a wildlife only buffer contributing to biodiversity and ecology habitats of the site. Appropriate signage and boundary treatments within adjacent public open space will be used to inform users of access restrictions.











HIMLEY VILLAGE, BICESTER



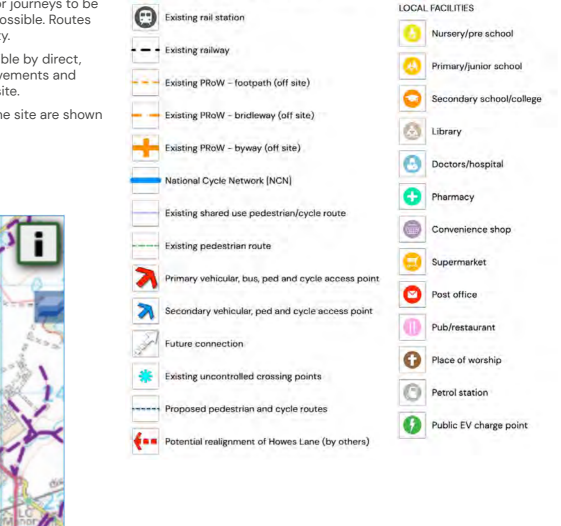
Access & Movement Codes

Access & Movement Codes

- 7.1 The proposals should encourage transport via sustainable modes, with the provision of safe and secure routes for both pedestrians and cyclists integrated into the proposals.
- 7.2 High quality leisure routes should be provided throughout the site, encouraging healthy and active lifestyle choices close to dwellings.
- 7.3 The internal street network should provide a series of connected "loops" within the site, providing a choice of routes and access options wherever possible.
- 7.4 Streets and spaces should positively address existing elements of green infrastructure, with existing tree and hedgerow planting incorporated into public open space wherever possible.

EXISTING CONTEXT AND ACCESS TO FACILITIES

- 7.5 Existing facilities in Bicester and the wider surrounding area should be easily accessible and the preference should be for journeys to be made by sustainable modes of transport wherever possible. Routes should be designed with pedestrian and cycle priority.
- 7.6 The proposed development should be easily accessible by direct, safe and legible routes which minimise vehicular movements and encourage cycle and pedestrian priority across the site.
- 7.7 Existing local sustainable connections surrounding the site are shown in the plan opposite.



Existing bus stop adjacent to allocation area

MH) Mobility hub

KEY

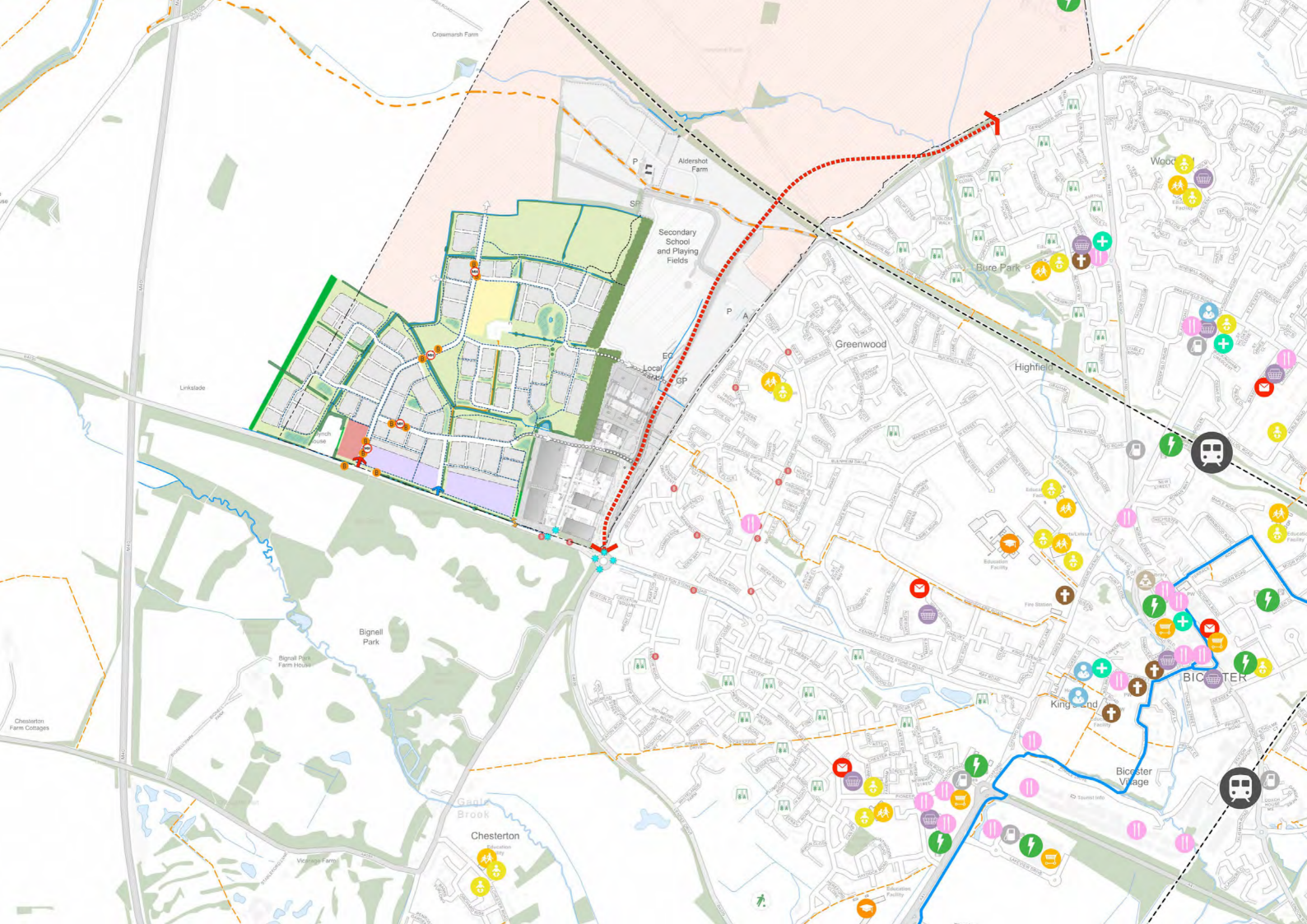


Oxfordshire County Council – Public Right of Way Map

DESIGN CODE

DP6 - Transport, Movement and Access

DP6(c) - Proposed Highways Infrastructure - Strategic
Link Road and Proposed Highways Realignments





DP7 – Healthy Lifestyles

ACCESS STRATEGY

- Opportunities for links to existing Public Rights of Way (PRoW) within the vicinity of the site should be maximised wherever possible.
- Existing PRoWs surrounding the site are shown in the plan bottom right.
- 7.10 The existing track from Middleton Stoney Road (B4030) to Himley Farm will remain an access and landscaped route within the green infrastructure network.
- New pedestrian and cycle access points into the development will be provided at the main vehicular access point in the south-west of the site. It will be complemented by an additional new pedestrian/ cycle access point in the south-east of the site, and pedestrian/ cycle access at the secondary vehicular access onto Middleton Stoney Road.
- 7.12 A clear, legible hierarchy of cycle and pedestrian movement routes should be developed across the site.
- New connections will provide key links to community destinations, as well as facilitate links to the existing PRoW network in the wider allocation area and off-site destinations, and all routes will be:
 - · Integrated into the public open space proposals;
 - · Well overlooked by surrounding development;
 - · Provide clearly defined pedestrian and cycle routes to key links; and
 - · Accessible to all users and abilities.
- 7.14 In addition to the provision of dedicated pedestrian and cycle routes, users can also utilise the street network. Streets should be well overlooked by dwellings and have appropriately located public realm elements, such as street furniture and signage, to help facilitate journeys.
- 7.15 The proposed access arrangements are intended to be compliant with the core design principles of LTN 1/20, helping to maximise the uptake of active travel and promote healthy lifestyle choices.
- 7.16 Access for Non-Motorised Users (NMU's) has been prioritised within the Framework Plan with a coherent on-site network included, offering pedestrians and cyclists direct routes to key community destinations and services.
- 7.17 The key principles set out within the LTN 1/20 guidance (Coherent, Direct, Safe Comfortable, and Attractive) are fully embedded within the masterplan and the proposed non-vehicular routes have been carefully selected to align with key desire lines within the site and towards existing off site facilities.

7.18 The intention is to provide a high quality network that is comfortable and attractive so appropriate widths have been selected for the new routes, in accordance with the guidance, and also embracing the principles of Gear Change policy which advocates doubling the uptake of active modes of travel in comparison with 2011 Census mode shares.

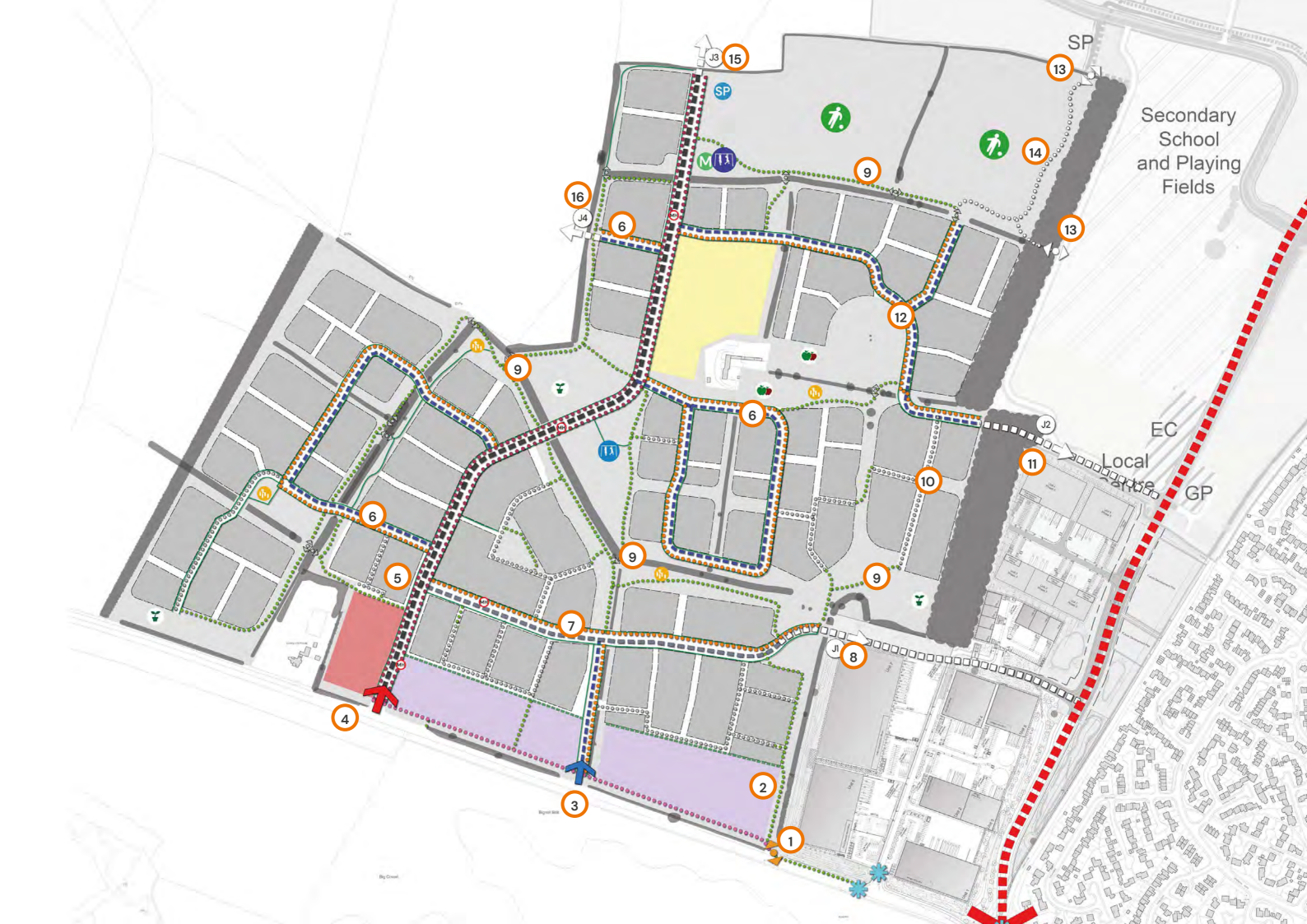
MOBILITY HUBS

- 7.19 A series of Mobility Hubs will be strategically placed across the site, and will seek to provide and encourage multi-modal transport use across, to and from the site, reducing the number of trips undertaken by private vehicles. The OCC Mobility Hub Strategy (July 2023) defines a Mobility Nub as the following:
 - "A mobility hub is an area in which a variety of transport modes and community assets are co-located for seamless interchange. These facilities provide added benefit to communities and combined they make up an easy-to-use transport network."
- 7.20 Across the Himley Village site a series of "suburban and rural hubs" are proposed (primarily along the primary movement route). The hubs will feature at least 1 item from the following 4 categories, as set out in the OCC Mobility Hub Strategy:
 - Public Transport Components
 - Non-Public Transport Components
 - Transport-Related Component
 - · Community Assets

ACTIVE TRAVEL STRATEGY

- 7.21 The following access measures are proposed as part of the active travel strategy for the site, in addition to the mobility hubs:
 - 1. South-eastern access point to include pedestrian and cycle access
 - 2. Eastern active travel link 3m shared use pedestrian/cycle route linking Middleton Stoney Road to the Spine Road (east-
 - 3. Middleton Stoney Road east to include vehicular, pedestrian and cycle access provision
 - 4. Middleton Stoney Road west to include bus, vehicular, pedestrian and cycle access provision
 - 5. Spine Road (north-south) with segregated north and south bound one way cycle routes, footways to both sides, and road designed to accommodate bus route
 - 6. Strategic Secondary Streets with segregated two way cycle route and footways to both sides
 - 7. Spine Road (east-west) with segregated two way cycle route, footways to both sides and road designed to accommodate bus route
 - 8. J1 future access providing future bus, emergency vehicular, pedestrian and cycle access
 - 9. Shared use path through open space 3m shared use pedestrian/cycle routes through open space
 - 10. Cycle routes on street lower category roads design to accommodate cycles, due to low vehicular speeds and number of movements
 - 11. J2 future access providing future vehicular, pedestrian and cycle access
 - 12. Strategic Secondary Streets with adjacent 3m shared use pedestrian/cycle way and 2m footway
 - 13. Potential future pedestrian/cycle access subject to design of adjacent application
 - 14. Potential future pedestrian/cycle access 3m wide route to be provided subject to design of adjacent application
 - 15. J3 future access providing future bus, vehicular, pedestrian and cycle access
 - 16. J4 potential future access providing future vehicular, pedestrian and cycle access

CYCLE ACCESS STRATEGY AND LTN 1/20 **COMPLIANCE**



- 7.22 Key cycle links through the development will complement the existing National Cycle Network in Bicester. Reflecting desire lines to local facilities and services the proposed routes will provide clearly sign posted sustainable transport links and provide access to key destinations both on and off-site.
- 7.23 Both north-south and east-west cycle routes should be provided across the development. The network of cycle routes provided will enable the site to be LTN1/20 compliant.
 - North-south cycle route the main access into the site is taken from the south (off the B4O3O) providing segregated 2m wide one way cycle routes on both sides of the carriageway. The segregated cycle routes will link all the way up to the northern site boundary.
 - Cycle link adjacent to the B4030 providing a 4m wide shared pedestrian / cycle footway link from the site accesses to the southern part of Empire Road in the east. This is compliant with LTN 1/20 for peak hour 2-way cycle flow of over 1000+, as per Table 5.2 Cycle lane and track widths in LTN 1/20 (included right).
 - East-west cycle route a segregated 3m wide two-way cycle route will be provided on one side of the east west primary movement route. The segregated route will link to the future access on the eastern site boundary.
 - Internal routes a network of additional segregated 3m wide two-way cycle route will be provided adjacent to strategic Secondary Streets.
 - Further 3m wide shared use pedestrian/cycle routes will also cross the site. Some of these are located adjacent to road and some cross through areas of open space. This is compliant with LTN 1/20 for peak hour 2-way cycle flow of 300-1000 cyclists as per Table 5.2 in LTN 1/20 (shown in the table below).
- 7.24 The above cycle routes will link / connect to existing local and national cycle routes connecting to the site to Bicester town centre.
- 7.25 As well as the routes identified here, cycle access will also be provided at all vehicular access points, and other cycle routes through the development will be available through the network of proposed streets (with provision for on carriageway cycling).

- 7.26 The Design Code shows connectivity in line with the cycle access principles set out in LTN1/20.
- 7.27 Final details of adoption and route formation are to be resolved at the Reserved Matters and/or detailed stage. A balanced approach will be required with consideration for place making alongside the needs of connectivity.

Cycle Route Type	Direction	Peak hour cycle flow (either one way or two-way depending on cycle route type)	Desirable minimum width* (m)	Absolute minimum at constraints (m)	
Protected space for cycling (including light segregation, stepped cycle track, kerbed cycle track)	1 way	<200	2.0	1.5	
		200-800	2.2	2.0	
		>800	2.5	2.0	
	2 way	<300	3.0	2.0	
		>300-1000	3.0	2.5	
		>1000	4.0	3.0	
Cycle lane	1 way	All – cyclists able to use carriageway to overtake	2.0	1.5	

^{*}based on a saturation flow of 1 cyclist per second per metre of space. For user comfort a lower density is generally desirable.

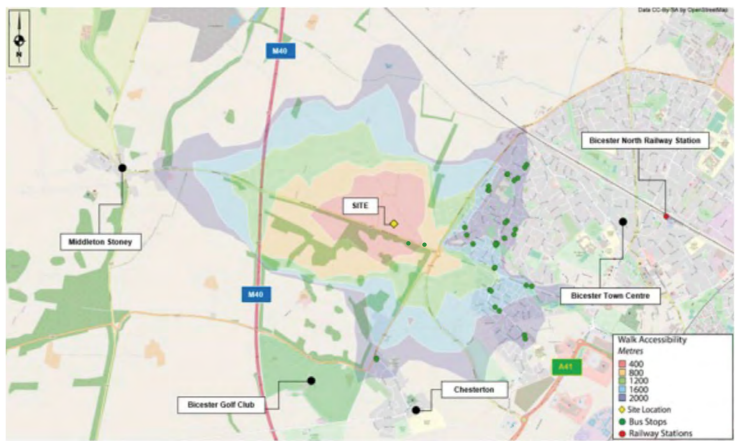
LTN 1/20: Cycle lane and track widths



PEDESTRIAN ACCESS STRATEGY

- 7.28 Walking is the most important mode of travel at the local level and offers the greatest potential to replace short car trips, particularly those under 2km. The guidance on the preferred maximum walking distances to amenities is given in the Chartered Institution of Highways and Transportation [CIHT] document "Providing for Journeys on Foot" (2000).
- 7.29 In terms of commuting journeys by foot; the desirable distance is 500m, the acceptable distance is 1km and the preferred maximum is 2km. However, the distance that people are prepared to walk depends upon many factors; there are obvious physical factors such as age, health and disabilities, along with factors concerning the quality of the route and the environment.
- 7.30 Paragraph 2.3 of TA91/05 Provision for Non-Motorised Users states that 'Walking is used to access a wide variety of destinations including educational facilities, shops, and places of work, normally within a range of up to 2 miles' (3.2km).
- 7.31 Paragraph 2.2 of TA91/05 states that 2 miles is 'a distance that could easily be walked by the majority of people' and (at paragraph 2.3) that 'Walking and rambling can also be undertaken as a leisure activity, often over longer distances'.
- 7.32 In relation to shorter trips in particular, the CIHT publication Planning for Walking (Section 2.1) states that across Britain about '80% of journeys shorter than 1 mile are made wholly on foot'.
- 7.33 Walking catchment plans can easily assess the approximate distances available by foot. The adjacent plan shows the 2km walking catchment from the development, which illustrates the areas which lie within a reasonable walking distance.
- 7.34 Manual for Streets [MfS] emphasises this advice, stating that "walkable neighbourhoods" should have a range of facilities available within 800m. However, this distance is not regarded as the upper limit for walking journeys, and MfS uses the principle that walking offers the greatest potential to replace short car trips, particularly those under 2km in length.
- 7.35 The tertiary streets will be a single level surface with footways on both sides and will be designed to constrain vehicle speeds to 15mph to create an environment cyclists can mix safely with vehicles on the carriageway. Lower category street can be designed as shared surfaces creating a comfortable and safe environment for pedestrian, cyclists and slow-moving vehicles (approximately 5mph) to mix.

- 7.36 To ensure pedestrian and cycle routes within the street network are well used and fit for purpose it is proposed they are well lit, use high quality surface materials and ensure natural surveillance. Safety of pedestrians and cyclists will be ensured by providing routes of adequate widths and with numerous crossing points. Additionally, traffic calming measures will be implemented along the primary and secondary streets to reduce vehicle speeds and maximise pedestrian cycle safety across the Himley Village development.
- 7.37 It is important to create continuous, clear, well-lit and attractive walking routes with good sight lines which will aid wayfinding, as people feel safer on streets and in spaces where there are other people around.
- 7.38 The way that streets join to each other and the way that people are able to cross streets and access points all have an important influence on walking and cycling. The choice of junctions also influences where built form may be positioned and so the quality of the street as a public space.
- 7.39 As can be seen from the plan below there are bus stops available within the 2km catchment which is still considered to be within the upper limit of reasonable walking distance (from Manual for Streets [MfS] Guidance). The proximity to this local bus network, in addition to the proposed stops to be provided on site for pedestrians to travel further afield which enables access to be gained to a variety of local destinations.



2km Walking Catchment



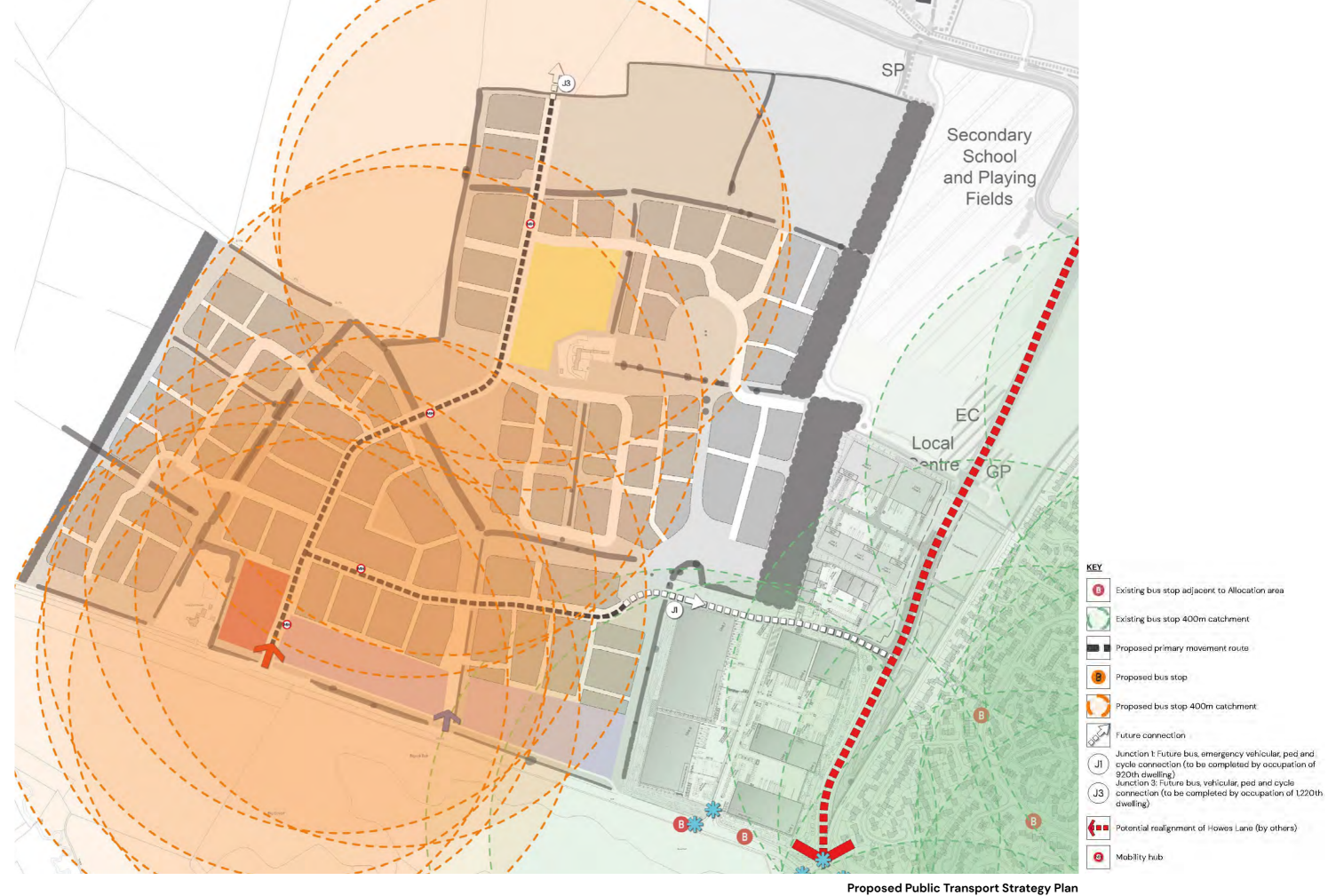


PUBLIC TRANSPORT STRATEGY

- 7.40 Access to public transport is key to providing people with choice for everyday journeys beyond the immediate neighbourhood such as to town centres, schools and employment locations. Good access to public transport helps to reduce the reliance on the private car.
- 7.41 A site or location has good public transport accessibility when dwellings have a public transport stop within walking distance. The distances that people are prepared to walk from their dwelling to reach public transport are determined by the nature and quality of the public transport service, how attractive and safe the walk feels, and the total length of their journey. Generally, people are prepared to walk further to a railway station or tram stop (10 minutes) than to a bus stop (5 minutes).
- 7.42 There are a number of bus stops available within the 2km catchment which is still considered to be within the upper limit of reasonable walking distance (from Manual for Streets [MfS] Guidance).
- 7.43 The nearest bus stop is located to the south of the site on the B4030, approximately circa 750m from the primary access and 400m from the secondary access.
- 7.44 Public Transport catchment plans can easily assess the approximate distances available by public transport. The plan opposite shows the existing 60-minute public transport catchment from the development.
- 7.45 Proposed bus stops are shown on the Public Transport Strategy Plan (presented opposite). New stops will be located along the north-south and east-west primary moment route. All bus stops should have visitor cycle parking located nearby, in order to facilitate ease of journeys by sustainable modes.
- 7.46 The future vehicular connections that will be provide to the north and east of the site will both be capable of accommodating bus routes.
- 7.47 The future build out of the development includes provision of a bus link outside of the Himley Village development from the re-aligned Howes Lane west into the development to provide a priority route for bus services. The means of designing and enforcing the bus links will be determined through agreement with OCC.



60minute Public Transport Catchment (extracted from supporting transport reports)



PROPOSED VEHICULAR ACCESS POINTS

- 7.48 The proposed development will be accessed via a series of new vehicular access points:
 - 1) Middleton Stoney Road West;
 - 2) Middleton Stoney Road East;
 - 3) Junction 1. Axis J9 industrial estate. Future bus, emergency vehicular, pedestrian and cycle connections (to be completed by 920th dwelling);
 - 4) Junction 2. Eastern site boundary. Future vehicular, pedestrian and cycle connections (to be completed by 920th dwelling);
 - Junction 3. Northern site boundary. Future bus, vehicular, pedestrian and cycle connections (to be completed by 1,220th dwelling);
 - 6) Junction 4. North-western site boundary (potential future access to wider Bicester 1 Allocation area);
- 7.49 The above proposed vehicular access points are shown on the plan opposite.



Figure 3 - Proposed Vehicular Access Points

- Middleton Stoney Road West The proposed access provides a carriageway width of 6.5m, with 12m radii, and two 2m segregated cycle routes and two 2m wide footways. There is also a verge separating pedestrian and cycle movements from the carriageway. The proposed access road connects with the B4030, to the south, operating as a priority junction, with a 50m long ghost island right turn lane for inbound vehicles travelling from the south east.
- Middleton Stoney Road East The proposed access provides a carriageway width of 5.5m, with 12m radii, and 3m wide shared pedestrian / cycle footway on the eastern side of the carriageway. There is also a verge separating the carriageway from pedestrian and cyclist movements. The proposed access road connects with the B4030, to the south, operating as a priority junction, with a 50m long ghost island right turn lane for inbound vehicles travelling from the south–east.
- Junction 1. Axis J9 industrial estate (future access) The future access will provide a carriageway width of 6.5m, with 12m radii, a 3m wide two-way cycle route on the northern side of the carriageway, and two 2m footway either side of the route. The proposed access road connects with Empire Road, to the east, operating as a priority junction. The future access will need to be completed and operational by the 920th dwelling as per \$106 requirements.

- Junction 2. Eastern site boundary (future access) The proposed access provides a carriageway width of 5.5m, with 12m radii, and a 3m wide shared pedestrian / cycle footway on one side of the carriageway, with a 2m footway on the opposite. The proposed access road connects with Empire Road, to the east, operating as a priority junction. The future access will need to be completed and operational by the 1,220th dwelling as per S106 requirements.
- Junction 3. Northern site boundary (future access) The proposed access provides a carriageway width of 6.5m, with 12m radii, and two 2m segregated cycle routes and two 2m wide footways. There is also a verge separating pedestrian and cycle movements from the carriageway. The future access will need to be completed and operational by the 1,220th dwelling as per S106 requirements.
- G Junction 4. North-western site boundary (potential future access) The proposed access provides a carriageway width of 5.5m, with 12m radii, and 3m wide shared pedestrian / cycle footway on both sides of the carriageway. There is also a verge separating the carriageway and non-vehicular movements.

PROPOSED PEDESTRIAN AND CYCLE AND EMERGENCY ACCESS POINTS

- 7.50 The proposed development will provide a range of safe and sufficient new pedestrian and cycle access points into and within the development.
- 7.51 The main accesses will all provide pedestrian and cycle access in addition to vehicles.
- 7.52 Dedicated one way cycle routes will be provided alongside the Spine Road, with segregated footways.
- 7.53 Strategic secondary streets will also provide segregated foot and cycle ways. For lower category road cyclists are expected to join the carriageway (given the low number of dwellings and associated vehicle trips).
- 7.54 There is also a 4m wide shared pedestrian / cycle footway connection along the southern boundary of the site, running parallel to the B4O3O, and connecting to existing shared pedestrian/ cycle footway infrastructure to the east at Empire Road. To the west the shared pedestrian/cycle footway connects into existing infrastructure and links to the Middleton Stoney Road/Howes Lane roundabout, and provides links east into central Bicester.
- 7.55 In terms of emergency access points given the proposed development has two main access points from the B4030, in addition to a number of future additional access points, there is no further requirement for an additional / independent emergency access.
- 7.56 Dedicated signage will help to show users routes for walking, cycling and leisure purposes, whilst also directing users to key destinations such as the mixed use local centre, whilst also aiding legibility.

STREET HIERARCHY AND TYPOLOGY CODE

7.57 A variety of streets are proposed across the site. Their details and technician design requirement are set out over the following pages:



SPINE ROAD (NORTH-SOUTH)

DIMENSIONS AND CHARACTER					
Design speed	20 Mph				
Bus route	Yes				
Carriageway width	6.5m				
Footway/cycleway (width	2 x 2m wide footway,				
and occurrence)	2 x 2m wide cycleway				
Verge	Up to 3m verge on one side, up to 5m swale to opposite wide				
On street visitor parking	Within laybys located within 3m verge (where possible)				
Direct access to properties	No. Egress in forward gear only. Dwellings to be served from shared private drives or mews streets, behind				
Maximum number of properties served	N/A				
TEC	HNICAL DESIGN CRITERIA				
Swept paths requirements	Bus and 4-axle refuse vehicle				
Junction radii	10m				
Forward visibility	25m				
Junction sightlines	2.4 X 25m (including bonnet)				
Junction spacing	Site specific				
	In accordance with OCC guidance, subject to planning/S38 Technical Audit				
Traffic calming options	A - left or right hand build out - horizontal deflection B - pinch points, horizontal deflection C - gentle raised table				
Street lighting (to be agreed with OCC at detailed stage)	Column mounted				
Statutory services	In footway / cycleway surfaces				
Drainage	Over edge into swale predominantly				
Carriageway surfacing	Asphalt (HRA)				
Verge surfacing	Grass and or shrub planting in accordance with landscape detail				
Footway/cycleway surfacing	Asphalt (Specification to be agreed with OCC at detailed design stage)				
Kerbing	Flush adjacent to swales Otherwise 125mm up stands				
Landscape/tree planting	Tree lined avenue				



Spine Road (North-South)

SPINE ROAD (EAST-WEST)

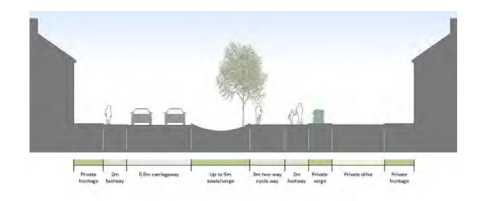
DIMENSIONS AND CHARACTER				
Design speed	20 Mph			
Bus route	Yes			
Carriageway width	6.5m			
Footway/cycleway (width	2 x 2m wide footways,			
and occurrence)	1 x 3m wide cycleway			
Verge	Up to 6m swale to one sire, up to 3m verge on opposite side			
On street visitor parking	Within laybys located within 3m verge (where possible)			
Direct access to properties	Not to northern side with footway, cycleway and swale. Egress in forward gear only. Dwellings to be served from shared private drives or mews streets, behind Southern side: direct access is acceptable			
Maximum number of properties served	N/A			
TEC	HNICAL DESIGN CRITERIA			
Swept paths requirements	Bus and 4-axle refuse vehicle			
Junction radii	6m			
Forward visibility	25m			
Junction sight lines	2.4 X 25m (including bonnet)			
Junction spacing	Site specific			
	In accordance with OCC guidance, subject to planning/S38 Technical Audit			
Traffic calming options	A - left or right hand build out - horizontal deflection			
	B – pinch points, horizontal deflection C – gentle raised table			
Street lighting (to be agreed with OCC at detailed stage)	Column mounted			
Statutory services	In footway / cycleway surfaces			
Drainage	Over edge into swale predominantly			
Carriageway surfacing	Asphalt (HRA)			
Verge surfacing	Grass and or shrub planting in accordance with landscape detail			
Footway/cycleway surfacing	Asphalt (Specification to be agreed with OCC at detailed design stage)			
Kerbing	Flush adjacent to swales Otherwise 125mm up stands			
Landscape/tree planting	Tree lined avenue			

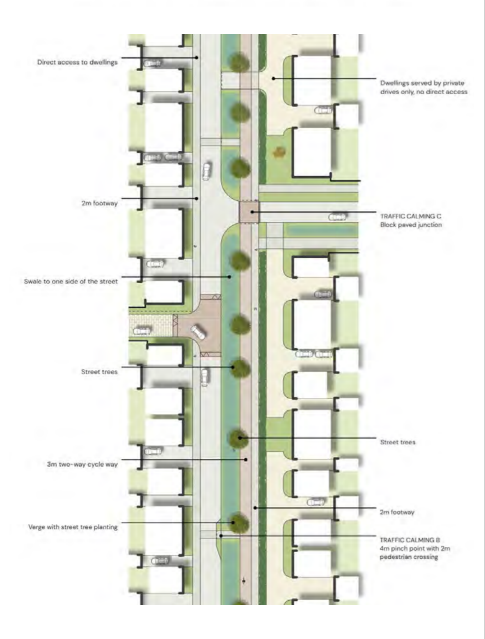


Spine Road (East-West)

STRATEGIC SECONDARY STREETS

3					
DIMENSIONS AND CHARACTER					
Design speed	20 mph				
Bus route	No				
Carriageway width	5.5m (6.5m wide at start of street to allow refuse vehicle and large car to pass, length of widening subject to tracking)				
Footway/cycleway (width and occurrence)	2 x 2m footway 1 x 3m two way cycle way				
	Max 5m swale/verge to one side				
Verge	Where the Strategic Secondary Street Links to Middleton Stoney Road a verge may occur on both sides of the road (minimum width 2.5m)				
On street visitor parking	Yes if no swale present				
Direct access to properties	Not where footway, cycleway and swale exist. Egress in forward gear only. Dwellings to be served from shared private drives or mews streets, behind Opposite side with footway only: Direct access is acceptable				
Maximum number of properties served	N/A				
TEC	HNICAL DESIGN CRITERIA				
Swept paths requirements	4-axle refuse vehicle and large car				
Junction radii	6m				
Forward visibility	25m				
Junction sight lines	2.4 X 25m (including bonnet)				
Junction spacing	Site specific				
Traffic calming options	In accordance with OCC guidance, subject to planning/S38 Technical Audit A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection				
	C - gentle raised table				
Street lighting (to be agreed with OCC at detailed stage)	Column mounted				
Statutory services	In footway / cycleway surfaces				
Drainage	Over edge into swale predominantly				
Carriageway surfacing	Asphalt (HRA)				
Verge surfacing	Grass and or shrub planting in accordance with landscape detail				
Footway/cycleway surfacing	Asphalt (Specification to be agreed with OCC at detailed design stage)				
Kerbing	Flush adjacent to swales Otherwise 125mm up stands				
Landscape/tree planting	Tree planting within swales				

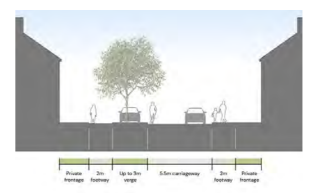


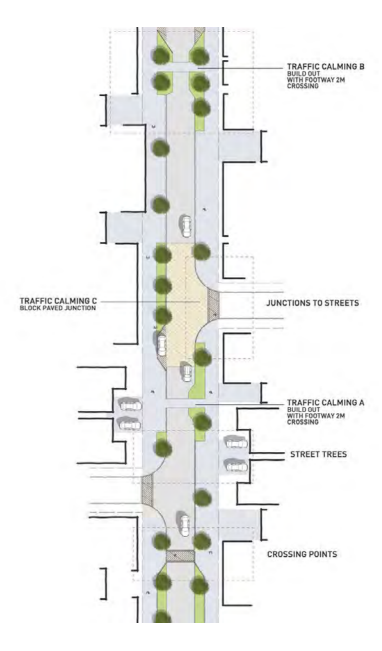


Strategic Secondary Street

SECONDARY STREETS

SECONDARY STREETS					
DIME	ENSIONS AND CHARACTER				
Design speed	15 mph				
Bus route	No				
Carriageway width	5.5m				
Footway/cycleway (width and occurrence)	2 x 2m footway				
Verge	3m verge to one side (but this can be reduced to 2m or removed where secondary street serves less than 20 homes before reducing to lower grade category road)				
On street visitor parking	Lay-bys integrated with street tree planting and verge				
Direct access to properties	Yes				
Maximum number of properties served	150				
TEC	HNICAL DESIGN CRITERIA				
Swept paths requirements	4-axle refuse vehicle and large car				
Junction radii	4m (subject to tracking)				
Forward visibility	17m				
Junction sightlines	2.4 X 17m (including bonnet)				
Junction spacing	Site specific				
	In accordance with OCC guidance, subject to planning/S38 Technical Audit				
Traffic calming options	A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection C - gentle raised table				
Street lighting (to be agreed with OCC at detailed stage)	Column mounted				
Statutory services	In footway				
Drainage	Gullies into drainage network				
Carriageway surfacing	Asphalt (HRA) with block paved junctions				
Verge surfacing	Grass				
Footway surfacing	Asphalt (Specification to be agreed with OCC at detailed design stage)				
Kerbing	PCC half batter kerb 125mm upstand				
Landscape/tree planting	Tree planting				



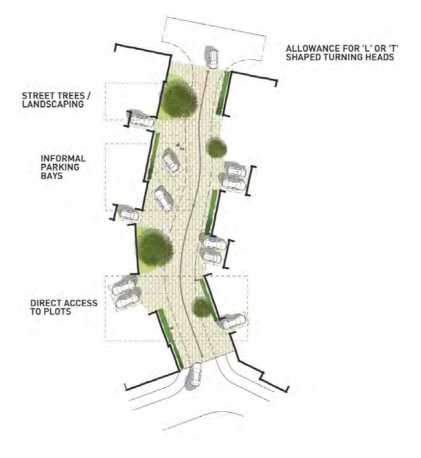


Secondary Street

SHARED SURFACE / MEWS STREET

DIMENSIONS AND CHARACTER				
Design speed	10 mph			
Bus route	No			
	Minimum 6m.			
Carriageway width	7m where perpendicular parking to one side, 8m where perpendicular parking to both sides			
	Localised narrowing where appropriate (minimum 4.8m)			
Footway/cycleway (width and occurrence)	Accommodated within shared surface			
Verge	O.8m required where street lighting is present (green verge or continuation of shared surface)			
On street visitor parking	On street visitor parking			
Direct access to properties	Yes			
Maximum number of properties served	50			
TEC	HNICAL DESIGN CRITERIA			
Swept paths requirements	4-axle refuse vehicle and large car			
Junction radii	4m			
Forward visibility	11m			
Junction sightlines	2.4 X 11m (including bonnet)			
Junction spacing	Site specific			
	In accordance with OCC guidance, subject to planning/S38 Technical Audit			
Traffic calming options	A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection C - gentle raised table			
Street lighting (to be agreed with OCC at detailed stage)	Column mounted			
Swept paths	4-axle refuse vehicle and large car			
Statutory services	In carriageway and/or margins (if present)			
Drainage	Gully or permeable paving			
Carriageway surfacing	Block paving (potentially permeable, subject to detailed drainage design)			
Verge surfacing	Grass and/or low level shrub planting			
Footway surfacing	N/A (integrated into shared surface carriageway)			
Kerbing	Flush kerb and/or PCC bull nosed kerb 25mm upstand where drainage required			
Landscape/tree planting	Intermittent tree planting			



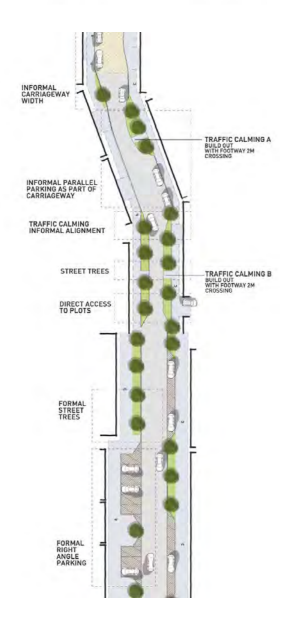


Design speed 10 mph Bus route No Carriageway width 4.8 – 6m Footway/cycleway (width and occurrence) Verge - On street visitor parking Direct access to properties Maximum number of properties served TECHNICAL DESIGN CRITERIA Swept paths requirements Junction radii 4m Forward visibility 11m Junction sightlines 2.4 X 11m (including bonnet) Junction spacing Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit Traffic calming options A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Statutory services In footway and/or carriageway Drainage Gully or permeable paving / over edge Carriageway surfacing Shrub planting Footway surfacing PCC bull nosed kerb 25mm upstand Landscape/tree planting Intermittent tree planting	DIMENSIONS AND CHARACTER				
Carriageway width Footway/cycleway (width and occurrence) Verge On street visitor parking Direct access to properties Maximum number of properties served TECHNICAL DESIGN CRITERIA Swept paths requirements Junction radii 4m Forward visibility Junction sightlines Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit Traffic calming options Street lighting (to be agreed with OCC at detailed stage) Statutory services Drainage Gully or permeable paving / over edge Carriageway surfacing Kerbing PCC bull nosed kerb 25mm upstand	Design speed	10 mph			
Footway/cycleway (width and occurrence) Verge On street visitor parking On street visitor parking Direct access to properties Maximum number of properties served TECHNICAL DESIGN CRITERIA Swept paths requirements Junction radii 4m Forward visibility 11m Junction sightlines 2.4 x 11m (including bonnet) Junction spacing Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit Traffic calming options A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Statutory services In footway and/or carriageway Drainage Gully or permeable paving / over edge Carriageway surfacing Shrub planting Footway surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Bus route	No			
Verge On street visitor parking Direct access to properties Maximum number of properties served TECHNICAL DESIGN CRITERIA Swept paths requirements Junction radii 4m Forward visibility Ilm Junction sightlines 2.4 X Ilm (including bonnet) Junction spacing Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit Traffic calming options A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Statutory services Drainage Carriageway surfacing Asphalt (ARA) / Block Paving Verge surfacing PCC bull nosed kerb 25mm upstand	Carriageway width	4.8 – 6m			
On street visitor parking Direct access to properties Maximum number of properties served TECHNICAL DESIGN CRITERIA Swept paths requirements 4-axle refuse vehicle and large car Junction radii 4m Forward visibility Ilm Junction sightlines 2.4 X 1lm (including bonnet) Junction spacing Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit Traffic calming options A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Statutory services In footway and/or carriageway Drainage Gully or permeable paving / over edge Carriageway surfacing Asphalt (ARA) / Block Paving Verge surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand		Accommodated within shared surface			
Direct access to properties Maximum number of properties served TECHNICAL DESIGN CRITERIA Swept paths requirements 4-axle refuse vehicle and large car Junction radii 4m Forward visibility Ilm Junction sightlines 2.4 X 1lm (including bonnet) Junction spacing Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit Traffic calming options A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Statutory services In footway and/or carriageway Drainage Gully or permeable paving / over edge Carriageway surfacing Asphalt (HRA) / Block Paving Verge surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Verge	-			
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TECHNICAL DESIGN CRITERIA Swept paths requirements 4-axle refuse vehicle and large car Junction radii 4m Forward visibility Ilm Junction sightlines 2.4 X Ilm (including bonnet) Junction spacing Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Statutory services In footway and/or carriageway Drainage Gully or permeable paving / over edge Carriageway surfacing Asphalt (HRA) / Block Paving Verge surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand		Yes			
Swept paths requirements Junction radii 4m Forward visibility Junction sightlines 2.4 X 1lm (including bonnet) Junction spacing Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Statutory services In footway and/or carriageway Drainage Carriageway surfacing Asphalt (HRA) / Block Paving Verge surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand		50			
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Forward visibility Junction sightlines 2.4 X 11m (including bonnet) Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Statutory services In footway and/or carriageway Drainage Gully or permeable paving / over edge Carriageway surfacing Asphalt (HRA) / Block Paving Verge surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand		4-axle refuse vehicle and large car			
Junction sightlines Junction spacing Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Column mounted Column mounted Column mounted Drainage Gully or permeable paving / over edge Carriageway surfacing Asphalt (HRA) / Block Paving Verge surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Junction radii	4m			
Junction spacing Driveway crossovers In accordance with OCC guidance, subject to planning/S38 Technical Audit A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Column mounted Column mounted Column mounted Carriageway surfacing Gully or permeable paving / over edge Carriageway surfacing Asphalt (HRA) / Block Paving Verge surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Forward visibility	11m			
In accordance with OCC guidance, subject to planning/S38 Technical Audit A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Statutory services In footway and/or carriageway Drainage Carriageway surfacing Asphalt (HRA) / Block Paving Verge surfacing Footway surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Junction sightlines	2.4 X 11m (including bonnet)			
planning/S38 Technical Audit A - left or right hand build out - horizontal deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Column mounted Column mounted Column mounted Carriageway Drainage Gully or permeable paving / over edge Carriageway surfacing Asphalt (HRA) / Block Paving Verge surfacing Shrub planting Footway surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Junction spacing	Driveway crossovers			
deflection to reduce carriageway to 3.7m B - pinch points, horizontal deflection Street lighting (to be agreed with OCC at detailed stage) Column mounted C					
agreed with OCC at detailed stage) Statutory services In footway and/or carriageway Drainage Gully or permeable paving / over edge Carriageway surfacing Asphalt (HRA) / Block Paving Verge surfacing Shrub planting Footway surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Traffic calming options	deflection to reduce carriageway to 3.7m			
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Carriageway surfacing Verge surfacing Shrub planting Footway surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Statutory services	In footway and/or carriageway			
Verge surfacing Shrub planting Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Drainage	Gully or permeable paving / over edge			
Footway surfacing Asphalt (Specification to be agreed with OCC at detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Carriageway surfacing	Asphalt (HRA) / Block Paving			
detailed design stage) Kerbing PCC bull nosed kerb 25mm upstand	Verge surfacing	Shrub planting			
·	Footway surfacing				
Landscape/tree planting Intermittent tree planting	Kerbing	PCC bull nosed kerb 25mm upstand			
	Landscape/tree planting	Intermittent tree planting			

TERTIARY STREETS

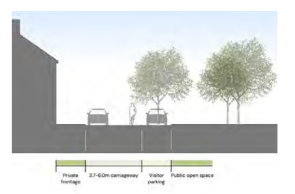
Shared Surface/Mews Street





PRIVATE DRIVES

	PRIVATE DRIVES
DIMI	ENSIONS AND CHARACTER
Design speed	5 mph
Bus route	No
Carriageway width	3.7-6m
Footway/cycleway (width and occurrence)	-
Verge	-
On street visitor parking	Lay-bys integrated with street tree planting and verge, adjacent to POS
Direct access to properties	Yes
Maximum number of properties served	Up to 5
TEC	HNICAL DESIGN CRITERIA
Swept paths requirements	-
Junction radii	-
Forward visibility	-
Junction sightlines	-
Junction spacing	Driveway crossovers
Traffic calming options	-
Street lighting (to be agreed with OCC at detailed stage)	None
Statutory services	In carriageway
Drainage	Gully or permeable paving / over edge
Carriageway surfacing	Permeable surface or tarmac
Verge surfacing	Site specific
Footway surfacing	-
Kerbing	PCC bull nosed kerb 25mm upstand
Landscape/tree planting	Intermittent tree planting





Tertiary Street Private Drive



STREET TREE PLANTING AND LANDSCAPING

- 7.58 The overarching objectives are to be considered for Street tree planting:
 - Avenues of trees along the Spine Road and Strategic Secondary Streets should highlight the routes status as a key route, to provide a sense of rhythm, regular form and pattern and mark gateways in the development. Adjacent to any public open space tree planting may be switched from the verge into the POS in order to provide a larger tree species with a grander scale of canopy in line with the aspirations of the NW Bicester SPD.
 - Swales to attenuate the Spine Road and Strategic Secondary Streets should be incorporated into verges wherever possible with areas of grassland, planting and street tree planting to provide a verdant verge.
 - Tree species are to be chosen to represent the scale of the street scape and location within the street hierarchy. As the street hierarchy changes from it's different arrangement the street tree planting shall also change in scale to suit the streetscape. Primary and secondary routes shall be more formal and regular spacing, form and size of tree planting changing in tertiary streets, shared surfaces, mews and private drives. This will help to mark the transition from main routes to smaller scale streets within the residential areas which have their own character. However, the spacing of trees and their positions will be considered in accordance with Oxfordshire County Council highways requirements for lighting and visibility splays. Therefore, the aspirations for the street hierarchy as set out within this section is subject to the detailed design stage and consultee comments which may impact on the design.
 - The size of species chosen for tertiary streets, shared surfaces, mews street and private drives will be smaller, with informal spacings. Here species which flower will have priority to ensure colour is provided throughout the street hierarchy.
 - To plan for sustainability, risk of tree disease and longevity, species should be mixed ensuring the chances of mass tree failure/loss are reduced, however, tree species shall be chosen to replicate form and shape to ensure the design intent is achieved. Tree species choice should not be overly reliant on a single species or genus.

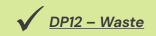
- Accent trees whether existing or new are to be used along all street types to denote key locations and help to define key land uses and destinations such as the Village Green. A change in tree species and form may also help to define key points along the streets to break long vistas, aid wayfinding and legibility, or help slow the pace of the street. These accent and feature trees will typically be larger specimens in a different form to those used regularly along the streets.
- Clear stem trees should be specified to ensure visibility is afforded, all trees to have 2.5m minimum clear stem to ensure sightlines are respected. The canopy form and shape of street trees shall be considered to ensure safety and reduce the opportunity for overhanging branches affecting vehicles.
- Tree positions must be coordinated to avoid conflict with parking courts, driveways, junctions, lighting columns and utilities with adequate unobstructed soil volume.
- Trees along the primary and secondary routes will be semimature in size with a minimum 2.5m clear stem.
- Herbaceous grasses planting can be used within rain gardens and SuDS features within the street scape. Use within verges is to be confirmed with the detailed drainage strategy to ensure suitability in high footfall areas.
- Utilities and services should be planned outside of the highways verges wherever possible, to minimise disturbance to street trees.







	SPINE ROAD (NORTH-SOUTH)/	STRATEGIC SECONDARY STREETS/	SHARED SURFACE/MEWS STREETS	TERTIARY STREETS	PRIVATE DRIVES
Overarching aesthetic attribute / form to define	SPINE ROAD (EAST-WEST) Large to medium species to provide	SECONDARY STREETS Large to medium species to provide regular	Medium sized trees with floral attributes with	Small to medium species to highlight change in	Small to medium species to highlight change in street
street tree planting	regular and striking avenue style. Tree planting adjacent to neighbourhood centre to compliment urban tree planting within public realm.	structure as avenue style	high percentage of native species	Trees to have seasonal colour with flowers and foliage colour to provide striking feature within the street scape	Trees to have seasonal colour with flowers and foliage colour with some specimen shrubs
Form	Formal, upright fastigiate tree species and conical shaped trees	Semi-formal, upright fastigiate tree species and conical shaped trees	Mixed tree species with rounded, conical and oval form.	Mixed tree species with rounded, conical and oval form with use of multi-stems where appropriate.	Mixed tree species with rounded, conical and oval form, with use of multi-stems to add interest.
Spacing (subject to street lighting and visibility splays requirements)	12-15m within verge/swale (where possible)	10-15m within verge/swale (where possible)	Varied and irregular	Irregular	Irregular
Tree arrangement and pattern (Subject to visibility splays and lighting requirements of Oxfordshire County Council Highways)	Semi-formal in spaces with regular spacing objective. Change in species to highlight junction / crossing	Semi-formal arrangement i.e. non symmetrical pattern.	Irregular tree planting on single sided streets, alternating in a staggered or zig-zag pattern between verges along the route. To be used to create varied scale with small groups of 2-3 trees of the same species to add small sections of repetition	Informal tree planting with variety of species to maximise diversity. Trees to be provided between front parking bays or within grass verge to be located between development and adoptable highway. These will be maintained by the Management Company.	Informal tree planting will be located on outward edges of private drives, and will compliment trees located within adjacent public open spaces. Species will vary with a high percentage use of native species. Where private drives have inherited views of mature tree planting additional street tree planting will not be required, if trees are provided within private frontages.
Verge Treatment	Amenity Grass with planting and bulbs at junctions / key frontage where tree planting is restricted To include swales for Primary Street.	Amenity Grass with planting and bulbs at junctions / key frontage where tree planting is restricted To include swales for Strategic Secondary Street.	Amenity grass	Amenity grass	n/a
Indicative species (street tree planting will be designed in accordance with the OCC Street Tree guidance)	Acer platanoides 'Columnare' Acer campestre Acer Campestre 'Lienco' Acer campestre 'Elsrijk' Liriondendron tulipifera Sorbus torminalis Tilia cordata 'Rancho' Tilia cordata 'Greenspire' Tilia tomentosa 'Brabant'	Carpinus betulus Carpinus betulus 'Frans Fontaine' Liquidambar styraciflua 'Slender Silhouette' Pyrus calleryana 'Chanticleer' Ulmus 'New Horizon' Ulmus 'Americana Princeton' Zelkova serrata 'Green Vase' Gleditsia sp.	Amelanchier 'Robin Hill' Betula pendula Crataegus monogyna 'Stricta' Gleditsia triacanthos Malus trilobata Malus tschonoskii Prunus avium Prunua padus Sorbus aucuparia Sorbus aria 'Lutescens'	Amelanchier 'Ballerina' Cornus controversa 'Variegata' Cornus kousa 'Stella Pink' Crateagus monogyna 'Paul Scarlett' Cornus avellana (multi-stem) Malus trilobata Paulownia tomentosa	Amelanchier lamarckii Cercis siliquastrum Cotoneaster 'Cornubia' Cornus avellana (multi-stem) Euonymus europaeus 'Red Cascade' Ilex aquifollium Ilex sp.
Specification	Extra Heavy Standard (14-16) Min 15m³ available soil volume for tree planting, tree cells to be used below adjacent to provide optimum growing conditions where constrained.		12–14cm / 14–16cm girth dependent on location To include multi-stems species for visual interest	12-14cm / 14-16cm girth dependent on location To include multi-stems species for visual interest	
Management	Trees located within main highway verge are to be offered for adoption by Oxfordshire County Council. Trees/hedgerow in verge (non-adoptable) to be covered by Management Company.	Trees located within main highway verge are to be offered for adoption by Oxfordshire County Council.	Trees located within main highway verge are to be offered for adoption by Oxfordshire County Council.	Trees within verges between adoptable highway and development to be covered by the Management Company.	Trees within public open space to be covered by the Management Company.



TRAFFIC CALMING

- 7.59 Traffic calming is to be provided in the form of a raised table top, or suitable alternatives identified in the street typologies. Pedestrian and cycle crossings should be clearly identifiable across the development.
- 7.60 The detailed design of traffic calming and pedestrian/cycle crossing points is to be developed at the detailed design stage.

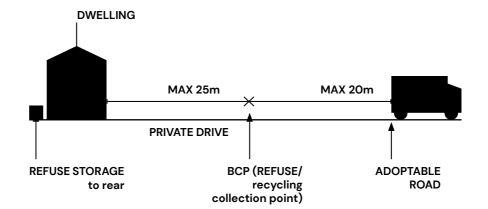
RECYCLING AND REFUSE COLLECTION STRATEGY

Dwelling Refuse

- 7.61 Cherwell District Council currently has a weekly kerbside collection of food waste, and an alternating weekly kerbside collection of recyclable and garden waste, and non-recyclable waste from all residential premises.
- 7.62 Detailed design proposals should provide rear access to all dwellings, allowing residents to store waste bins away from dwelling frontages and within the dwelling curtilage. A separate rear access path is required for all dwellings to avoid bins being dragged through properties. In the case of terraced houses, bin collection points with rear access should be provided to properties, rather than storage facilities located at the front of the dwelling.
- 7.63 Where dwellings are not served from an adoptable road, shared bin collection points (BCPs) should be provided. These should be positioned at a maximum distance of 20m from the nearest adoptable road, in accordance with guidance contained within the CDC Residential Design Guide. New residential development should meet these maximum distance where possible, however, as they are guidance only there will be some flexibility within the detailed layouts. Deviation from these standards should be discussed with CDC officers as early as possible in the detailed design process.

Apartment Refuse

- 7.64 Residents of apartments will require access to communal bin stores. The number of bins required will depend on the number of dwellings within an apartment building.
- 7.65 The bins are collected from the bin store and are not generally moved to kerbside. Communal bins stores should be located no more than 5m from the nearest adoptable road.
- 7.66 Communal bin stores will require screening, constructed in either brick or timber.



Dwelling Refuse & Recycling Collection Diagram

PARKING STRATEGIES

- 7.67 Parking will be well designed and will be provided in locations that are both convenient and well overlooked. It will be designed to be as unobtrusive to the street scene as possible, with screening provided by the use of hedges and planting, where appropriate.
- 7.68 Both allocated and un-allocated visitor parking should be set out in accordance with the types and requirements set by Oxfordshire County Council Highways, and the OCC Street Design Guide.

CYCLE PARKING

Allocated Cycle Parking

- 7.69 Secure and covered cycle parking spaces for individual dwellings should be provided within the curtilage of individual dwellings, at a rate of 2 cycle spaces per bedroom.
- 7.70 Where cycle parking is to be accommodated within garages then these should be of an appropriate size to ensure that there is room for both car and cycle parking. Where garages are provided they should have a minimum internal area of 3m (w) x 6m (l).
- 7.71 If cycle parking is included in front gardens it should be visually attractive. If it is placed at the side or rear of a dwelling access to the street should be direct and sufficiently wide.
- 7.72 For apartments secure cycle parking will be provided in a communal facility.
- 7.73 The above is compliant with LTN 1/20 which states (at paragraph 11.2.5) that:
 - "cycle parking in dwellings must be convenient, either in the home, within the building or in the immediate vicinity."
- 7.74 Additionally, LTN 1/20 also states (at paragraph 11.8.1) that:

"It is good practice to provide dedicated cycle parking within new development as outlined in the NPPF in the same way as car parking is provided."

Visitor Cycle Parking

- 7.75 Visitor cycle parking should be provided at a rate of 1 Sheffield stand per 2 residential units (rounded up).
- 7.76 It should be grouped and delivered as communal parking areas, in locations that is both convenient and appropriate across the development, including at all proposed bus stops.

MOTORCYCLE PARKING

- 7.77 Visitor motorcycle parking should be provided at a rate of 1 space for every 5 residential units (rounded up).
- 7.78 It should be grouped and delivered as communal parking areas, in locations that is both convenient and appropriate across the development.

CAR PARKING

Allocated Car Parking

- 7.79 Allocated parking will predominantly be provided on plot, within the curtilage, either to the front or side of dwellings, with individual bays and/or garages set back from the building line, to allow ease of access to dwellings and will be designed to be tenure blind.
- 7.80 Allocated residential parking will be provided at a minimum rate as set out below:

DWELLING SIZE	RATE OF PROVISION	
1 or 2 bed dwellings	1 car space per dwelling	
2 bed house or larger	2 car spaces per dwelling	

- 7.81 Vehicle and pedestrian visibility splays of 2 x 2m (from the back of highway to the side of driveway, assuming a 2.4m car width) should be incorporated where parking spaces abut the back edge of the footway, or the highway boundary.
- 7.82 Perpendicular parking spaces should be 2.5m (w) x 5.0m (l), if located next to another parking space or open space. If the space is constrained along one edge then the width should increase to 2.7m. If constrained on both sides the width needs to increase to 2.9m.
- 7.83 Parallel parking spaces should be a minimum of 2.5m (w) x 6.0m (l). If adjacent to a cycle route then an extra 0.5m width is required to avoid conflict with cycles.
- 7.84 Disabled parking will be provided in accordance with the appropriate OCC adopted standards.

Electric Vehicle Charging

7.85 All dwellings will have a minimum of one parking space served by a smart electric vehicle (EV) charging point, as per Building Regulations Part S.



Rear Parking Courts

- 7.86 If rear parking courts are utilised, they should be designed as proper mew streets wherever possible, providing high quality spaces that are attractive to users. They should adhere to the following key design principles:
 - Provide opportunities for informal amenity with feature tree planting to provide a key focal point to the space;
 - Use hard and soft landscaping treatments providing a verdant setting within the communal landscapes complimenting the built form;
 - Landscaping should provide year round structure and visual interest to the courtyard to create a pleasant space for users with seating; and
 - Residential dwellings should be carefully design to ensure that with opportunities for active overlooking are maximised, ensuring good levels of natural surveillance.

Garages

7.87 Where garages count towards the provision of allocated parking these should designed to a minimum internal size of 3m wide x 6m in length.

Visitor Car Parking

- 7.88 Unallocated visitor car parking will be provided at a rate of 0.2 space per dwelling in accordance with OCC Parking Standards 2023.
- 7.89 Where visitor parking is provided on street (via parallel bays) it will be carefully designed carefully with areas of landscaping and/or planting should be used to break up the appearance.

Electric Vehicle Charging

7.90 A minimum of 25% of unallocated visitor spaces will have EV chargers in accordance with OCC standards.

Non-residential Car Parking

7.91 Car and cycle parking for the non-residential land uses will be provided at the rates set out in the CDC Residential Design Guide.

Electric Vehicle Charging

7.92 A minimum of 25% of non-residential parking (e.g. commercial)will have EV chargers in accordance with OCC standards.

LANDSCAPING AROUND PARKING

- 7.93 High quality landscaping shall help to screen and reduce the visual impact of parking within the street scape and within off-plot/on-plot scenarios as well as non-residential areas to ensure it does not dominate the street scape.
- 7.94 Tree, hedgerow and shrub planting will soften parking bays whilst ensuring safety for visibility with breaks afforded between runs of parking.
- 7.95 Small areas should be appropriately planted to avoid poor grass coverage, with low ground cover and shrub planting used where visibility splays are respected. Hedgerows (medium to low in height) should be used central to the landscape break space along the lengths of bays to ensure access to vehicles is maintained.
- 7.96 Robust species should be used to help ensure establishment, screening whilst maximising visual interest and year-round coverage.

PARKING TYPOLOGIES

7.97 Parking typologies that are proposed for use across the development are described in the table opposite. The table also sets out any restrictions for the typologies usage and specific landscaping requirements, beyond the general guidance set out above.

	NAME	TYPE	ALLOCATED?	DESCRIPTION	COMMENTS	LANDSCAPING REQUIREMENTS
1	Parking Square	Off-plot	Allocated and visitor	Group(s) of parking bays typically located adjoining the main carriageway providing convenient access to dwellings.	Convenient access to parking. Good surveillance from neighbouring properties.	Tree planting to be integrated around parking square with boundary shrub/hedgerow planting to soften space. Planting bays to be suitable width to ensure longevity of the planting.
2	Parking Court	Off-plot	Allocated and visitor	Group(s) of parking bays and/or garages located within a shared courtyard.	Good surveillance from neighbouring properties required. No tandem paring allowed.	Tree planting to be integrated between parking bays with hedgerow/shrub planting to screen parking. Planting bays to be minimum 1.2m wide to ensure longevity of the trees with landscaping provided every 4 spaces.
3	Parallel	On-street	Visitor only	Parking located adjacent to the carriageway. Accessed directly off the road.	Can be marked or unmarked. Easily accessible. Maximum row of 4 bays without a landscaped break.	Tree planting required every 4 spaces and between rows of parallel bays – to be clear stem to ensure visibility. Verges to be grassed or include low ground cover planting/bulbs in areas of low footfall.
4	Perpendicular	On-plot/Off- street	Allocated and	Parking located perpendicular to the carriageway Accessed directly off the road. Parking to be located directly outside the dwellings it serves.	Can be marked or unmarked. Easily accessible. Generally suited to streets where speeds are kept to a minimum. Maximum row of 4 bays without a landscaped break.	Hedgerow and shrub planting will provide a break in the between runs of bays. Planting bays to be minimum 1.2m wide to ensure longevity of the trees ,with landscaping and/or tree planting provided every 4 spaces.
5	Mews Courthouse/ Covered Parking	On/off-plot	Allocated	Terraced garages with residential uses above. Serving dwellings in the vicinity. To be utilised adjacent to mews street entrances and/or within mews street only	Allows enhanced natural surveillance over parking and offers efficient use of land.	High quality landscaping to help screen parking arrangement to minimise visual intrusion of parking areas.
6	Attached/Integral Garage	On-plot	Allocated	Private garage adjoining the dwelling, often allowing access directly to house	To be set back from public domain to allow parking in front. Convenient access to dwelling. Could be attached to neighbouring property and allows for room above.	Defensible shrub/hedgerow planting to define boundaries between garages.
7	Drive Through	On-plot	Allocated	Parking bay and/or garage access through a covered arch on the street.	Helps avoid car dominated street scene whilst providing secure on-plot parking.	Landscape boundary treatments to mitigate parking through the use of hedgerows and shrub planting.
8	Hard Standing	On-plot	Allocated	Parking bays located next to dwelling, including tandem bays.	Can be located against the back edge of public domain or set back to allow additional parking in front. Maximum of 2 bays deep. Can be joined to neighbouring parking bay.	Landscape boundary treatments to mitigate parking through the use of hedgerows and shrub planting.
9	Detached Garage	On-plot	Allocated	Private garage often located next to dwelling. Garages to be set back from prominent frontages.	Must be set back to allow parking in front (allowance for tandem parking for up to 2 parking spaces in front of garages). Can be joined to neighbouring garage.	Landscape boundary treatments shall help to mitigate the visual intrusion of parking, through the use of hedgerows and shrub planting.



Appendices



Appendix 1: Policy Bicester 1

POLICY BICESTER 1: NORTH WEST BICESTER ECO-TOWN

Development Area: 390 hectares

Development Description: A new zero carbon⁽ⁱ⁾ mixed use development including 6,000 homes will be developed on land identified at North West Bicester.

Planning permission will only be granted for development at North West Bicester in accordance with a comprehensive masterplan for the whole area to be approved by the Council as part of a North West Bicester Supplementary Planning Document. The Council will expect the Masterplan and applications for planning permission to meet the following requirements:"

Employment

- Land Area a minimum of 10 ha, comprising business premises focused at Howes Lane and Middleton Stoney Road, employment space in the local centre hubs and as part of mixed used development
- Jobs created –At least 3,000 jobs (approximately 1,000 jobs on B use class land on the site) within the plan period
- Use classes B1, with limited B2 and B8 uses
- It is anticipated that the business park at the South East corner of the
- Allocation will generate between 700 and 1,000 jobs in use classes B1, B2 and B8 early in the Plan period
- A Carbon Management Plan shall be produced to support all applications for employment developments
- An economic strategy to be produced to support the planning applications for Eco-Town proposals
 demonstrating how access to work will be achieved and to deliver a minimum of one employment
 opportunity per new dwelling that is easily reached by walking, cycling and/or public transport
- Mixed use local centre hubs to include employment (B1(a), A1, A2, A3, A4, A5, C1, D1 and D2)
- New non-residential buildings will be BREEAM Very Good with the capability of achieving BREEAM Excellent.

Housing

- Number of homes Up to 6,000 (3,293 to be delivered within the plan period)
- Affordable Housing 30%
- Layout to achieve Building for Life 12 and Lifetime Homes standards Homes to be constructed to be capable of achieving a minimum of Level 5 of the Code for Sustainable Homes on completion of each phase of development, including being equipped to meet the water consumption requirement of Code Level 5
- · The provision of extra care housing
- Have real time energy monitoring systems, real time public transport information and Superfast Broadband access, including next generation broadband where possible. Consideration should also be given to digital access to support assisted living and smart energy management systems.

Infrastructure Needs

- **Education** Sufficient secondary, primary and nursery school provision on site to meet projected needs. It is expected that four 2 Forms of Entry primary schools and one secondary school will be required. There should be a maximum walking distance of 800 metres from homes to the nearest primary school.
- Health to provide for a 7 GP surgery to the south of the site and a dental surgery
- **Burial Ground** to provide a site of a minimum of 4 ha for a burial ground which does not pose risks to water quality (this may contribute to the Green Infrastructure requirements)
- Green infrastructure 40% of the total gross site area will comprise green space of which at least half will be publicly accessible and consist of a network of well managed, high quality green/open spaces which are linked to the open countryside. This should include sports pitches, parks and recreation areas, play spaces, allotments, the required burial ground (possibly a woodland cemetery) and SUDS.
- Planning applications shall include a range of types of green space and meet the requirements of Policy BSC11
- Access and Movement proposals to include appropriate crossings of the railway line to provide access and integration across the North West Bicester site. Changes and improvements to Howes Lane and Lords Lane to facilitate integration of new development with the town.
- Community facilities to include facilities for leisure, health, social care, education, retail, arts, culture, library services, indoor and outdoor sport, play and voluntary services. The local centre hubs shall provide for a mix of uses that will include retail, employment, community and residential provision. Education, health care, community and indoor sports facilities will be encouraged to locate in local centres and opportunities for co-location will be welcomed. Provision will be proportionate to the size of the community they serve. Each neighbourhood of approximately
- 1,000 houses to include provision for community meeting space suitable for a range of community activities including provision for older people and young people. A site of 0.5 ha for a place of worship to be reserved for future use.
- The submission of proposals to support the setting up and operation of a financially viable Local Management Organisation by the new community to allow locally based long term ownership and management of facilities in perpetuity
- Utilities Utilities and infrastructure which allow for zero carbon and water neutrality on the site and the consideration of sourcing waste heat from the Ardley Energy recovery facility. The approach shall be set out in an Energy Strategy and a Water Cycle Study. The Water Cycle Study shall cover water efficiency and demand management, water quality and how it will be protected and improved, WFD compliance, surface water management to avoid increasing flood risk and water services infrastructure improvement requirements and their delivery, having regard to the Environment Agency's guidance on Water Cycle Studies. Zero Carbon (see PPS definition) water neutral development is sought. Development proposals will demonstrate how these requirements will be met.
- Waste Infrastructure The provision of facilities to reduce waste to include at least 1 bring site per 1,000 dwellings positioned in accessible locations. Provision for sustainable management of waste both during construction and in occupation shall be provided. A waste strategy with targets above national standards and which facilitates waste reduction shall accompany planning applications."

Monitoring

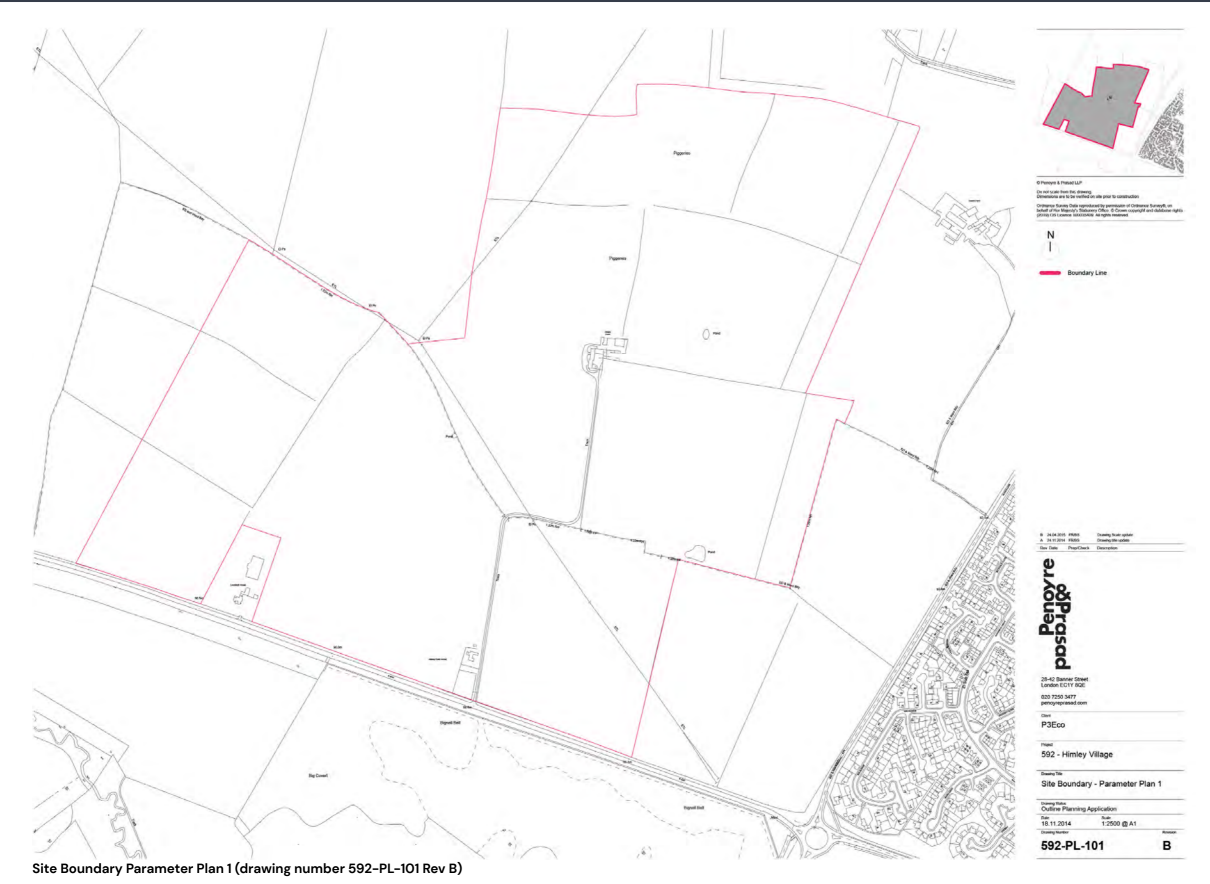
- Embodied impacts of construction to be monitored, managed and minimised (ET21)
- Sustainability metrics, including those on zero carbon, transport, water and waste to be agreed and monitored for learning, good governance and dissemination (ET22)."

Key site specific design and place shaping principles

- Proposals should comply with Policy ESD15.
- High quality exemplary development and design standards including zero carbon development, Code
 Level 5 for dwellings at a minimum and the use of low embodied carbon in construction materials, as well
 as promoting the use of locally sourced materials.
- All new buildings designed to incorporate best practice on tackling overheating, taking account of the latest UKCIP climate predictions.
- Proposals should enable residents to easily reduce their carbon footprint to a low level and live low carbon lifestyles.
- Layout of development that enables a high degree of integration and connectivity between new and existing communities.
- A layout that maximises the potential for walkable neighbourhoods. New footpaths and cycleways should be provided that link with existing networks, the wider urban area and community facilities with a legible hierarchy of routes to encourage sustainable modes of travel
- A layout which makes provision for and prioritises non-car modes and encourages a modal shift from car use to other forms of travel.
- Infrastructure to support sustainable modes of transport will be required including enhancement of
 footpath and cycle path connectivity with the town centre, employment and rail stations. Measures to
 ensure the integration of the development with the remainder of the town including measures to address
 movement across Howes Lane and Lords Lane
- A well designed approach to the urban edge, which relates development at the periphery to its rural setting and affords good access to the countryside, minimising the impact of development when viewed from the surrounding countryside
- Development that respects the landscape setting and that demonstrates enhancement, restoration or creation of wildlife corridors to achieve a net gain in biodiversity
- Consideration should be given to maintaining visual separation with outlying settlements. Connections
 with the wider landscape should be reinforced and opportunities for recreational use of the open
 countryside identified. Development proposals to be accompanied and influenced by a landscape/visual
 and heritage impact assessment
- Careful consideration of open space and structural planting around the site to achieve an overall improvement in the landscape and visual impact of the site
- No development in areas of flood risk and development set back from watercourses which would provide opportunity for green buffers.
- · Proposals should include a Flood Risk Assessment.
- Maximisation of the sustainable transport connectivity in and around the site

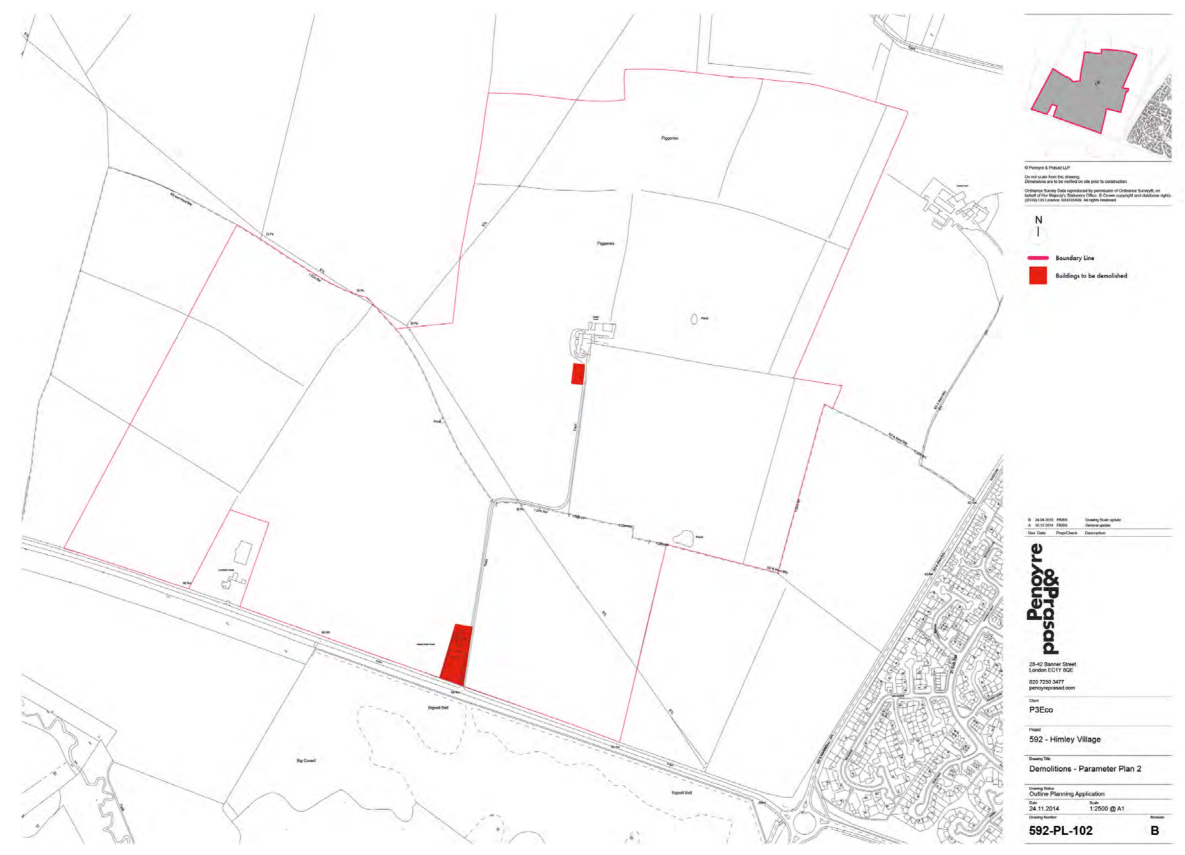
- Consideration and mitigation of any noise impacts of the railway line. Good accessibility to public transport services should be provided for, including the provision of a bus route through the site with buses stopping at the railway stations and at new bus stops on the site
- Contributions to improvements to the surrounding road networks, including mitigation measures for the
 local and strategic highway network, consistent with the requirement of the Eco-Towns PPS to reduce
 reliance on the private car, and to achieve a high level of accessibility to public transport services,
 improvements to facilities for pedestrians and cyclists and the provision and implementation of a Travel
 Plan to maximise connectivity with existing development
- Provision of a Transport Assessment
- Measures to prevent vehicular traffic adversely affecting surrounding communities.
- Significant green infrastructure provision, including new footpaths and cycleways, enhancing green modal accessibility beyond the site to the town centre and Bicester Village Railway Station, and adjoining developments. Public open space to form a well connected network of green areas suitable for formal and informal recreation
- Preservation and enhancement of habitats and species on site, particularly protected species and habitats and creation and management of new habitats to achieve an overall net gain in biodiversity including the creation of a local nature reserve and linkages with existing BAP habitats Sensitive management of open space provision to secure recreation and health benefits alongside biodiversity gains.
- A Landscape and Habitats Management Plan to be provided to manage habitats on site and to ensure this is integral to wider landscape management.
- Careful design of employment units on site to limit adverse visual impact and ensure compatibility with surrounding development
- The provision of public art to enhance the quality of the place, legibility and identity
- The retention and respect for important existing buildings and heritage assets with a layout to incorporate these and consideration of Grade II listed buildings outside the site
- Take account of the Council's Strategic Flood Risk Assessment for the site
- Provision of sustainable drainage in accordance with Policy ESD 7: Sustainable Drainage Systems (SuDS), taking account of the recommendations of the Council's Strategic Flood Risk Assessment
- Demonstration of climate change mitigation and adaptation measures including exemplary demonstration of compliance with the requirements of policies ESD 1 5
- An assessment of whether the site contains best and most versatile agricultural land, including a detailed survey where necessary.
- A soil management plan may be required to be submitted with planning applications.
- Undertake a staged programme of archaeological investigation."

A2 Appendix 2: Approved Outline Parameter Plans

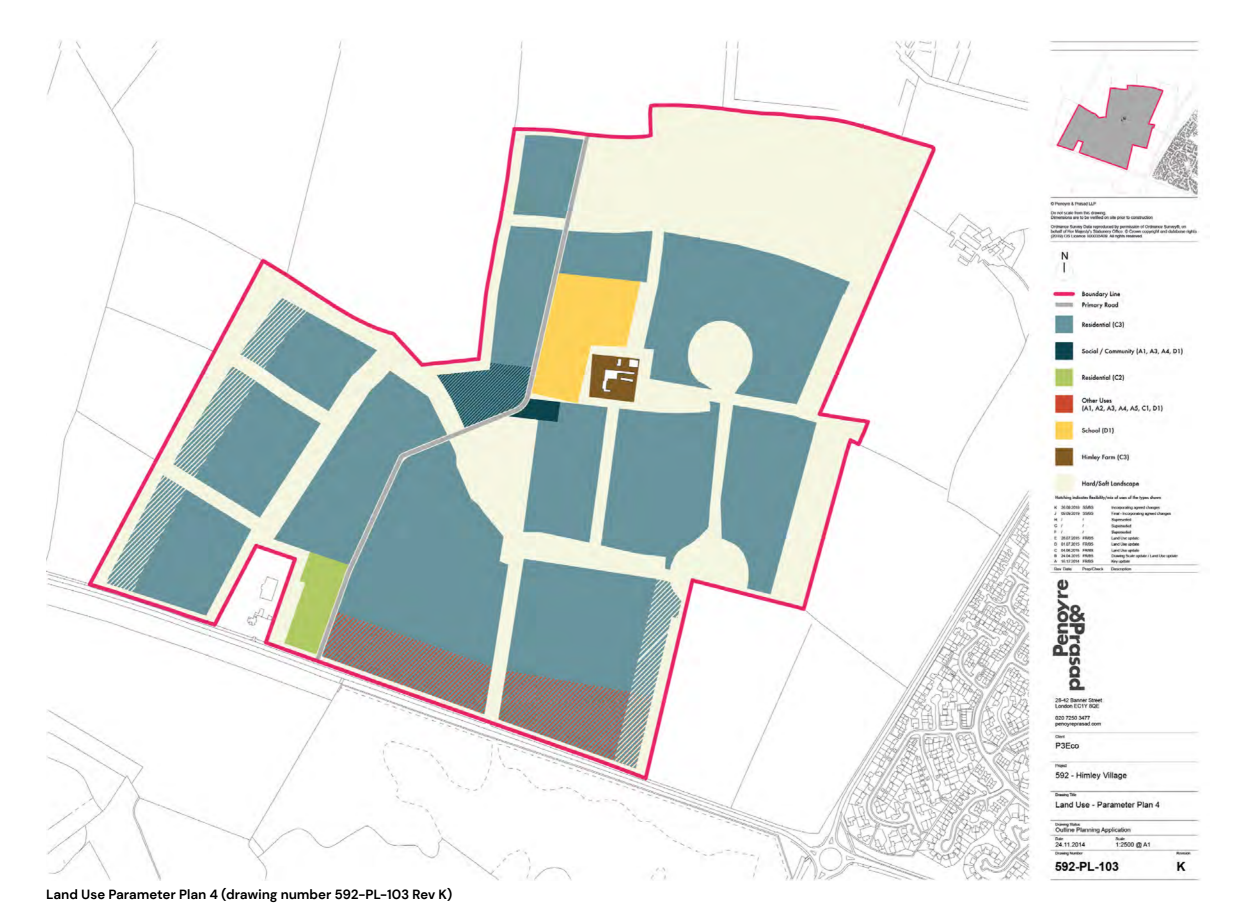




HIMLEY VILLAGE, BICESTER



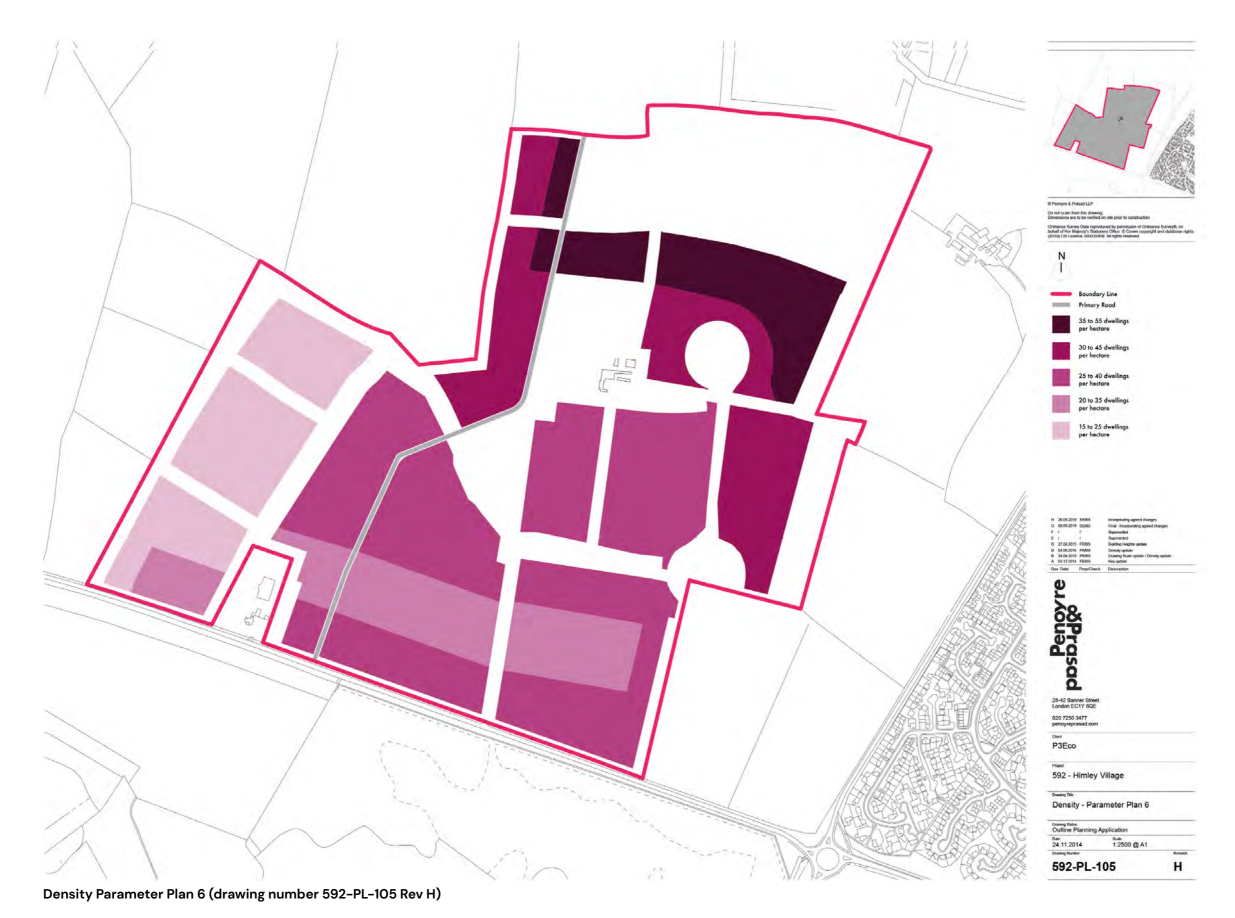
Demolitions Parameter Plan 2 (drawing number 592-PL-102 Rev B)



HIMLEY VILLAGE, BICESTER

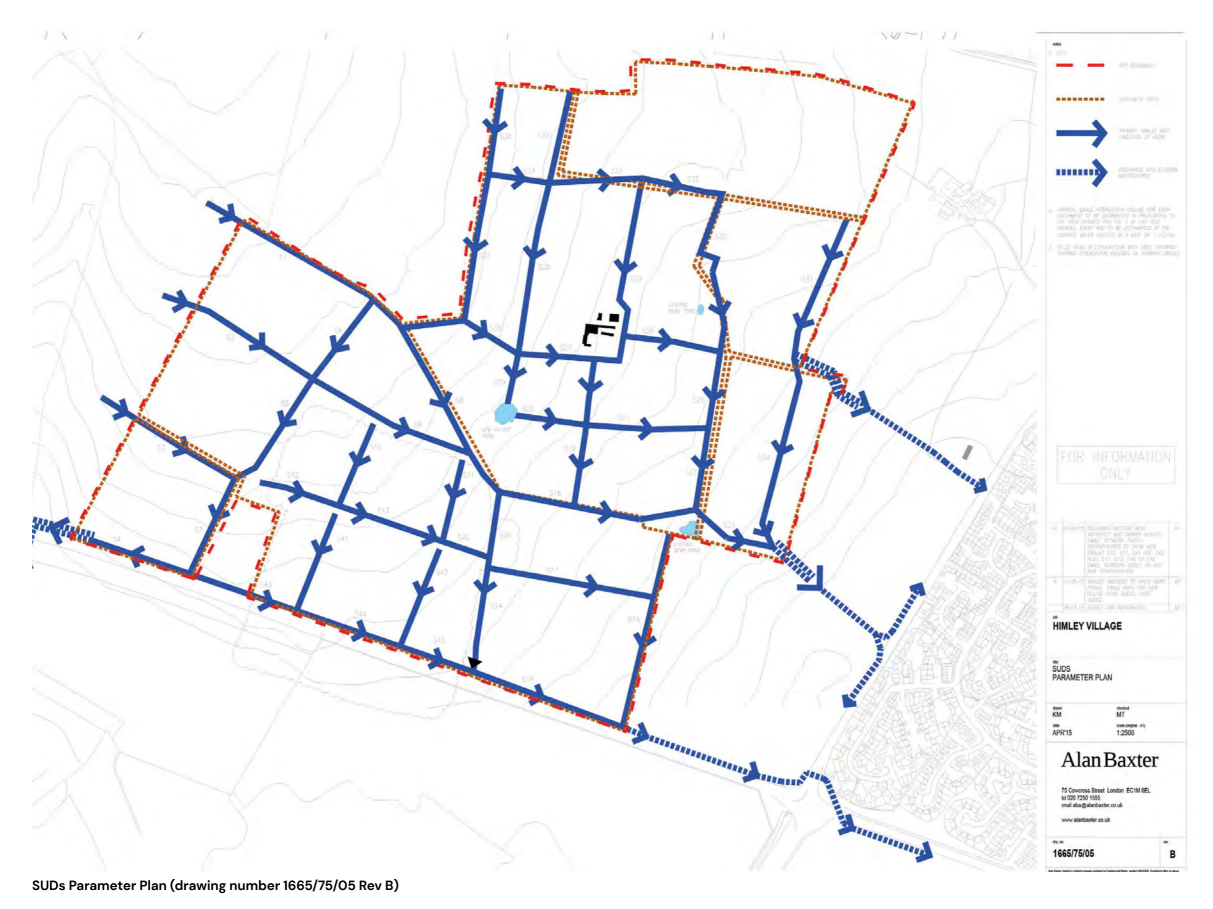


Building Heights Parameter Plan 5 (drawing number 592-PL-104 Rev H)





Movement and Access Parameter Plan (drawing number 1665/75/04)

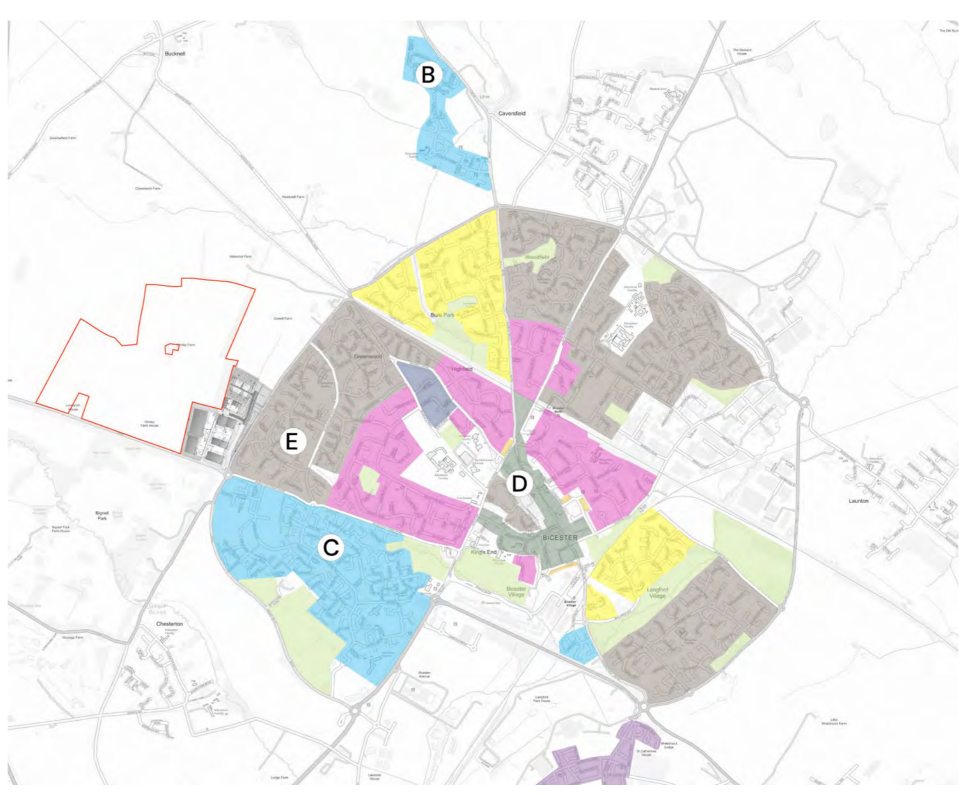




Appendix 3: Character Informed by Context

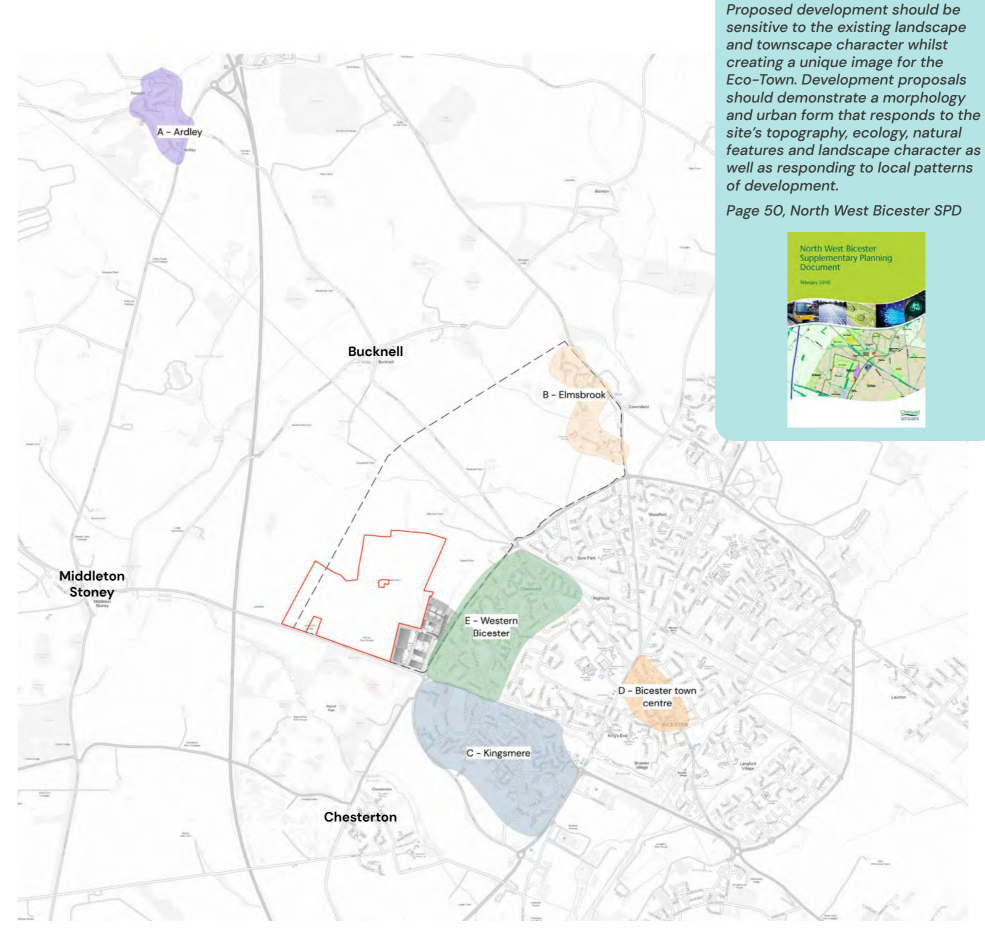
- A3.1 An analysis of the existing built form of Bicester can provide key character generators and references to help shape the character of the proposed development. Bicester comprises a varied character, ranging from the more formal linear development of Victorian properties in the historic core of the town, to the more suburban and semi-formal character of large scale post war and late 20th-century development.
- A3.2 Whilst located closest to the site the settlements of Middleton Stoney, Bucknell and Chesterton are all small scale and low-density villages, not representative of the scale of development proposed for the North west Bicester Eco-Town. Formed of traditional linear ribbon development, with later infill development behind they are not reflective of the overall proposals for Himley Village. Although these areas have not been analysed within this Design Code, the characteristics of these areas has been reviewed and considered.





Existing Built Form Character Plan

- A3.3 The proposal is for a community of 1,700 homes, therefore the contextual analysis has been based on those areas that reflect a similar level of density to what is being proposed at Himley Village.
- 5.4 The outermost extents of Bicester are predominantly defined by the late 20th and early 21st-century development. Distinctive elements of the local surrounding context have been identified in the following character analysis.
- A3.5 Five character areas have been chosen to study as each area illustrates a morphological expansion of the town with contrasting urban forms and building details, as each area provides a palette of design references that may be drawn from. This enables the proposed design response to draw on the existing local character, whilst also steering the proposals to a new character, suitable for a 21st century Eco-Town development.
- A3.6 Each character area is identified on the plan opposite and accompanying photographs across the following pages.
 - A Ardley
 - B Elmsbrook
 - C Kingsmere
 - D Bicester town centre, and
 - E Western Bicester



Existing Local Character Areas

✓ Character and setting

HIMLEY VILLAGE, BICESTER

ARDLEY

Context

A3.7 Ardley is a village located to the north-west of Bicester and is approximately 7km from the development site. The historic core is located to the north of the village with buildings being generally sporadic and low in density. The village has expanded along Ardley Road and to the south of Water Lane with more recent 20th century relatively higher density development.





Ardley existing context analysis plan

Analysis of built form

Layout				
Urban Form	Built/Plot Form	Building Heights	Building Set-Back	
Traditional linear ribbon development overlooking primary movement routes. Later infill behind, with more meandering development forms and meandering streets types		Historic core area predominantly 1.5–2.5 storeys More recent development is predominantly 2 storey, with occasional 1 or 1.5 storey dwellings	Generally informal building lines with varied set-back distances Setbacks minimal along historic road network, with dwelling sitting on back edge of footway Deeper setbacks along Ardley Road, often 10m+ from building lines to the street	
Landscaping/Open Space				
Public Open Space	Planting	Boundary Treatments	Parking	
Limited to a few formal recreation spaces with one equipped play area. Not visible from main streets	Mature trees and hedgerows common	Predominantly low walls to the older parts of Ardley Predominantly open with shrub planting and some use of hedgerows in the newer areas	Predominantly private driveways to front or side of units, and on-street parking Some examples of rear parking courts typically to more historic properties	
Architectural Detailing/Materiality				
Façade Materials	Roof Scape/Materials	Detailing	Fenestration	
The predominant material is stone within the historic core A variation of render, red/buff brick and stone within the more recent development	The historic core typically utilises traditional dormers and chimneys More recent development becomes more standardised with less chimneys and lower roof pitches Predominantly grey slate or clay tiles	Use of brick quoins is common Stone/Brick headers, cills and quoins Gable fronted porch canopies or lean to designs	Timber painted sash windows or casement windows with glazing bars Traditional larger proportion windows to ground floor	
Sustainability				
Movement	Built form design	Vegetation	Facilities	
Reliance of the car to travel to Bicester Pedestrian and cycle routes not obvious	Solar panels retrofitted onto a handful of dwellings	Retained vegetation	Limited local facilities accessible by sustainable modes	

































Summary

A3.8 Design cues to be taken forward

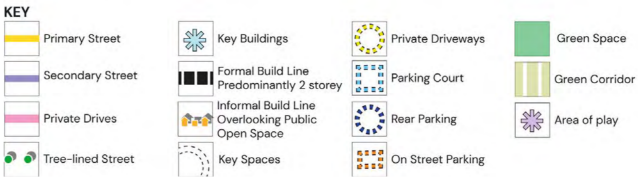
- Main facing materials to include stone and render;
- Use of brick detail evident to frame elevations and/or openings;
- Use of low (stone) walls along main carriageway;
- Deeper buildings setbacks to larger dwellings; and
- Predominantly on plot parking in the form of private driveways to the front and side of dwellings.

ELMSBROOK

Context

- A3.9 Elmsbrook is located to the north-west of Bicester and approximately 2.5km from the development site. Elmsbrook forms part of the same Bicester 1 allocation as the site, and the first "exemplar" phase of the Eco-Town.
- A3.10 Each home has been designed to be zero-carbon (to Building Regulations at the time) to minimise waste and improve efficiency by keeping homes naturally cool during the summer and warm during the winter. By using high energy efficient doors and above standard cavity and roof insulation, heat loss is minimised.
- A3.11 PV solar panels have also been incorporated onto the rooftops of dwellings and garages, and the development's own heat and power system provides district heating and hot water, rather than relying on individual boilers.
- A3.12 Elmsbrook provides a good example of a zero-carbon development, particularly in close context to the development site, with aspects around built form, parking and green infrastructure to be learnt from.





Elmsbrook existing context analysis plan

Analysis of Built Form

Layout			
Urban Form	Built/Plot Form	Building Heights	Building Set-Back
Perimeter development blocks with rear parking courts Formal building lines provide a good sense of enclosure	good levels of enclosures and opportunities for natural	Predominantly 2 storeys with some taller 3 storey buildings along the primary movement corridor at key	Varies 1-3m for the majority of the development
o the street Informal building line to dwellings along tertiary streets orm a soft edge to the development Development parcels separated by swathes of	Reliance on rear parking courts is high, not convenient to residents and therefore use of front doors onto primary street is limited Varies, higher density tends to be narrow fronted deep	junctions	
Landscaping/Open Space	plan and lower densities formed of larger dwellings set within larger development plots		
	Planting	Paundawy Tractments	Douking
Public Open Space Integrated within the development Formal play spaces provided in pocket parks	Street tress planted within the footway to primary movement routes, small stemmed as newly planted Street trees also planted along secondary streets Some grass/planted verges	Boundary Treatments Low-level planting to frontages Ball top railings common along primary movement corridors	Parking Predominantly parking courts and rear parking which keeps cars off the main streets, however are not often overlooked and lead to the front door being used less Some frontage parking and garages
Architectural Detailing/Materiality			
Façade Materials	Roof Scape/Materials	Detailing	Fenestration
Varied use of stone, red bricks and white/cream smooth render Timber cladding is also apparent	Strong rhythm and uniformity to the roofscape is common within the development Roofs oriented to maximise efficiency for PV solar panels	Mix of traditional and contemporary styles dwellings within the same street is confusing to visitors Building details are simple with changes in the materials providing the architectural interest	Black UPVC windows to more contemporary windows with no headers or cills White UPVC windows to the traditional style dwellings with stone and brick headers and cills
Less cohesion of materials and consistency across development parcels	No evidence of dormers or chimneys Predominately grey slate Flat roofs to apartment buildings and garages, with green roofs incorporated where possible	Eave and gable fronted door canopies to traditional style dwellings Flat door canopies to more contemporary house types, some with side panels	
Sustainability			
Movement	Built form design	Vegetation	Facilities
Shared use pedestrian/cycle routes provided alongside primary movement route	Solar panels provided on all dwellings District heating system, with communal energy centre	New street tree planting is relatively small scale, will take a long time to mature	Local facilities (school and business centre) provided within close proximity to dwellings
Bus stops provided through the development at regular intervals Public EV changing station located at the south east		Development planned around existing tree and hedgerow planting where possible to minimise vegetation loss	Allotment integrated into the development, although number of larger plots is limited and urban plots suffer damage and result in a lot of hard standing compared
end of the site Garden sheds to each dwelling provide space to safely			to growing area
store bikes			





























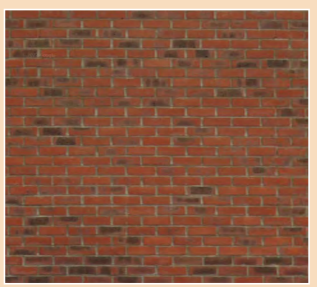












Summary

A3.13 Design cues to be taken forward:

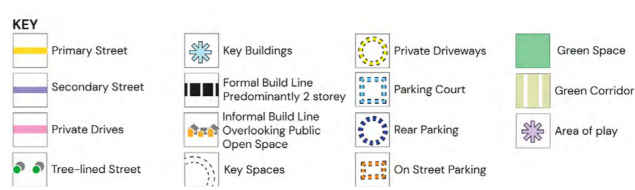
- Dwellings are contemporary in style.
- Dwelling arranged formally along wide formal avenue incorporating landscaping;
- Strong formal building lines provide a good sense of enclosure to the street;
- Main facing materials include brick, stone, render, timber cladding is also apparent;
- Parking courts and rear parking is common which if accessed from the rear of dwellings can lead to disused frontages;
- Street trees and low-level planting integrated into the street scene; and
- Gable-fronted elevations are common, partially to incorporate PV solar panels to the roofs of all dwellings.

KINGSMERE

Context

- A3.14 Kingsmere is a recently constructed development to the south west of Bicester and is approximately 0.5km east of the development site. Access is located off the Middleton Stoney Road along the primary avenue, Whitelands Way, which displays some continuous built form to the street with no private vehicular access to dwellings.
- A3.15 The development includes green infrastructure in the form of green corridors and larger public open space. Children's play areas are located throughout the development.





Kingsmere existing context analysis plan

Analysis of built form

Analysis of built form				
Layout				
Urban Form	Built/Plot Form	Building Heights	Building Set-Back	
Perimeter block development with dwellings typically fronting the street or overlooking green space along the periphery of the development Continuous frontage along primary street with landmark dual aspect building at key junctions Frequent use of crossroads throughout development can impede legibility and wayfinding	within larger development plots	Typically 2–3 storeys A large proportion of 2.5 and 3–storey development along main vehicular routes	Varies 1.5–3m for majority of development, but some lower density development has up to 7m, typically provided on green edges	
Landscaping/Open Space				
Public Open Space	Planting	Boundary Treatments	Parking	
Integrated with development Formal play space provided in pocket parks located across the development, although they do not offer much variety in their design and are traditional in character and layout with a standard approach to equipment, surfacing and boundary treatment. Large open green space to the south of the development with dwellings fronting onto it Destination play spaces evident within the play strategy in combination with smaller pocket parks.	Low level planting to frontages Street trees set within grassed verges to primary movement routes	Variety of boundary treatments including formal hedge, railing and low stone walls to the primary street Low wall and railings to secondary street Some low level planting and low walls also present	Predominantly private driveways and garages with some rear parking courts Dwellings overlooking primary route served by rear mews street or parking courts – good for urban form and continuous frontage of primary street, but at detriment of surveillance of parking areas	
Architectural Detailing/Materiality				
Façade Materials	Roof Scape/Materials	Detailing	Fenestration	
Predominantly red brick and reconstituted stone with limited use of buff bricks and white/cream smooth render Cohesive use of materials across the development	Red and grey clay tiles Typically eaves fronted development with occasional use of gable fronted dwellings	A range of modern house builder styles that reference traditional British architecture. Variety of pitched and flat door canopies, some arced brick header to doors with no canopy Stone or brick quoins/banding and brick dental course provide architectural interest Splayed and arched brick header and cill, and brick quoins, stone headers, cills and quoins also to windows	UPVC windows, however fenestration patterns vary. Some units feature mock sash windows, glazing bars and plain casement windows used Bay windows to ground floor on larger units	
Sustainability				
Movement	Built form design	Vegetation	Facilities	
Greenways provided pedestrian/cycle links the phases of Kingsmere and with the wider area Shared use pedestrian/cycle routes provided alongside primary movement route Bus stops provided through the development at regular intervals along primary movement route	Use of photovoltaic solar panels evident, retrofitted onto dwellings by owners	Development planned around existing tree and hedgerow planting where possible to minimise vegetation loss. Existing mature trees given space on green edges to flourish New tree planting will take a long time to mature as smaller specimens planted Green flat roofs provided to garages to harvest rainwater and aid biodiversity	Local facilities including primary and secondary schools, local centre and sports facilities provided within close proximity to dwellings Larger scale facilities provided adjacent to eastern site boundary, access by sustainable modes is easily facilitated	

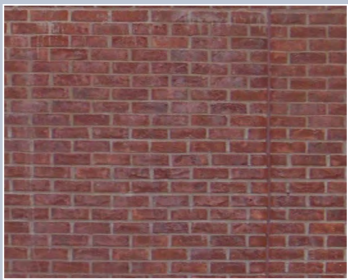


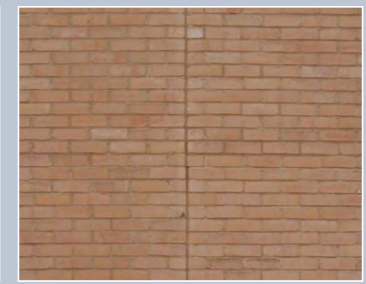




































Summary

A3.16 Design cues to be taken forward:

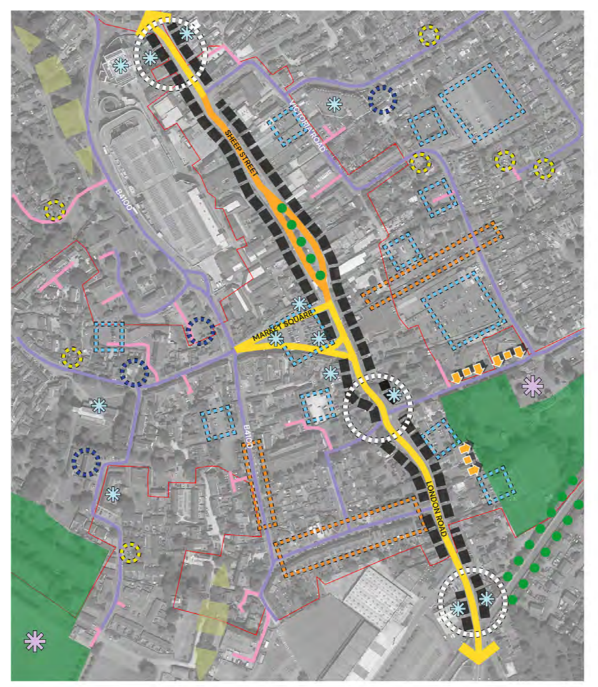
- Continuous frontage located in high density locations within the site creates a sense of enclosure;
- Dwellings arranged formally along a wide formal avenue incorporating landscape;
- 2.5 and 3 storey dwellings located in high density locations within the site along main vehicular routes;
- Private driveways and shared surfaces used to development edge;
- Main facing materials include red/buff brick, stone and render;
- Garages and on-plot parking with some rear parking courts;
 and
- Dwellings should overlook areas of green space where possible along the development edge.

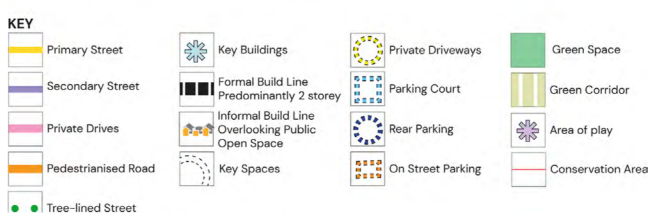


BICESTER TOWN CENTRE

Context

- A3.17 Bicester town centre is located approximately 3.5km east from the development site. The historic core, dating from 17th Century, is contained within the Conservation Area which has many statutory listed buildings. Linear development along London Road, Sheep Street (now pedestrianised) and Market Square provides the majority of the earliest built form, with subsequent residential development beyond. The settlement remained relatively unchanged until the late 20th Century with rapid expansion of housing and shopping areas.
- A3.18 Two areas of green space are located to the south-west and southeast of the town centre including formal play areas, a skate park and playing fields.





Analysis of built form

Layout					
Urban Form	Built/Plot Form	Building Heights	Building Set-Back		
Traditional ribbon development with later infill development behind Building lines are continuous and formal with occasional lane openings or arches for rear access.	Repetitive development Narrow-fronted terrace/semi-detached units within residential areas	Predominantly 2–3 storeys within the town centre and historic core	Minimal along historic road network, development often sits on back edge of the footway		
		Predominantly 2 storey development in residential areas around the town centre	More generous on side streets, where development tends to sit behind deeper set backs, typically 1-3m		
		2-5 storey 21st century development located to the north of the town centre along Manorsfield Road			
Landscaping/Open Space					
Public Open Space	Planting	Boundary Treatments	Parking		
Areas of public open space located away from the historic core with play areas contained within	Limited street planting Limited to planting within private frontages	Mostly low-level walls, some with additional hedgerows or railings	Predominantly rear parking courts and on-street parking		
	Some street trees planted along the pedestrianised Sheep Street	None to development on Sheep Street and Market Square	Larger car parks for shoppers/visitors to the town located within the town centre within walking distance to shops/facilities		
Architectural Detailing/Materiality					
Façade Materials	Roof Scape/Materials	Detailing	Fenestration		
The historic core has a varied mix of materials including red/buff/painted brick, render, and stone.	Typically eave fronted development with an informal ridge height within the historic core.	Stone and brick quoins to buildings Variation of window detailing present, stone headers,	Traditional larger proportion windows to ground floor Timber painted sash windows or casement windows		
Occasional use of Flemish bond brickwork	Some gable fronted development t evident	cills and quoins to some windows, solid surrounds and arched brick evident Entrances to buildings often feature stone headers or typical Georgian headers and pillars with no canopies	with glazing bars		
Surrounding residential areas are predominantly red/ buff brick and rough cast render to feature gables	More constant ridge and eave height to residential buildings		Some of the more historic development features larger openings		
	Dormers and chimneys evident adding variation and punctuating the roofscape				
Sustainability					
Movement	Built form design	Vegetation	Facilities		
Pedestrianised town centre and primary street. Traffic diverted around edge of town centre, results in segregated feel and vehicular feel traffic dominated	Typically single glazed larger openings to older buildings – less energy efficient	Limited. Restricted to use of street trees within pedestrianised areas and free standing planters. Occasional large trees within public realm, but not commonplace	Good access to local retail facilities		









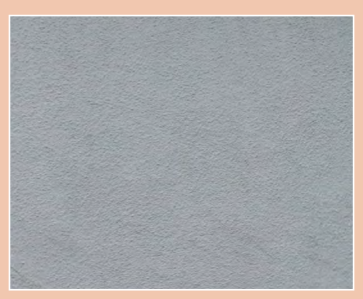






























Summary

A3.19 Design cues to be taken forward:

- Varied architectural styles;
- Main facing materials include stone and red/buff/painted brick;
- Strong vertical rhythm provided by repetitive gable frontages and feature gable ends;
- Varied building heights provide interest to the street scene; and
- Use of low level walls, some with additional hedgerow and/or railings.

WEST BICESTER LATE 20TH CENTURY DEVELOPMENT

Context

- A3.20 Bicester has seen areas of expansion during the latter half of the 20th century, particularly to the west and north of the historic core. This area of focus Is situated approximately 500m east of the development site. The development is typical of late 20th-century development across the UK where dwellings front the lowest-class road, instead of the primary movement routes.
- A3.21 This form of development along with a series of cul-de-sacs impede on legibility and increase the reliance on vehicles for short journeys. The built form is rather uninspiring, with similar materials applied across the development parcels with minimal architectural details. This development can be learnt from in a number of ways.



West Bicester existing context analysis plan

Analysis of Built Form

Layout				
Urban Form	Built/Plot Form	Building Heights	Building Set-Back	
Organic irregular development blocks Dwellings front the lowest class road, instead of the primary movement routes. Series of cul-de-sacs can impede legibility and increase reliance of vehicle for short journeys	Varies, narrow-fronted terraces and wide-fronted detached units Repetition of units along the street scene	Generally 1.5–2 storeys in height	Generous private frontages, with some extensive front gardens (5m plus) this often allows space for vehicles to be parked on plot in front of dwellings	
Landscaping/Open Space				
Public Open Space	Planting	Boundary Treatments	Parking	
Pockets of green spaces not specifically designed into the schemes Main play areas with green space to the north and west of the scheme with dwelling typically backing onto the space	Mature trees and hedgerow common Some grass verges	Low-level panting to frontages, picket Fences and hedges to some units Often no boundary treatments with areas of grass/ paving defining the boundary	Frontage parking or garages to the side of front of dwellings Integral garage common Cars often found parked informally on the street Some parking courts within the development	
Architectural Detailing/Materiality				
Façade Materials	Roof Scape/Materials	Detailing	Fenestration	
Varies between red, brown and buff brick Repetitive materiality leading to little identity Some use of tile hanging and render	Predominantly eaves fronted roofs, occasional use of gables Rare use of hipped roofs within one smaller parcel, can seem out of place given the roof scape within the context Concrete brown and red roof tiles	Brick headers and cills to some units Pitched canopies to some front door entrances	Predominantly brown or white UPVC casement windows depending on area within the scheme	
Sustainability				
Movement	Built form design	Vegetation	Facilities	
Typical late 20th century development approach with limited overlooking of primary movement route. Numerous cut throughs and pedestrian only routes between ends of cul-de-sacs that are not well overlooked, can lead to undesirable behaviour and potential opportunities for crime	Solar panels retrofitted onto a handful of properties	Occasional use of large scale mature tree planting along primary movement routes. Large scale verges, providing little species variety and low levels of habitat benefits. Larger areas of mature planting/small areas of woodland integrated into the proposals, although these could benefit from more active overlooking and opportunities for natural surveillance	Good access to local retail facilities	









































A3.22 Design cues to be taken forward:

- Variations in building types provide interest to the street scene:
- Predominantly on plot parking;
- Dwellings should front onto the primary movement corridors to provide activity; and
- Areas of green space should be designed into the scheme and overlooked by dwellings.

LESSONS FROM BICESTER

- A3.23 Following a detailed assessment of Bicester and the surrounding context, street typologies, distinctive spaces, materials and details have been identified that exhibit distinctive local design.
- A3.24 The table identifies lessons learnt from this analysis and sets out both successful and unsuccessful elements of local character. These lessons could be used to inform the detailed design proposals, as well as consider and incorporate Eco-Town principles into the design.















Analysis of Built Form

Layout					
Urban Form	Built/Plot Form	Building Heights	Building Set-Back		
Perimeter development blocks favoured as they provide good natural surveillance to public realm Rear access via parking courts should be avoided if possible, to avoid "dead" frontages Positive active frontage to the primary movement route will aid legibility and pedestrian movement through the scheme	Should vary with character area and density to be achieved Higher density to be narrower fronted and deeper plan units and lower density formed by larger dwellings set within more generous development plots Use of higher density development in more central areas of development would reflect more historic development around Bicester Town Centre	Predominantly 2 storey Elements of 2.5 and 3 storey to help define the street scene and provide variation across the development Use of higher storeys more common in higher density development as seen within the historic areas of Bicester and in more recent development along key movement corridors in Kingsmere	Varies, shallow in higher density development, as seen in traditional Victorian development within Bicester Town Centre, as well as along primary movement routes within Kingsmere and Elmsbrook (1.5–3m) Deeper setbacks to lower density areas as seen at Ardley, Elmsbrook and Kingsmere		
Landscaping/Open Space					
Public Open Space	Planting	Boundary Treatments	Parking		
Integrated into the development Formal play spaces to be provided across the development should be designed to match the character of the open space and provide variety in design approach. Areas of informal amenity space should be designed around existing green infrastructure and retained tree and hedgerow plating Look to arrange homes around a network of green infrastructure and to break up parcels by swatches of green space	Low-level planting to frontages Grass verges with swales should be complimented with low level planting and trees where possible Street trees to help to define primary movement routes, larger scale stems preferred to add instant impact from year 1 and avoid spindly nature of trees at Elmsbrook	Planted frontages, hedgerow and railing relatively common across all areas analysed Consistency in approach preferred in a single character area to aid legibility	Rear parking courts are good to reduce the number of cars parked on main movement streets, however, as being accessed from the rear of properties leads to the front door being disused Future shifts away from car use could see parking courts later turned into areas of green space On plot parking common within Bicester to the front and side of dwellings, garages often seen to the side as witnessed in Kingsmere		
Architectural Detailing/Materiality					
Façade Materials	Roof Scape/Materials	Detailing	Fenestration		
Stone, red and buff brick common across all areas Use of render common across all areas although colours vary and amounts vary by character to be created Use of timber boarding can aid an alternative and more contemporary character as seen within Elmsbrook Materiality should be considered to ensure sustainable choices are made with longevity in mind	Eaves fronted roofs generally found in more historic areas. Gable fronted evident across 21st Century development. Both eaves and gable fronted roofs can be explored to provided variety across the scheme, with consideration of roof orientation for PV solar panels Red and brown concrete tiles and slate effect tiles common	Both stone and brick heads, sills and surrounds common Porch styles vary across development. Use of flat roof elements tend to appear on more contemporary developments such as Elmsbrook	UPVC windows common, however Fenestration patterns vary, mock sash, glazing bars and plain casement windows used depending on areas Splayed bay windows to some units within Kingsmere Square bay windows seen in late 20th century development and within more contemporary development at Elmsbrook Larger opening should be explored where overlooking open space/areas of play		
Sustainability					
Movement	Built form design	Vegetation	Facilities		
Integrated provision of pedestrian and cycle routes key to active travel that are clearly legible and direct Variety of routes (segregated/shared) to be created catering to widest range of users possible	Zero-carbon (to building regs at the time) resulting in lowest energy use Solar panels provided to as many dwellings as possible Potential communal energy centre in a prominent location to engage/educate residents on zero carbon needs	Retention of existing mature tree and hedgerow planting, and ongoing maintenance to be planned into the development from the start Potential use of more mature tree specimens to be planted from outset, to aid chance of survival and provide instant impact	Local facilities including primary and secondary schools, local centre and sports facilities provided within close proximity to dwellings, encouraging travel by sustainable modes		

HIMLEY VILLAGE, BICESTER

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