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## Transport and Access

## INTRODUCTION

This Technical Note (TN) has been produced to consider transport and access opportunities and issues in relation to the Cyber Park masterplan and SPD.

The TN considers the connectivity, layout and constraints and the wider strategic position of significant development sites and infrastructure and has been informed by the high volume of work that has been undertaken across Cheltenham and surrounds.

The TN informs the background position in relation to the development which assists in ensuring that the Cyber Park site ties in and facilitates wider improvements, encourages sustainable travel, integrates into existing areas and minimises the impact on the highway network.

In summary, a review has been undertaken of key documents which have been produced in relation to transport strategies in and around Cheltenham as follows:

- 1. Elms Park application Transport Assessment and accompanying mitigation proposals (PJA)
- Cheltenham Plan Transport Assessment (Arup)
- Joint Core Strategy (JCS)
- . Gloucestershire County Council M5 J10 Housing Infrastructure Fund (HIF) bid
- West Cheltenham Transport Improvements (LEP Growth Deal Funding)
- Connecting Cheltenham (Systra)
- Work in progress for the planning application at Land at West Cheltenham (TPA) (this is the same site as Cyber
  Park and as such progress on this has provided a key input to this transport analysis)

## **EXISTING SITUATION**

## .1 Overview

The site is situated to the east of the MS and north of the A40. Both of these form part of the Strategic Road Network (SRN) which is maintained by Highways England (HE) – albeit within the vicinity of Cyber Park the A40 is maintained by Gloucestershire County Council. The site is contiguous with Old Gloucester Road to the north and Telstar Way / Fiddlers Green Lane to the south, which will likely form the two key vehicular access points into the site.

The site also has a boundary connecting with Henley Road / Springbank Road to the east and Pheasant Way to the

The site is also situated approximately 1km to the north of the Bristol-Birmingham railway line and the nearest station is Cheltenham Spa approximately 2km to the southeast of the site.

A summary of the site location in the context of the key highways surrounding the site is shown in Figure 2.1

Figure 2.1: Indicative Site Location and Context



## 2 Public Transport

The closest bus routes operating within the vicinity of the site are the A, C, H and 94 Gold.

The 94 Gold provides a 10 minute frequency of service and as such would be an attractive option for travelling to the site from Cheltenham and Gloucester and also stops within a reasonable proximity of the Cheltenham Rail Station.

Service H connects the Town Centre to Swindon Village and Arle Farm to the north of the site. This runs with a 30 minute frequency.

Service C connects the Town Centre to Kingsditch and Springbank to the east of the site. This runs with a 15 minute frequency of service.

Service A connects Benhall and GCHQ to Prestbury via Cheltenham Town Centre. This stops to the south east of the

site and operates with a 12 minute frequency.

As such, the site could benefit from connecting to a number of high frequency existing services. The latest route map from Stagecoach which shows these routes has been reproduced in Figure 2.2. There is a lack of services linking the site to the Cheltenham Rail Station directly and as such, this should be considered as part of any future public transport strategy.

The Arle Court Park and Ride (P&R) is situated approximately 1km to the south of the Telstar Way access point. This is located to intercept vehicles travelling into Cheltenham, however the 94 bus service serves the P&R and as such there may be some potential for linking this to the site.



Figure 2.2: Existing Bus Routes



site boundary, although a footway is provided which links from Pilgrove Way. To the east of the site, within the existing residential areas, footways are provided on all local residential streets providing a highly permeable environment for pedestrians.

The cycle routes within the vicinity of the site and linking to Cheltenham are shown in Figure 2.3. This is taken from a Cheltenham Borough Council cycling map and shows quiet streets and off-carriageway cycling routes. There is limited cycling infrastructure or routes linking through the existing Springbank and Rowanfield residential areas, however most of the routes are considered to be quiet roads and therefore suitable for cycling. The site has the potential to connect to a number of cycle routes via Telstar Way, along Princess Elizabeth Way and the A40 as well as further afield along the Honeybourne Line. These could be linked through the existing residential areas in Springbank via a number of connection points and include signage and road markings, as appropriate.

igure 2.3: Cheltenham Cycle Routes



National Cycle Route 41 runs directly to the southern boundary of the site and provides a cycling link between Gloucester and Cheltenham. This is a mixture of an on and off-carriageway route and offers the potential for travel to and from the site via cycle. The route is shown in Figure 2.4.

## 2.3 Walking and Cycling

There is a footway / cycleway provided adjacent to the carriageway on Telstar Way to the south of the site which links to an off-carriageway walking / cycling route adjacent to the A40. This route ceases to the east of Telstar Way and commences again from Princess Elizabeth Way. As such, there Is the potential for extending the route adjacent to the missing section along the A40. To the north of the site, there are no footways on Old Gloucester Road adjacent to the

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Figure 2.4: National Cycle Route 41



In summary, the site is well connected by public transport from existing services which could be extended through the site. There is a good network of walking and cycling routes linking to the site which the masterplan can connect into and enhance. Improvements could be made along Old Gloucester Road to provide a footway linking to the northeast, where needed.

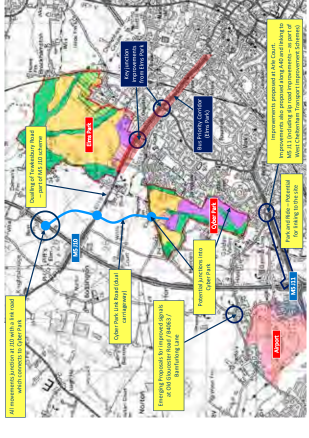
## STRATEGIC IMPROVEMENTS AND EXISTING ANALYSIS

## Overview

A review of the work undertaken in the surrounding area as summarised in Section 1 has informed the wider strategic context of the site and how this could tie in to the surrounding area. A summary of the strategic improvements being proposed by GCC, CBC, HE and Elms Park within the vicinity of the site and potential opportunities for improvements are shown in Figure 3.1.

A summary of the work undertaken for each study has then been set out. Hydrock have also discussed the Elms Park site with PJA kins is the Cyber Park site). These consultants have undertaken a significant amount of work supporting planning applications on these sites and understanding this work, particularly the TPA analysis will inform the constraints and opportunities for the Cyber Park site. As the TPA work relates to the Cyber Park site, As the TPA work relates to the Cyber Park site, this has been analysed separately in Section 4.

Figure 3.1: Strategic Improvements within the vicinity of the site



## 3.2 Growth Deal Fund

Gloucestershire County Council (GCC) announced a Growth Deal 3 allocation of £22m for infrastructure associated with the delivery of the cyber Park site in Cheltenham (West Cheltenham). The funding is for the delivery of four phased improved schemes', related to improvements at Arle Court roundabout, MS J11 and the A40. It also includes improvements to the Berhall roundabout and improved cycling links connecting to Cheltenham, which could tie in with the Cyber Park site via Telstar Way.

The Arle Court roundabout scheme does not provide any improvement in capacity on Fiddlers Green Lane and as such, how the site ties in with this street should be considered within the access strategy. It may be preferable to stop up this route to the site to ensure that all vehicles route via Telstar Way, however this may have implications on the capacity at the Telstar Way / A40 junction. The Arle Court improvement scheme is shown in Figure 3.2

Separately (but in the vicinity) there are extensive improvements proposed to increase capacity and usage of the Park and Ride.

https://www.gloucestershire.gov.uk/highways/major-projects-list/west-cheltenham-transport-improvement-schemes-uk-cyber-business-park/

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The Elms Park development also proposes significant improvements along the Tewkesbury Road corridor for buses and cyclist access. There are minimal opportunities for improving the operational capacity of junctions and as such, the key focus of their transport strategy is to encourage sustainable travel and a modal shift to alternative modes for

The drawings for the Elms Park site accesses show that the spine roads within the site would have 7.3 metre wide carriageway widths. The Elms Park Transport Assessment shows that the access roads accommodate c. 2,200

movements per hour across the four access points.

existing users. The majority of mitigation proposals are therefore for sustainable transport improvements. A plan

showing the extent of cycle route improvements has been reproduced in Figure 3.3.

Figure 3.2: Arle Court Improvement Scheme



## 3.3 Junction 10 Improvements

Gloucestershire County Council has made a bid to Homes England to fund a multi-million pound investment in transport infrastructure. The funding would provide an upgrade of MS junction 10 with the new junction giving access from the motorway both northbound and southbound to a new link road into Cheltenham which would link to the Cyber Park. The link road would be dual carriageway in nature and connect to the northern end of Cyber Park and need to tie in to the main access road. An indicative alignment of this route and the new junction location have been shown in Figure 3.1.

The junction may also offer some capacity benefits at Junction 11 as vehicles would not need to divert to J11 to travel to and from the M5 south. There may also be some diversion of vehicle movements through the Cyber Park to access J10, although it is considered that the level of this diverted traffic would be minimal.

As part of the bid an extensive traffic modelling exercise has been undertaken and a VISSIM model produced which covers significant parts of Cheltenham. Highways England provided a letter of support to Homes England regarding the HIF bid following review of the traffic modelling work that was undertaken specifically for that submission.

## PJA work on Elms Park

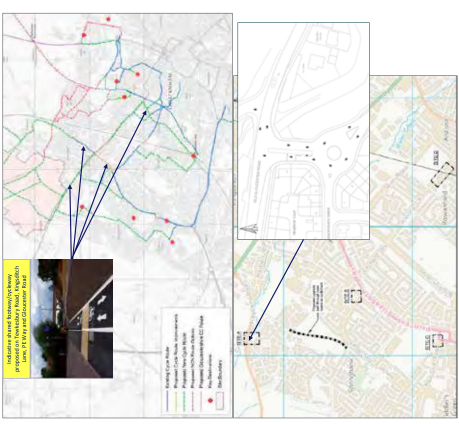
We have discussed the background to Elms Park with Phil Jones Associates (PJA) who provided detailed information on the transport modelling position. In summary, PJA have a Paramics model which covers Tewkesbury Road, although Highways England have a more extensive Vissim model.

PJA are currently paused with inputs and awaiting the land West of Cheltenham site to bring forwards proposals so that development impacts can be assessed considering all cumulative development.

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Figure 3.3: Cycle Improvements – from PJA Elms Park TA



# SUMMARY OF TPA WORK ON WEST CHELTENHAM AND HYDROCK COMMENTS

TPA were appointed in 2015 to provide transport support for the land at West Cheltenham site (which is the Cyber Park). Hydrock subsequently met with TPA to chat through the site, transport modelling, public transport and walking / cycling strategies and access strategies. These were discussed in the context that the Transport Assessment and traffic modelling is still a work in progress and Hydrock have not had sight of of the technical documents/assessments or any draft reports.

Hydrock's understanding of that ongoing work is summarised below, along with our own commentary. It reflects a moment in time and is subject to change as the assessments progress.

## Spine Road Design and Traffic Flows

The spine road is designed within the TPA scheme (the masterplanning is being undertaken by Turley) to minimise the level of through movements from diverted traffic. It has been designed as a single carriageway route, but they have safeguarded an extra lane in each direction, so a dual carriageway can be provided, if needed. This is more likely to be used as a bus lane, if needed.

The site proposals are forecast to generate c. 2,500 vehicle movements in the peak hours. These will not all be on the access road at the same location and as such, a Spine Road design to accommodate this level of traffic should be appropriate. The majority of movements access to from the southern access via Telstar Way. All analysis to date has assumed that a minimal level of movements diver through the site, although modelling is still ongoing. Based on discussions, Hydrock considers that a single carriageway road of 7.3m width would be appropriate for the Spine Road and this could have bus priority sections, as required. Bus priority could be provided as a loop from Springbank Road / Henley Road via bus gates and diverting existing services. Keeping this road to 30mph and providing

frontage activity will reduce speeds and discourage through movements. Although there can be frontage activity, this

road will carry significant levels of traffic and as such frontage accesses (i.e. driveways and parking spaces) may need

## Northern Access

to be kept to a minimum.

The northern access location has been informed by the GCC / HE M5 110 link road proposals. The HE link road is proposed as a dual carriageway and the TPA proposals are for a roundabout junction to tie into this link road from the main Spine Road. The internal spine road is a single carriageway and the roundabout allows for a transition from single to dual carriageway, as well as acting as a traffic calming measure to slow vehicle speeds entering the Cyber Park site from the dual carriageway link. The location is broadly fixed in the north west section of the site based on the M5 110 link road alignment. There is the potential for a minor amendment to this location, although it has been positioned considering constraints, including utilities (overhead cables), visibility and gradient. The indicative location and layout of this roundabout junction is shown on the latest TPA masterplan with the northern access section reproduced in Figure 4.1.



Figure 4.1: Northern Access - TPA / Turley scheme



Within this northwestern section of the site, there is little development shown on the Turley masterplan, which could relate to constraints such as utilities and drainage requirements. As such, the roundabout does not take up much / any developable area.

The roundabout was chosen as the most appropriate option considering the flows through the junction based on the traffic modelling and it also assists with reducing speeds entering and exiting the site, particularly when moving from a dual to a single carriageway.

TPA saw no reason why a signal junction could not replace the roundabout, although they considered a roundabout more appropriate in both traffic flow and landscaping terms. They also considered that a signal junction would take a significant amount of room so the saving in developable area would be minimal and that the site is constrained in this location anyway (i.e. by overhead cables).

Hydrock would consider that a roundabout in this location seems like a reasonable option, as there is likely to be a lower development density at the northern end of the site and it will not require the same level of frontage activity or links to surrounding uses (i.e., GFU) as at the southern end of the site. A signal junction could also encourage vehicles to and from the dual carriageway to speed through the junction and increase speeds on the Spine Road. There are likely to be less pedestrian and explict movements in this location than elsewhere within the site and therefore a roundabout is considered to form an appropriate access junction.

The TPA access strategy also proposes a second access to the north east of the site onto Old Gloucester Road. This is proposed to be a ghost island right turn lane priority junction. Due to the location of the link road and main site access junction to the northwestern edge of the site, a second access to the northeast of the site is considered preferable.

## Southern Access

The southern access was designed as a roundabout to accommodate the traffic flows appropriately and based on the traffic modelling results and analysis to date. A roundabout junction has been designed with pedestrians and cyclists in mind and appropriate crossing provision is provided on each arm of the roundabout. The roundabout is positioned in its location to minimise the impact on the Tree Protection Order (TPO) as well as considering other site constraints.

The roundabout is also shown indicatively on the Turley masterplan and the drawing from the exhibition stands used in 2018 is reproduced in Figure 4.2. The final size and scale of the roundabout may change as the traffic modelling progresses but provides a useful indicator of the site access strategy at this stage.

Figure 4.2: Southern Access – TPA / Turley scheme



TPA also sketched a signal design, but the roundabout was considered preferable from an operational perspective. The signal junction also had to be pushed into the site at a similar distance to the roundabout junction due to the TPO's along the site boundary.

TPA also confirmed that the proposed access strategy considers a dualling along the length of Telstar Way linking into

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The majority of traffic is forecast to use this access and TPA are testing a scenario where Fiddlers Green Lane to the west of the site access is stopped up to reduce 'rat-running', although a design for this has not been produced. Fiddlers Green Lane is a minor single carriageway road with on-street parking, and may be unattractive to site traffic, but requires further consideration.

Hydrock consider that there may be some potential for a three arm signal junction at this location to restrict all vehicle movements to and from Fiddlers Green Lane. This is to minimise the impact on Fiddlers Green Lane at the Arle Court roundabout and divert all site traffic on the more appropriate route via Telstar Way. A three arm junction may also minimise or avoid any impact on the TPO on the south western side of this junction. It could allow an improved frontage activity and sense of arrival at this key access point and provide enhanced walking and cycling priority and access, it would also minimise the land take required for the junction and the loss of developable land area. This type of junction would require design and modelling to ensure that it is feasible as stopping-up fiddlers Green Lane will have a significant impact on the routing of background traffic flows, in addition to accommodating the site traffic. A potential option.

## Connectivity to the existing residential areas to the east

Vehicular access to the east was ruled out very quickly by TPA and the project team due to the potential adverse impacts from rat running movements through residential areas. This was also the view of GCC. There was also an aspiration to maintain low levels of vehicular traffic on the existing streets within these areas to encourage walking and cycling movements to and from the site and within these areas, particularly given the low level of cycling infrastructure in these areas. Part of the cycling strategy for movements towards Cheltenham Rail Station is for cyclists to use these quiet streets, therefore increasing evhicle movements would detract from this as an option.

The masterplan shows multiple walking / cycling connections through to the existing local area. The masterplan shows development separated from the existing urban area, but there isn't necessarily a transport related reason for this.

There is also a bus connection onto Henley Road shown on the TPA / Turley masterplan.

## Walking and Cycling

The TPA masterplan proposes eight walking and cycling connections to the east. These link into Grist Mill Close, Somergate Road, Hope Orchard, Henley Road, Springbank Road and Beverley Croft. The key cycling connection to the Cheltenham Rail Station would be from the south, along Telstar Way, then along the A40. TPA advised that a new cycle link is being provided from the A40 to the station as part of an overall cycle strategy. A cycle connection onto Telstar Way would therefore create a full off-carriageway cycling route between the site and the Rail Station (and beyond). For those that may wish to travel more directly (particularly those in the centre and northern parts of the site), they could use the quiet streets through Hesters Way / Rowanfield and St Marks. Key routes shave been drawn up by TPA. Minimising traffic through these areas would therefore be important for

TPA have no proposals for significant infrastructure improvements for cycling within the residential areas, other than signage and on-street markings for cycle routes along quiet roads. This would be similar to that proposed by Elms Park at Kingfisher Drive / Blaisdon Way / Appleyard Court (shown in Section 6).

The TPA proposals also allowed for a connection to the south west via Pheasant Lane which in turn links to the B4063.

Hydrock consider that maximising the walking and cycling connections to the local areas will enable a permeable and connected development and encourage sustainable travel.

## Public Transport

TPA have held extensive discussions with operators on services but have not provided detailed diversion plans on existing bus routes, as by the time the site is operational, these are likely to have significantly changed. They have allowed for a bus gate linking to Henley Road and bus priority within the site.

Hydrock consider that there are a number of options for bus diversions into the site and a bus gate and loop road arrangement to and from Henley Road would provide a good option for encouraging travel by bus and connecting the existing residential areas to the Cyber Park. Further details on bus diversions and connections are shown in Section 6.

## Iunction Modelling / Highways

The TPA junction modelling is ongoing and interim results were not available. However, the Staverton Bridge junction is likely to be over capacity and require mitigation. TPA are considering an improved signals arrangement.

TPA also further confirmed that they are considering options on Fiddlers Green Lane to encourage traffic to use Telstar Way, including a stopping up and these are being assessed as a separate scenario within the traffic modelling.

The extent of traffic modelling on the network surrounding the site has been shown on a TPA figure reproduced in Figure 4.3.

Figure 4.3: Extent of TPA modelling





## POTENTIAL VEHICULAR ACCESS AND SPINE ROAD

## Spine Road

A single carriageway spine road of 7.3m width should be acceptable in traffic flow terms. Based on DMRB guidance contained in TA79/99 (Table 2) a single carriageway road (UAP2) with a width of 7.3m can accommodate c.2,450 twoway movements. It seems unlikely that the flows will exceed this level based on the information provided by TPA.

The Spine Road would encourage frontage activity and promote walking, cycling and public transport but due to the forecast traffic flows it would be unlikely to have, for example, driveway accesses.

## 5.2 Northern Access

At the northern access point, the TPA proposals for a roundabout to tie in with the J10 link road appear appropriate and acceptable based on the flows, minimising vehicle speeds entering and exiting the site and working with the site constraints. A signal controlled junction may be viable, but this would still require a significant land take and may encourage speeding between the spine road and the M5.10 link road. A roundabout allows a key visual change between a dual carriageway and single carriageway environment.

## 5.3 Southern Access

The southern roundabout has been designed as TPA have advised it provides the best operational performance and the location of this set back into the site minimises the impacts on the TPO and considers other constraints.

Hydrock consider that a signal junction may be possible to provide here, but this would be of a significant scale if all four arms remained as the majority of traffic into the site would use this access. A four armed junction would likely be on a similar scale to the A40 junction to the south, particularly given that Telstar Way is proposed by TPA to be a dual carriageway.

The land take and size of the junction could be minimised, if Fiddlers Green Lane to the west of the access was stopped up and a three arm junction was provided. This would improve the efficiency of the junction significantly and reduce land take and maximise development space on the site. It could also minimise the impact on the TPO. The initial section of the access road into the site may need to be a dual carriageway to tie in with Telstar Way as this will improve the capacity of the junction and potentially safeguard a bus lane, if this is needed. A potential junction location, stopping up on Fiddlers Green Lane (which could become a walking and cycling route) and indicative scale of potential junction are shown in Figure 5.1. This is subject to detailed design and modelling, which have not been undertaken of this design option.





## CONNECTIVITY

## Vehicular Connections

It is considered unlikely that GCC will agree to additional vehicle connections to the existing areas to the east based on maintaining these roads for walking and cycling and encouraging sustainable travel. They are also not appropriate for carrying high volumes of traffic or diverted 'rat-running' movement, albeit Hydrock have not seen any detailed modelling or analysis of what the potential impacts of this could be. Details of the suitability of each street where a vehicle access could be provided have been summarised as follows:

## Henley Road

This has one footway and driveway access along its length. It also accommodates on-street parking and does not have road markings. In its current form, it is not considered suitable to accommodate a significant increase in traffic flows, although it does have appropriate geometry to accommodate bus movements. The location of Henley Road in relation to the site and an image of the street are shown in Figure 6.1.









Henley Road

## Wider Routes

The routes to the site would travel via either Fiddlers Green Lane, which is where the main site access is located in any case, Marsland Road – which is not really suitable for increases in vehicle traffic or via Hesters Way Lane / Road which also has on-street parking, traffic calming and driveway access. None of these routes are ideal for increases in traffic flow, although they do currently accommodate vehicle movements associated with residential development. The location of the overall route to the site is shown in Figure 6.3.

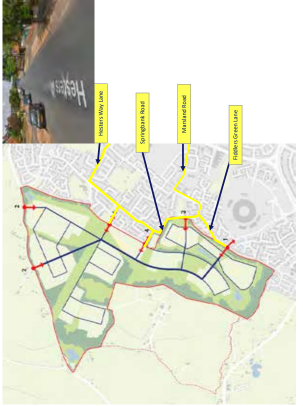
## Springbank Road

more suitable for accommodating an increase in traffic movements. It also has appropriate geometry to accommodate This has one footway and driveway access along its length as for Henley Road. However, it is wider and has centre line bus movements. The location of Springbank Road in relation to the site and an image of the street are shown in Figure markings. It also has less on-street parking and the footway is set back from the carriageway via a verge. It would be

Figure 6.1: Henley Road



Figure 6.3: Wider Connections



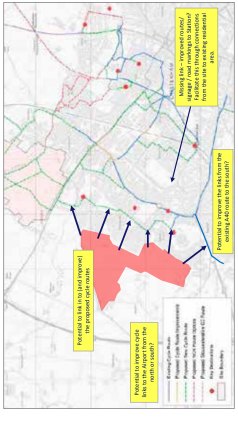
delayed on convoluted, slow speed streets which accommodate on-street parking and driveway accesses. Mitigation measures such as one-way give-way points and build-outs could reduce traffic speeds and further discourage vehicles It may be that these local residential roads, by their nature do not attract a high volume of traffic as vehicles will be from travelling through these routes. The shortcuts would only also be attractive for vehicles from local residential areas and may be less attractive for those to the east of Princess Elizabeth Way or south of the A40 as it may be quicker to travel via the main site accesses or via existing routes.

## Walking and Cycle Connections

would also enhance walking and cycling routes through the site with a network offootways, cycleways and greenways. The site would need to maintain existing public rights of way and minimise diversions wherever possible. Cyber park Encouraging sustainable travel will be a key aspect of the Cyber Park development and the masterplan will need to facilitate travel by these modes.

As set out within the TPA / Turley masterplan, the site would need to connect to the existing residential areas to the east and a number of points of access for walking and cycling would need to be provided. The potential connections from the site to the wider area, to link in with the PJA proposed cycle improvements are shown in Figure 6.4. The key cycling route would be via Telstar Way and then via existing off-carriageway routes along the A40. The plan shows this route, although it is also considered that routes to the south and Gloucestershire Airport could be

ections to Cycle Routes (Based on PJA plan for Elms Park) Figure 6.4: Potential Conn



## POTENTIAL BUS CONNECTIONS AND DIVERSIONS

Existing bus services should, where feasible and appropriate, be directed through the West Cheltenham development to serve new residents and employees as well as provide access to the employment areas for existing residents. The following services offer potential for rerouting to ensure Cyber Park, once fully developed, will benefit from good access to local bus services and connections. These have considered the routes as set out within the

- Route C Town centre to Kingsditch and Springbank where a route extension could be provided into the site, through the proposed new local centre location, via Henley Road.
- along the length of the proposed principal site spine road via Telstar Way and turn right along Old Gloucester Road Route A – GCHQ and Coronation Square to Cheltenham town centre where the route could be extended to run to re-join the existing route via Village Road.
- northern part of the allocation site via an extended route using Village Road, Hester's Way Road, Springbank Road, Route H – Cheltenham town centre to Wymans Brook, Swindon Village and Arle Farm which could serve the Henley Road and across the site to join the Old Gloucester Road.
- Route 94 Cheltenham to Churchdown and Gloucester which could be diverted through the heart of the site, then via Old Gloucester Road linking back to the existing route on the B4063.

To mitigate against potential rat running via existing residential roads, bus gates are likely to be required, particularly if a bus access is provided onto Henley Road. A loop road within the site could be provided so the bus gate accesses are restricted to one-way movements to minimise the number of buses passing on existing narrow residential roads.

> ugh Council | Transport and Access Technical Note | 12619-HYD-XX-XX-RP-TP-1001 | 26 March 2020 Cyber Park, Cheltenham | Chelte



A central bus interchange station could be provided within the site, where feasible, to fully integrate and engrain bus travel into the behaviour of users of the site. This could link up with an electric cycle/scooter hire facility to enable users to access wider areas across the Cyber Park.

The potential bus diversions and loop road within the site are shown in Figure 7.1.

Figure 7.1: Potential Bus Diversions





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Our Ref: 12430\_C002\_CGS\_HM 2<sup>nd</sup> October 2019

Dear Stuart

## Re: West Cheltenham Cyber Park - Update Ecology Gap Analysis

Emma Norton at Avison Young has provided us with a link to further information regarding this site, including several ecological reports that we were not aware of. As such, I have reviewed this additional ecological information and have revisited the gap analysis previously provided.

## Summary of Existing Ecological Data

Our previous gap analysis (August 2019) was only informed by the documents made available to us at the time namely:

- The 'Details of ES Project Team, March 2017' note; and
- Phase I habitat survey notes from a survey of some of the site conducted by Wild Service (part of Gloucestershire Wildlife Trust) in 2012.

Additional ecological information has now been made available and includes:

- A 'Baseline Ecology Report' produced in 2016 by EDP to inform promotion of the site;
- A Key Wildlife Site (KWS) assessment of the locally designated site Fiddlers Green, including National Vegetation Classification (NVC) survey and assessment against the Gloucestershire qualifying criteria, conducted by Ecology Solutions (report dated 2018 but surveys referred to were conducted in 2016);
- A draft Ecological Assessment (dated December 2016) including details of botanical and protected species surveys conducted in 2016 by Ecology Solutions
- An Ecology Constraints Plan (produced by Ecology Solutions but not dated);
- An ecological summary for the Design and Access Statement (which refers to habitat surveys conducted in 2016 and protected species surveys conducted in 2017 and 2018) and associated, Protected Species plan and Ecological Features plan (produced by Ecology Solutions but not dated); and
- A draft Ecology ES chapter (excluding appendices) dated April 2018 and referring to habitat and protected species surveys conducted in 2016 and 2017 respectively and a Habitat Regulations Screening Assessment in 2018, details of which have not been seen.

In the information available and provided none of the raw data or detailed survey reporting has been provided.

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## Internet Desk Study 2019

We have conducted an internet only desk study in August 2019. This has reconfirmed or identified (see enclosed Figures 1 and 2):

- Two European statutory sites within 10km, namely Cotswold Beechwoods Special Area of Conservation (SAC) designated for the woodland habitats present and Dixton Wood SAC, designated for the presence of violet click beetle *Limoniscus violaceus*;
- Two national statutory sites within 2km, namely Badgeworth Site of Special Scientific Interest (SSSI) designated for the presence of the rare plant adders tongue spearwort *Ranunculus ophioglossifolius*. and Griffiths Avenue Local Nature Reserve (LNR) which is a Victorian stable building and walled garden in over two and a half acres of land including wildflower meadows;
- Priority habitat woodland in the west of the site (identified by MAGIC but requiring verification);
- Priority habitat traditional orchard in the east of the site (identified by MAGIC but surveys in 2016 concluded it does not qualify); and
- Priority habitat Lowland Meadows (in the location of Fiddler's Green KWS).

## **ES Scoping Opinion**

The 2017 Cheltenham Borough Council (CBC) Scoping Opinion notes the requirement for the assessment of impacts on statutory (notably the Cotswold Beechwoods SAC) and non-statutory sites and protected and priority species. In addition it highlights the requirement to demonstrate no deterioration in terms of water quality or ecological value of known watercourses on the site in light of their status under the Water Framework Directive (WFD), which are moderate (the Hatherley Brook), Poor (River Chelt downstream of the M5 motorway) and Moderate (River Chelt upstream of the M5). This specifically requires consideration of impacts on otters, water vole, fish and eels.

## Gap Analysis and Proposed Scope of Work

To inform the emerging masterplan, an Ecology Chapter for Environmental Impact Assessment and, in due course, a planning application, the scope of work set out in the enclosed Ecology Scoping Table is likely to be required. It is suggested that the scope of such work is agreed in advance with the local authority given in some cases the intention may be to rely on historical data.

Reliance on historical data also requires the full data set/reports for the surveys conducted to allow verification. Although the descriptions within the ES Chapter are particularly detailed for an ES, there are no specific dates, weather conditions or surveyor competencies provided in the chapter to allow data described to be verified and relied upon.

As identified in our original fee proposal and highlighted since instruction, ecological surveys are seasonally constrained and these are illustrated in the enclosed Table. It should be noted that the exact scope of any update detailed Phase II surveys will need to be identified on completion of the update extended Phase I habitat survey of the site to ensure an accurate scope is identified, which will then need to be agreed with CBC.

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I hope this letter is helpful in providing a new update and I will be happy to discuss should you have any queries.

Yours sincerely

**Carly Goodman-Smith** 

Director

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Enc. Ecology Scoping Table

Fig. 1 Fig. 2

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## **Ecology Scoping Table**

| Item                           | Description / Age of existing data                           | Seasonal Restrictions           | Likely Requirement for update |
|--------------------------------|--|---------------------------------|-------------------------------|
| Initial Scoping                |  |                                 |                               |
| Extended Phase I               | Existing data 3 years old. Update needed to verify the       | None but suggested as soon as   | Definite.                     |
| Habitat Survey/Site            | mapping and description of habitats and identify             | possible to inform any need for |                               |
| Walkover                       | evidence of/potential for protected and priority             | update Phase II surveys         |                               |
|                                | species.   |                                 |                               |
| Desk Study                     | Existing data 3 years old. Purchase records from local       | None but suggested as soon as   |                               |
|                                | record centre on protected sites and protected and           | possible to inform any need for |                               |
|                                | priority species for site and vicinity.                      | update Phase II surveys         |                               |
| Habitat Regulations Assessment | essment (HRA) and Appropriate Assessment (AA)                |                                 |                               |
| Natural England                | Consult with NE on requirements for the Appropriate          | None                            | Definite.                     |
| Discretionary Advice           | Assessment in relation to potential for significant          |                                 |                               |
| Service                        | effects on Cotswold Beechwoods SAC as a result of            |                                 |                               |
|                                | recreation and likely requirements for                       |                                 |                               |
|                                | mitigation¹.Although HRA screening mentioned in the          |                                 |                               |
|                                | draft ES chapter by Ecology Solutions concluded no           |                                 |                               |
|                                | likely significant effect (LSE), this is reliant on historic |                                 |                               |
|                                | data and this is an emerging field within the local          |                                 |                               |
|                                | area. In addition, since 2018, the People over Wind          |                                 |                               |
|                                | case now requires that specific mitigation is not            |                                 |                               |
|                                | considered at the screening stage and requires               |                                 |                               |
|                                | Appropriate Assessment where there are likely                |                                 |                               |
|                                | significant effects identified in the absence of             |                                 |                               |

<sup>1</sup> The Joint Core Strategy councils and Stroud District are working together to determine the requirement for an avoidance strategy in relation to recreational effects on the SAC. The outcomes of a visitors' survey are awaited in September 2019. In the interim, NE have advised CBC on the need to consider the distance from the SAC, route to the SAC, type of development and availability of other on and offsite recreation resources. It has advised that all residential sites within 10-15km are subject to Appropriate Assessment.

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| Item                                  | Description / Age of existing data  | seasonal Restrictions                                 | Likely kequirement for update            |
|---------------------------------------|---|---|--|
|                                       | mitigation. No LSE are likely on Dixton Wood – the  |   |  |
|                                       | site is more than 9km away and there is no public   |   |  |
| « « « « « « « « « « « « « « « « « « « | 3   | 3 7   |  |
| Shadow HKA and AA                     | Gather baseline data and determine likely significant effects and devise avoidance strategy, if required. | None – following agreement of<br>approach with NE/LPA | Likely – scope to be agreed through DAS. |
| Phase II Surveys                      |   |   |  |
| Consultation                          | Consultation with CBC to agree proposed scope of  | ASAP after Initial scoping                            | Definite.                                |
|                                       | WOrks   |   |  |
| Botanical Surveys of                  | Existing survey data 3 years old. Update to surveys -   | April to August inclusive (June/July                  | Likely.                                  |
| Grassland and                         | necessity may depend on outcome of Phase I habitat  | for grassland)  |  |
| Hedgerows (National                   | survey.   |   |  |
| Vegetation                            |   |   |  |
| Classification)                       |   |   |  |
| Badger Survey                         | Existing survey data 3 years old. Record locations of   | February to May inclusive                             | Definite.                                |
|                                       | setts and evidence of use of the site and within 30m.   | or  |  |
|                                       |   | September/October                                     |  |
| Bat Surveys                           | Existing survey data 3 years old. Roost identification  | April to September inclusive                          | Likely depending on                      |
|                                       | surveys of trees and buildings within the site.   |   | anticipated impacts to these             |
|                                       |   | (one or two surveys needed in core                    | reatures.                                |
|                                       |   | period May to August)                                 |  |
|                                       | Existing survey data 1 year old. Monthly activity   | April to October, inclusive                           | Possible – depending on                  |
|                                       | surveys using manned transects and static detectors.  |   | availability and reliability of          |
|                                       |   |   | data from 2018.                          |
| Breeding Birds                        | Existing surveys 3 years old. Monthly surveys to  | April to June, inclusive                              | Possible – outcome of Phase              |
|                                       | assess use of site and identify breeding pairs.   |   | I survey and desk study will             |
| 1                                     |   |   | morm need for an update.                 |
| Dormouse                              | Existing surveys 2 to 3 years old. Bi-monthly surveys   | April to November, inclusive                          | Possible – outcome of Phase              |
|                                       | to identify presence of dormice in pre-erected nest   |   | I survey and desk study will             |
|                                       | tubes.  |   | inform need for an update.               |
| Great Crested Newt                    | Existing surveys 2 years old. Update eDNA survey to identify presence/absence.                            | 15 April to 30 June, inclusive                        | Likely given age of data.                |
|                                       |   |   |  |

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| Item                        | Description / Age of existing data                       | Seasonal Restrictions                | Likely Requirement for                         |
|-----------------------------|--|--------------------------------------|--|
|                             |  |                                      | update   |
|                             | If GCN found - four to six survey visits to trap/torch   | Mid-March to mid-June                | Unlikely as GCN not                            |
|                             | and search ponds and identify presence/absence and       |                                      | previousiy recorded.                           |
|                             | population size respectively.                            | (two or three surveys in core period |  |
|                             |  | mid-April to mid-May)                |  |
| Terrestrial Invertebrates   | Existing data 3 years old. Scoping to assess habitats    | Mid-April to October, inclusive      | Likely for scoping survey.                     |
|                             | and likely presence of notable species with further      |                                      |  |
|                             | surveys to identify presence/absence if necessary.       |                                      |  |
| Otter                       | Existing data 3 years old. Assess use of                 | None                                 | Likely given age of data -                     |
|                             | waterbodies/watercourses on site.                        |                                      | outcome of Phase I survey                      |
|                             |  |                                      | and desk study will inform need for an update. |
| Reptiles                    | Existing surveys 2 to 3 years old. Update surveys to     | April to June, inclusive             | Possible – outcome of Phase                    |
|                             | establish presence/absence and indication of             | or                                   | I survey and desk study will                   |
|                             | population size by use of artificial refugia in suitable | September                            | inform need for an update.                     |
|                             | habitats.  |                                      |  |
| Water Vole                  | Existing data 3 years old. Assess use of                 | Early season = mid-April to end of   | Likely given age of data -                     |
|                             | waterbodies/watercourses on site. Early and late         | June                                 | outcome of Phase I survey                      |
|                             | season survey visits needed.                             | Late season = July to September.     | and desk study will inform                     |
|                             |  | inclusive                            | need for an update.                            |
| White Clawed Crayfish       | No pre-existing data. Presence/absence surveys of        | July to October inclusive            | Definite.                                      |
|                             | watercourses.  |                                      |  |
| Fish and Eel Surveys        | No pre-existing survey data – scoped out based on        | June-Dec, inclusive (Eels)           | Possible – outcome of Phase                    |
|                             | records. Data search and WFD compliant surveys of        |                                      | I survey and desk study will                   |
|                             | watercourses.  | September to March, inclusive        | inform need for surveys.                       |
|                             |  | (salmonids and coarse fish)          |  |
| Biodiversity Net Gain (BNG) | WG)  |                                      |  |
| Consultation                | Consult with CBC to agree approach and use of            | None                                 | Definite.                                      |
|                             | metric to determine BNG and anticipated level of         |                                      |  |
|                             | BNG to be delivered <sup>2</sup> .                       |                                      |  |
|                             |  |                                      |  |

<sup>&</sup>lt;sup>2</sup> The upcoming Environment Bill is anticipated to make a minimum 10% net gain mandatory for all development

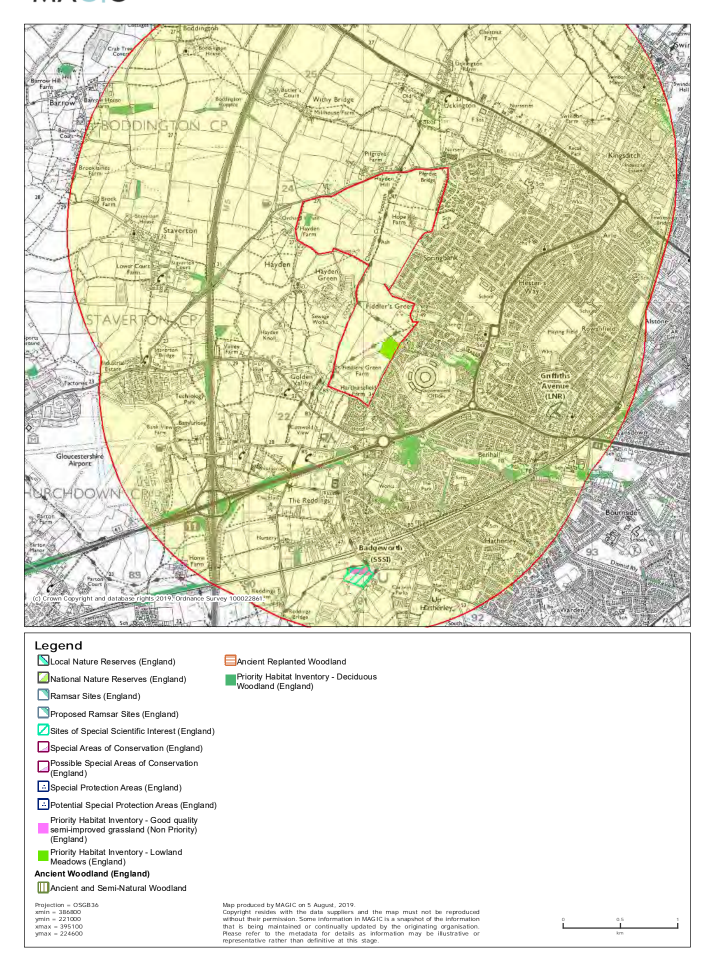
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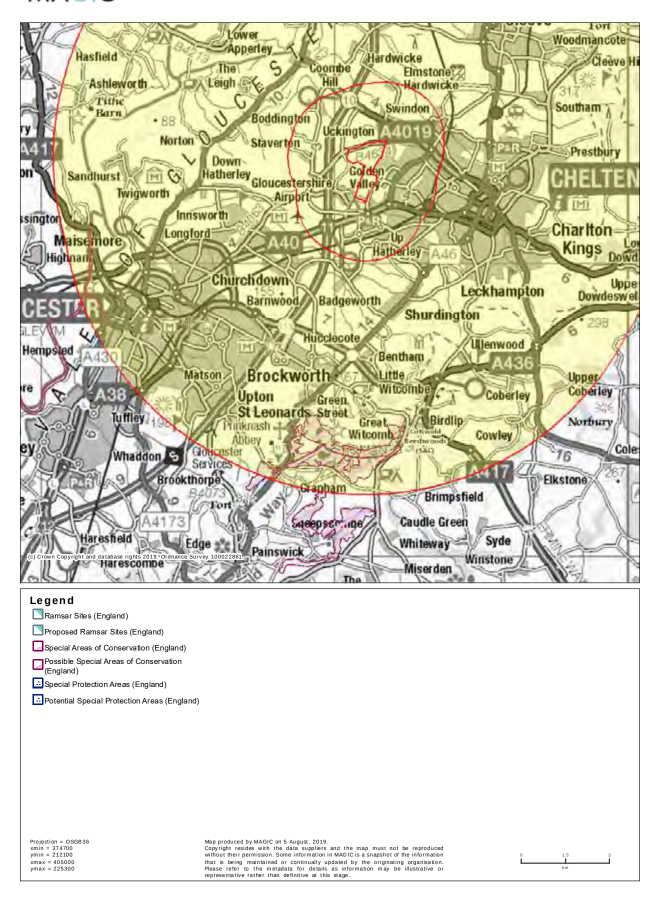
| Item                                   | Description / Age of existing data   | Seasonal Restrictions     | Likely Requirement for update |
|--|--|---------------------------|-------------------------------|
| Metric                                 | Completion of BNG metric calculations and associated reporting to identify level of BNG delivered, shortfalls and offsetting requirements or   | None                      |                               |
| Design Advice and Green Infrastructure | proposals (if relevant).  n Infrastructure   |                           |                               |
| Consultation                           | Consult with design team throughout project to advice on masterplanning and provide design advice.   | None – throughout project | Definite.                     |
| Building with Nature<br>Accreditation  | Registration with Building with Nature <sup>3</sup> benchmark to ensure delivery of high-quality Green Infrastructure to deliver wellbeing, water and wildlife standards.  | None                      | Definite.                     |
| Reporting Requirements                 |  |                           |                               |
| Ecology ES Chapter                     | ES chapter to assess impacts in light of proposals (including in combination effects), significance, mitigation and residual effects. Assessment in line with Chartered Institute of Ecology and Environmental Management (CIFEM) methods <sup>4</sup> | None                      | Definite.                     |
| Technical Appendices                   | Baseline survey data and other appendices likely to include calculation of BNG, Appropriate Assessment, Mitigation and Enhancement Strategies and Heads of Terms Landscape and Ecological Management Plan.   | None                      | Definite.                     |

<sup>&</sup>lt;sup>3</sup> https://www.buildingwithnature.org.uk/how-it-works
<sup>4</sup> CIEEM (2018) Guidelines for Ecological Impact Assessment in the UK and Ireland: Terrestrial, Freshwater and Coastal, CIEEM, Winchester

## MAGIC 1: Priority Habitats and Statutory Sites within 2km



## MAG°C Fig 2: European Protected Sites within 10km



## A6 Building with Nature Accreditation



This document certifies that Cheltenham Borough Council and Tewkesbury Borough Council have successfully demonstrated compliance with the Building with Nature Standards for their strategic policy document titled Golden Valley Development SPD (April 2020).

The status of the application is: **Building with Nature Full Accreditation (Excellent)** 

This award was given on 9 June 2020 based on an Assessment of Golden Valley Development SPD by Carol Somper and Audit by Dr Gemma Jerome.

Accreditation approved by:

Gemma Jerome









## Summary of Award Status

**Application Status:** 

## Golden Valley Development SPD—Building with Nature Accreditation (Excellent)

Building with Nature is a new benchmark for green infrastructure, setting the standard for the design, implementation and maintenance of high-quality green features in new development.

The Golden Valley Supplementary Planning Document (SPD), jointly prepared by Cheltenham Borough Council and Tewkesbury Borough Council, has been assessed and audited against the Building with Nature Standards, and has successfully been accredited with the highest level of award — Building with Nature Excellent. As such this strategic policy document represents a national exemplar in the design, delivery and maintenance of high-quality green infrastructure for the benefit of people and wildlife, now and long into the future.

This Summary of Award document provides a narrative for each of the Building with Nature Standards as they have been used to assess the Golden Valley Development SPD. This Summary can be used by the applicant to help tell the story of why their award-winning policy document has successfully met the Building with Nature Standards.

Golden Valley Development SPD is hitherto referred to as 'the policy document', and the evidence of compliance utilised to conduct this assessment is based on:

- a) Evaluation of the Building with Nature Assessment submitted by Carol Somper (April 2020), including 'final assessment report' and 'scoresheet';
- b) Review of the Golden Valley SPD by Dr Gemma Jerome, acting as Building with Nature Auditor for the Accreditation of Golden Valley SPD.



## **Executive Summary**

The Building with Nature (BwN) Accreditation (Excellent) has been awarded to the Golden Valley SPD to reflect the fact this strategic policy document is a comprehensive document setting out a holistic approach to the design, construction and post-occupancy aftercare aspects of green infrastructure provision.

It is clear from review of the policy document that both Cheltenham Borough Council and Tewkesbury Borough Council are committed to the principles of high-quality green infrastructure which underpin the Building with Nature benchmark. The SPD successfully includes a commitment to benefits for people and wildlife, both within the boundary of the scheme and beyond. The policy document's green and blue infrastructure strategy for the site that aims to achieve a highly connective network that is multi-functional, enabling integrated delivery of benefits to existing and new communities, habitats and the landscape generally.

As a result of the Building with Nature Assessment process, the policy document now includes explicit requirements for key conservation species in the locality and the need to ensure habitat linkage and ecological corridors not only within and across the site but into the surrounding



## Demonstration of Compliance with Building with Nature Standards

The remainder of the Summary is structured demonstrable compliance with the Building with Nature Standards. These encompass the **Core standards**, which focus on the quality of the green infrastructure features in their capacity to act as a multi-functional network, contributing to landscape quality in the local context, at the point of implementation and into the long-term; **Wellbeing standards**, which focus on the extent to which the network of green infrastructure features have been designed to allow and proactively encourage all users to enjoy and benefit from access to nature; **Water standards**, which focus on how well the development has integrated green infrastructure into the built environment to better manage water to provide benefits locally, and further downstream; and finally, **Wildlife standards** which focus on the benefits derived through a nature-rich development.



## Core Standards CORE1

## The green infrastructure forms a multi-functional network.

The policy document makes various references to the importance of creating a connected and multi-functional green infrastructure network, satisfying the requirements of CORE1. For example, Section 6 of the policy document (p40; paras 6.1.5 and 6.1.6) illustrates the cognisance that an 'integrated and connected extension of West Cheltenham' is essential to secure the environmental, and health and wellbeing benefits, of improved networks and sustainable, active travel e.g. 'off-road routes encouraging greater walking and cycling' (p8). Principle A3 Connection to Nature successfully reinforces the range of evidence which has been collected by the Assessor (see scoresheet for full evidence) by stating that "Multifunctional green infrastructure is a cross-cutting theme that will help to deliver the sustainability aims of the masterplan".

A summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet and include evidence from Section 1; Section 2.2; Section 2.3; Sub-section 3.1; Sub-section 4.2; and Section 5.2.

## CORE2

The scheme identifies important local character features as a starting point for the green infrastructure proposals and incorporates them into the scheme in order to reference, reflect and enhance the local environment.

The policy document makes an explicit commitment to bringing forward a masterplan framework which will enhance the natural environment, as illustrated in Objective C (p8) which commits to "work with the natural landscape and its features to create new environments which integrate existing landscape assets".

In section 3.2, the policy document commits to working with key partners including the Gloucestershire Local Nature Partnership to deliver biodiversity and ecological opportunities, including biodiversity net gain and environmental net gain.



In sub-section 4.1 the Golden Valley Land Use Strategy commits to delivering neighbourhoods with "their own character"; and overlaid with the detail in Section 5, the policy document commits to create a sense of place by working with and the natural landscape features and retaining existing green infrastructure assets including waterways, trees and hedgerows.

A summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet and include Section 2.2; Section 3.2; Sub-section 4.1; and Section 5.

### CORE3

The type, quality and function of green infrastructure respond to the local context.

Given that this is an Accreditation of a framework masterplan document, the evidence for CORE2 can be repurposed as evidence of compliance for CORE3.

## CORE4

The green infrastructure is resilient to climate change; and minimises the scheme's environmental impact with respect to air, soil, light, noise and water; and enhances the quality of air, soil and water.

The policy document successfully integrates climate resilience into its approach to secure the delivery of resilient green infrastructure features within the built development. Two critical ways it does this is through a commitment to Sponge City and SuDS principles.

The strategic objectives for the masterplan framework, in particular Objective C, show a strong commitment to ensuring the new development will bring forward climate resilient environments, which integrate existing landscape assets, adjacent land and biodiversity assets, and make provision for a network of multifunctional and connected formal and informal green features which minimise the risks associated with UHIE and flooding and show a commitment to climate change mitigation and adaptation.

A summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's



scoresheet and include Part B, Sub-section 2.2, Objective A (p12), Objective C, Objective E; 3.2 Key Sustainability Principles (p20), A3 Connection to nature; Section 3, A2 Resilience (p20); and Section 5 Working with the natural landscape and its features (p30).

### CORE5

Provision is made for long-term management and maintenance and monitoring of all green infrastructure features post-development.

The long-term management, maintenance and monitoring of green infrastructure features will be critical to the long-term success of green infrastructure within the area covered by the policy document. As such, the policy document states that the 'new landscape and environmental assets should "benefit from an appropriately resources management regime"; which ensures that proposals that come forward will be held to account in line with this commitment in the masterplan framework and strategic objectives, Sub-section 2.2 (p12).

Section 5.2 refers to a 'wider management strategy' which will prove essential to compliance with CORE5, and furthermore, commitment to a site-wide management strategy (p39) will secure benefits of green infrastructure for people and wildlife.

A particular strength of the proposals to address long-term management and maintenance of green infrastructure features is the commitment to a "low maintenance landscape", and "maintenance standards for the entire site-wide green infrastructure network" (p39). In addition, the consideration of how green infrastructure design will be coordinated with the highways and drainage design is an example of a best-practice approach to design to ensure features are functional and can be maintained to continue to deliver benefits beyond implementation.

Finally, the proposal to consider innovative management mechanisms such as a Community Land Trust are most welcome, and Building with Nature supports such long-term thinking.

A summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.



## **Wellbeing Standards**

## WELL1

Green infrastructure is accessible for all and is situated close to where people live to promote health, wellbeing, community cohesion and active living.

The Auditor is satisfied that the policy document's commitment to provide a network of highquality features that are accessible for both new residents, and the wider community to enjoy the features for health, wellbeing, active living and to support community activities which in turn support community cohesion.

Green infrastructure features are present across the masterplan framework area. All user groups are encouraged to walk and cycle as a mode of transport, where possible; provision for food growing is included in the potential for green features to deliver wider benefits; alongside more formal provision for sport. Furthermore, the SPD encourages informal uses, such as meanwhile uses, and flexible spaces for a variety of outdoor activities.

A summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.

## WELL2

The scheme encourages all people to use and enjoy green infrastructure and considers the needs and strengths of vulnerable and excluded groups.

The policy document encourages all people to use and enjoy green infrastructure. This is achieved by an approach to a masterplan framework whereby permeability minimises physical barriers to green infrastructure features throughout the development area, and inclusion of green infrastructure as part of the streetscape to maximise passive benefits as people move through the site.

The SPD includes references to user groups with additional or varied needs and strengths to ensure that the natural environment and green features included throughout the development area are accessible and able to be enjoyed by all. For example, there are



visualisations of differently abled people (e.g. people who use wheelchairs) and people with children in pushchairs.

A summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.

### WELL3

Green infrastructure is designed to encourage optimal use and employs hard and soft features to be accessible at all times of year.

The Auditor is satisfied that the evidence provided as demonstration of compliance for WELL1 and WELL2, combined with commitments made in CORE4 to ensure that the green infrastructure features will be climate resilient, contribute a satisfactory level of evidence to show compliance for WELL3.

A summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.

## WELL4

## The scheme supports local priorities for reducing and/or preventing health inequalities.

The strategic need for reducing and/or preventing health inequalities is met by creating new green infrastructure to specifically enable and encourage the integration of existing, currently disadvantaged communities with the new development's facilities, meeting the compliance requirements for this standard.

A summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.



## WELL5

The scheme demonstrates innovative solutions to overcoming social and cultural barriers to use and enjoyment of green infrastructure and considers how green infrastructure can promote socially sustainable communities and community cohesion.

Considering the evidence for WELL4 above, which is also relevant to this standard, the SPD advocates for the creation of flexible public realm and open greenspace areas for a range of social and cultural purposes.

A summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.

#### WELL6

## The scheme demonstrates that green infrastructure is integral to the distinctiveness of place.

A particular strength of the policy document is a commitment to delivering a development which will "integrate existing landscape assets and features and use these features to inform the development of a green and blue infrastructure network for the site"; as well as deliver a development which will "enrich local ecology and biodiversity" and "respond to strategic opportunities to create visual and ecological connection with/to the wider landscape and countryside".



#### Water Standards

#### WAT1

Green infrastructure is integral to sustainable drainage and features are designed to minimise surface runoff, manage flood risk, and maintain the natural water cycle.

The overall landscape strategy set out in the policy document is one which aims to adopt 'Sponge City' and SuDS principles, thereby minimising the extent of hard landscaping as a primary water management approach. The SPD commits to bring forward a development which will "create landscapes which help to minimise and mitigate flood risk", through the "incorporation of sustainable drainage measures", including "provision of street trees, landscape verges, swales and permeable surfaces" (p20).

A comprehensive summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.

#### WAT2

Green infrastructure has been used to improve water quality within the boundary of the scheme.

In addition to the evidence provided for WAT1, the policy document commits to delivering "innovative solutions to reducing flood risk" from sewers as well as ordinary watercourses. A comprehensive summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.

#### WAT3

The design of SuDS enhances the capacity of green infrastructure features to create and sustain better places for people and nature.

The Auditor has reviewed the evidence included in the Assessment and has determined that the policy document demonstrated compliance with this Standard.



The evidence to demonstrate compliance with this Standard primarily relates to the commitment within the SPD to bringing forward a development which is committed SuDS principles, which includes a commitment to "enrich local biodiversity" and "maximise amenity" (e.g. Sub-section 2.2, Section 5).

Objective C1 (Sub-section 5.2, p34) provides specific examples of how this will be achievable, including the potential to enhance existing green infrastructure features to maximise their potential for people and wildlife, including existing streams, water bodies, and potentially opening up culverted watercourses where possible.

A comprehensive summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.

#### WAT4

The scheme responds to the local policy document context in terms of water management, demonstrating an innovative approach to move beyond the statutory minimum.

The Auditor is satisfied that the evidence provided for WAT1-3 demonstrates compliance with this Standard, however additional evidence to support this Standard specifically can be found on page 37 where the SPD commits to a 'creative approach to sustainable drainage': "surface water drainage will need to be planned at a site-wide scale to maximise amenity and ecological potential", including a commitment to the use of green infrastructure features to manage surface water e.g. wetlands and rain gardens. This should ensure that the development delivers an exemplary approach to surface water management through the use of soft green features.

In addition, the Auditor noted the potential to open up culverted watercourses, which would be an additional best practice approach to maximising surface water management through green infrastructure, and optimising benefits for people and wildlife.



#### WAT5

A diversity of green infrastructure features are utilised to improve water quality, utilising more and better treatment stages to maximise pollution reduction downstream.

The Auditor is satisfied that the evidence provided for WAT1-3 demonstrates compliance with this Standard.

A comprehensive summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.

#### WAT6

Features relating to water management are used to enhance local distinctiveness and add value to the overall design.

The Auditor has reviewed the evidence included in the Assessment and has determined that the policy document demonstrated compliance with this Standard.

In addition to evidence provided across Standards WAT1-5, the Auditor was particularly impressed with the policy document's commitment to provide a network of "interconnected green spaces, green roofs, porous surfaces and water recycling methods" to underpin and complement the SuDS strategy across the site. This should ensure a best-practice approach to surface water management utilising green infrastructure.



#### Wildlife Standards

#### WILD1

Green infrastructure avoids, mitigates, and compensates for impacts on existing biodiversity, or restores, creates and enhances biodiversity, within the boundary of the scheme in line with local biodiversity targets and landscape-scale conservation priorities. Provision has been made for on-going monitoring, and remediation where necessary, of all green infrastructure features supporting biodiversity within the boundary of the scheme.

The policy document provides an exemplary level of commitment to bringing forward a development which will enhance local biodiversity and result in biodiversity net gain and environmental net gain.

Of particular note is the commitment made to work collaboratively with key partners to secure this delivery of biodiversity benefits (e.g. Gloucestershire Local Nature Partnership) and a commitment to the Gloucestershire Green Infrastructure Pledge (including Building with Nature Assessment).

The policy document gives a number of illustrative examples which underpin this commitment to biodiversity, including the retention and enhancement of existing landscape assets (e.g. hedgerows, trees and water bodies); and creation of new features (e.g. relocation and enhancement of meadow habitats).

There is also evidence that features providing biodiversity and ecological benefit will be incorporated into a site-wide management strategy, with a requirement for all future planning applications within the development area to commit to a 25-year management and maintenance plan, with provision for monitoring and remediation. Some of this evidence overlaps with that provided for CORE5.



#### WILD2

Green infrastructure features ensure linkages between habitats within the boundary of the scheme.

Both the Assessor and Auditor agree that the evidence provided for CORE1 and WILD1 may be cross-referenced to demonstrate compliance with this Standard.

#### WILD3

Green infrastructure delivers key measures that contribute to the target conservation status of key species.

The language of the text focuses on habitats and landscape features with broad statements about the requirement to enrich local biodiversity or ecology. There is good evidence throughout the document about the need to existing and new integrate habitats for biodiversity net gain.

Welcome additions to the policy document as a result of the BwN Assessment, include a commitment to require the future planning applicants to carry out appropriate ecological assessments to ensure that the development will respond positively to particular local key species and ensure the design approach helps to meet targets for their conservation.

A comprehensive summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.

## WILD4

Green infrastructure includes ecological features around and within the built environment.

Both the Assessor and Auditor agree that the evidence provided for WILD1 may be crossreferenced to demonstrate compliance with this Standard.

#### WILD5

Green infrastructure is effectively connected to ecological features beyond the boundary of the scheme and plays a role in restoring and sustaining ecological networks.



Welcome additions to the policy document as a result of the BwN Assessment, include inclusion of wording which commits future development to make provision for green infrastructure which enhances adjacent land, and its landscape and biodiversity assets; and improvements to visual materials which now more clearly illustrate how the site's habitats will be integrated with those in adjacent areas.

The policy document shows an exemplary commitment to positively contributing to the restoration of the local Nature Recovery Network by making clear that strategic ecological corridors are those which run across the site, connecting the habitats within the site to the wider ecological network. We encourage the applicant to continue to work with key partners such as the Gloucestershire Local Nature Partnership and the Gloucestershire Wildlife Trust as future planning applications for development within the policy area come forward, with particular reference to the ecological network map which can be used as a resource to guide strategic connectivity of features both within the development area and in the wider area. A comprehensive summary of the detail within key sections which have been assessed as successfully providing evidence to underpin compliance with this Standard can be found in the Assessor's scoresheet.

# WILD6

The scheme secures biodiversity measures in all stages of implementation and in the case of phased development schemes, across multiple phases of development.

The evidence to demonstrate compliance with this Standard primarily rests on the policy document's commitment to long-term management and maintenance which are detailed in CORE5 and WILD1.



| Building with Nature Standard  | RAG<br>rating | Evidence: documents listed (including page/section) which demonstrate compliance  | Assessor: Carol Somper, SoSustainable Feedback/views, including:  • Questions for the policy and planning committee teams, and  • Whether additional evidence is required to demonstrate compliance  | Edits to SPD  | Audit result<br>Auditor:<br>Gemma Jerome  |
|--|---------------|---|--|---|---|
| CORE. The green infrastructure forms a multifunctional network; the policy outlines a strategic commitment to delivering green infrastructure through a multifunctional network, where green infrastructure features are connected to avoid fragmentation. |               | Section 1 introducing the role of the SPD makes clear the strategic commitment in reference to the Joint Core Strategy, its current review/updating process and the national principles for garden communities. Para 1.1.9 on Pg No.7 confirms Homes England support for the bid for the development of a new strategic garden community for Cheltenham. Further strategic policy commitments that will be met through the SPD are summarised in Section 6, An Integrated and connected extension of West Cheltenham. Pg No. 40 and paras 6.15 to 6.1.6 in particular regarding sustainable travel modes and improved networks that make use of well-connected routes as illustrated in the Figure 28 for the movement strategy, showing the potential for multifunctional green infrastructure networks.  Section 2.2 describing the masterplan framework and strategic objectives explicitly states for Objective C (on Pg No.8) that the aim is to "create new environments which integrate existing landscape assets; provision of generous and flexible network of formal and informal open spaces of varying scales which help to integrate with and connect to new and existing communities; create landscapes which help to integrate with and connect to new and existing communities; create landscapes which help to integrate with and connect to new and existing communities; create landscapes which help to minimise and mitigate flood risk; promote local food production; support and promote local public art initiatives; and, benefit from an appropriately resourced management regime"  Objective D also on Pg No.8 describes the aim for connectivity principle in terms of streets and routes, suggesting vehicular transport.  Sub-section 3.1 on Pg No.16 similarly sets out sustainability principles including PoInt 8 "Extension of local allottonal green | Objective D would benefit from being made broader/more explicit by explaining that 'route' includes green dealer with the second state of the seco | P12 – objective D Add explicit explanation that 'routes' includes green off-road routes encouraging greater walking and cycling P12 – Objective C, P16 billet 8 Strengthen narrative about providing high connectivity across the new network of green spaces  P26/26 – replace the words 'unique landscape setting' to describe 'beautiful, multi-functional and highly connected landscapes across the proposed development.' | The Auditor is satisfied that the final version of the policy document has made changes in line with the Assessor's comments and now complies with this Standard. |

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infrastructure - which act as an increasingly important ecological and social/community resource."

This statement on Pg.No 21 for **Principle A3 Connection to Nature** reinforces all of the above in stating that "Multifunctional green infrastructure is a key cross-cutting theme that will help to deliver the sustainability aims of the masterplan". **Sub-section 4.2 Key mixed use principles** on Pg Nos.

The text in Sub-section 4.2 could be tightened

stating that "Nultifunctional green infrastructure is a key cross-cuting them eth at will help to deliver the sustainability aims of the masterplan".

Sub-section 4.2 Key mixed use principles on Pg Nos. 26 8.27 refer to beautiful landscapes and green landscapes and "a unique landscape sating" without actually qualifying with its meant, i.e. the larguage is a bit flabby.

Section 5 Working with the natural landscape and its features. Pk No.30 defines the approach required for the natural environment. Phorist 1 in particular meets this Core Standard by stating "Retain existing landscape assests including hedgerows, trees and water bodies which will help to inform the design of a multifunctional and connected green and blue infrastructure entwork." Figure 16 showing the landscape map that helps to flustrate the principles indicates good connectivity by indicating where new green infrastructure dements and features could be introduced.

5.2 Key landscape principles - CL. on pg Nos.34 states that "Development must positively integrate existing landscape assests and features and use these features to inform the development of a green and blue infrastructure proposals an order to achieve Building with Nature Design accreditation, with a view to achieving full accreditation ("Excellent") upon delivery to exceed the complexities of the interface with exciting homes and that new landscape provision... should provide connections and shared facilities for all local residents. Landscape must not create leftover space or barriers."





|  | All of these principles are further detailed and illustrated for landscape and public realm in each of the four character areas,/nejghbourhood descriptions in Section 7. They each have illustrative layout plans and artists impressions to explain the preferred approach for developers to take.   | The details in Section 7 are a little light in terms of making explicit references to the multi-functionality of green infrastructure features in streets and more urban areas although the images used help to imply this.  | Review Section 7 and make explicit references to the multi-functionality of green infrastructure features in streets and more urban areas               |   |
|--|--|--|---|---|
| CORE. The SPD identifies important local character features as a starting point for green infrastructure conservation and enhancement requirements, incorporating them into/referencing them in the SPD's objectives in order to reference, reflect and enhance local environment. | Section 2.2 describing the masterplan framework explicitly states for Objective C (Pg No.8) that the aim is to work "with the natural landscape and its features to create new environments which integrate existing landscape assets?  3.2 Key sustainability principles - A3 (Pg No.21) states that "the Golden Valley Development will enrich local ecology and biodiversity " and that "The site"s biodiversity and ecology opportunities are of particular significance, with scope for collaborative working with key partners within the Gloucestershire Local Nature Partnership to deliver biodiversity net gain and environmental net gain. All principal public sector partners involved in bringing this site forward through the JCS have signed up to the Gloucestershire Green Infrastructure Pledge. New development will be assessed against the Building with Nature Benchmark.  • Working collaboratively with the Gloucestershire Local Nature Partnership, and particularly the Wildfowl and Wetlands Trust, the site presents a unique opportunity to support and foster birdiffe in the context of the nearby Slimbridge Wetland Centre.  Sub-section 4.1 Introduction key points from the Golden Valley Land Use Strategy - No.5 states that the development will have "A number of attractive, beautifully landscaped neighbourhoods, each with their own character." | This statement is compliant with CORE2  Sub-section 3.2 A3 is compliant with this core Standard because it makes clear that the site's existing biodiversity interest are significant and encourages developers to work collaboratively with local partners to achieve net gain, in the context of the county GI Pledge.  Sub-section 4.1 on Pg No.24 could be stronger by explicitly stating that landscaping will draw on and compliment the site's existing landscape elements and features to heighten 'sense of place'. | Add the following to 4.1/p24  landscaping will draw on and compliment the site's existing landscape elements and features to heighten 'sense of place'. | The Auditor is satisfied that the final version of the policy document has made changes in line with the Assessor's comments and now complies with this Standard. |
|  | Section 5 Working with the natural landscape and its features on Pg No. 30, para 5.1.1 states that "existing assets within the site such as waterways, trees and hedgerows are incorporated into the planning of site wide green and blue infrastructure and new public spaces." Para 5.1.2 goes on to explain that "the interlinked network of natural and seminatural and more formation joen spaces will be designed to support the [SPD's] social environmental and ecological objectives". The landscape concept plan (Figure 16) illustrates these requirements which  | Section 5 fully meets compliance with core Standard 2.   |   |   |

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| Site/policy being assesse  | d: CBC Golden Valley SPD, April 2020   | and the second s |   |   |
|--|--|--|---|---|
|  | are further articulated in points 1 and 3 of the green and blue infrastructure strategy:  "I Retain existing landscape assets including hedgerows, trees and water bodies which will help to inform the design of a multifunctional and connected green and blue infrastructure network. Retain existing hedges along boundaries such as a long Old Gloucester Road and the eastern edge along Fiddler's Green Lane where possible.  3 integrate strategic ecological corridors and create and connect a diversity of habitats through the site. Opportunities for habitat creation will be integrated at all scales from site wide, to the design of development layouts, public spaces, streetscapes, and buildings. To include nature reserves."  This evidence is further reinforced by Sub-section 5.2. Key landscape principles that state:  Ct. "Development must positively integrate existing landscape assets and features and use these features to inform the development of a green and blue infrastructure network for the site" and the 4 bullet points explaining that existing landscape assets will play a key role in defining the location, shape and size of each development planes, than tet bloidversity gain is required to help diversify the landscape and that such assets are to be retained and enhanced where possible, i.e. existing networks of hedgerows, trees and woodland, streams, ditches and water bodies. | ,  |   |   |
| CORE3. The type, quality and function of green infrastructure respond to the local context.                                  | Given that this is a framework masterplan document<br>the evidence for CORE2 above is also the evidence<br>for CORE3.  | The SPD is fully compliant for CORE3.  | n/a   | The Auditor is satisfied that the evidence provided demonstrates compliance with this Standard. |
| <b>CORE4.</b> The SPD ensures that green infrastructure is resilient to climate change; and minimises the development site's | Part B, Sub-section 2.2 The masterplan framework<br>and strategic objectives <b>Objective A</b> on Pg No.12<br>states that the development will be resilient by using  | Unfortunately, the current text has insufficient scope and detail to meet this Standard, the following are suggested edits:  | 2.2/p12/objective A<br>"resilient through the application of sponge<br>city and SuDS principles; the use of green | The Auditor is satisfied<br>that the final version of<br>the policy document has                |





| Site/policy being assessed                 | : CBC Golden Valley SPD, April 2020                    | and the second s | The state of the s |                      |
|--|--|--|--|----------------------|
| environmental impact with respect to air,  | Sponge City and SUDs principles. The importance of     | Sub-section 2.2 Objective A needs a further  | infrastructure features to create climate  | made changes in line |
| soil, light, noise and water; and enhances | climate resilience is further stressed on Pg No.14     | statement along the lines of "resilient through  | resilient microclimates for user comfort; will   | with the Assessor's  |
| the quality of air, soil and water.        | concerning benefits to the wider area, with Objective  | the application of sponge city and SuDS  | enrich local biodiversity"   | comments and now     |
|  | A and C both referring to improved flood risk          | principles; the use of green infrastructure  |  | complies with this   |
|  | management.  | features to create climate resilient   |  | Standard             |
|  |  | microclimates for user comfort; will enrich local  | Objective C:   | Stallualu.           |
|  |  | biodiversity"  | "new climate resilient environments which  |                      |
|  |  | Objective C: could include "new climate  | integrate existing landscape assets; provision   |                      |
|  |  | resilient environments which integrate existing  | of generous and flexible network of formal   |                      |
|  |  | landscape assets; provision of generous and  | and informal open spaces to create climate   |                      |
|  |  | flexible network of formal and informal open   | resilient microclimates of varying scales  |                      |
|  |  | spaces to create climate resilient microclimates   | which help to integrate with and connect to  |                      |
|  |  | of varying scales which help to integrate with   | new and existing communities"  |                      |
|  |  | and connect to new and existing communities;"  | al: v s  |                      |
|  |  | Objective E could be further developed to  | Objective E:<br>"and applying good urban design principles,  |                      |
|  |  | include "and applying good urban design<br>principles, for example including the use of  | for example including the use of green   |                      |
|  |  | green infrastructure features to help reduce   | infrastructure features to help reduce the   |                      |
|  |  | the heat island effect.  | heat island effect.  |                      |
|  |  | A2 Resilience on Pg No.20 could have a new   | A2/p20   |                      |
|  | 3.2 Kev Sustainability Principles, on pg No.20, A3.    | bullet point or an additional sentence to the 2 <sup>nd</sup>  | " Careful street planning and provision of   |                      |
|  | Connection to nature states that "Development at       | bullet, e.g. " Careful street planning and   | external shading (including shading devices,   |                      |
|  | the Golden Valley Development will enrich local        | provision of external shading (including shading   | balconies and façade articulation) will be   |                      |
|  | ecology and biodiversity and will take proper account  | devices, balconies and facade articulation) will   | used to limit solar exposure. The use of   |                      |
|  | of air quality issues."                                | be used to limit solar exposure. The use of  | landscaping and green infrastructure   |                      |
|  | of all quality issues.                                 | landscaping and green infrastructure features  | features (green walls and roofs) should also   |                      |
|  |  | (green walls and roofs) should also be   | be considered, especially where these can  |                      |
|  |  | considered, especially where these can provide   | provide multifunctional benefits – for   |                      |
|  |  | multifunctional benefits – for wildlife.   | wildlife, improving air quality, alleviating   |                      |
|  |  | improving air quality, alleviating thermal mass,   | thermal mass, reducing noise"  |                      |
|  |  | reducing noise" This would complement and  | , ,  |                      |
|  |  | reinforce A2.  | Plan/p16 key points for the sustainability   |                      |
|  |  | Section 3 could also have climate resilient blue,  | strategy   |                      |
|  |  | green and grey infrastructure added to the list  | climate resilient blue, green and grey   |                      |
|  | Section 3, A2 Resilience: 3rd bullet point on Pg No.20 | of key points for the sustainability strategy.   | infrastructure added   |                      |
|  | states the requirement for "increasing the provision   | Section 3 A2 is too high level to sufficiently   |  |                      |
|  | of blue and green infrastructure and proximity to      | cover the importance of creating climate-  | Section 5/key point 4  |                      |
|  | green space and large water bodies                     | resilient, user-friendly microclimates across the  | "To include the integration and expansion of   |                      |
|  | (within 100m radius) [for reducing] the localised      | site through careful use of GI.  | PRoW and the promotion of nearby regional  |                      |
|  | impacts of heat island effect, absorbing less heat and | Section 5 could then have the following  | and local cycle routes. New and existing   |                      |
|  | stabilising temperatures during peak summer            | additions: Key point 4. "Create pedestrian and   | routes to be landscaped to provide   |                      |
|  | conditions.  | cycle connectivity with existing communities   | comfortable, climate resilient microclimates   |                      |
|  |  | and facilities in West Cheltenham. To include  | for users through the seasons."  |                      |
|  | Section 5 Working with the natural landscape and its   | the integration and expansion of PRoW and the  |  |                      |
|  | features on Pg No.30, Point 1 of the Box comprising    | promotion of nearby regional and local cycle   | Section 5/key point 6  |                      |
|  | the site's green and blue infrastructure strategy      | routes. New and existing routes to be  | "Create a network of new public spaces   |                      |
|  | requires "a site-wide SuDS strategy that is informed   | landscaped to provide comfortable, climate   | incorporating climate resilient green  |                      |
|  | by the existing topography, geology and soils."        | resilient microclimates for users through the  | infrastructure so that each creates a focal  |                      |
|  |  | seasons."  | point for a new neighbourhood, or form"  |                      |
|  |  |  |  |                      |

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|  | CBC Golden Valley SPD, April 2020  The wording for Ca: requires that "Proposals shall include a network of public spaces to meet local open space requirements" with the penultimate bullet point requiring "Public spaces must be accessible and include areas of seating, shade and" so that the "widest range of the community is able to enjoy new spaces."  | Point 6. "Create a network of new public spaces incorporating climate resilient green infrastructure so that each creates a focal point for a new neighbourhood, or form" Sub-section 5.2, C2 a" bullet point, add "Proposals should also consider how best to use landscaping to reduce the heat island effect, create shade, improve air quality and help to screen acoustic disturbance." Lastly, could 7.6 Place 3: Main street Neighbourhood include the potential for green roofs and walls given its meadow landscaping? Pg No.72 has an image of a very green street with vegetation growing on walls (obviously not true green walls) but makes no reference to the potential for such features. | Sub-section 5.2, C2 3" bullet point, add "Proposals should also consider how best to use landscaping to reduce the heat island effect, create shade, improve air quality and help to screen acoustic disturbance."  P73/fig 52  Expand caption to make reference to greening opportunities, walls, roofs and within the street scene |   |
|--|--|---|--|---|
| CORES. Provision is made for long-term management and maintenance and monitoring of all green infrastructure features post-mineral working and restoration measures. | Sub-section 2.2 The masterplan framework and strategic objectives, Point C, on Pg No.12 states that new landscape and environmental assets should "benefit from an appropriately resourced management regime".  Objective A - A3. Connection to nature on Pg No.20 2 <sup>nd</sup> bullet point states that there will be "provision of informal naturally landscaped spaces, new allotment spaces to meet both existing currently unmet and future demand; formal sports provision; and, new high quality and well managed flexible formal spaces".  5.2 Key landscape principles on Pg No.38, CB refers to the expansion of existing and the creation of new allotments and edible landscapes, stating that "The management of these spaces will need to be considered as a key part of the wider management strategy for the site and advice taken from organisations such as the Gloucestershire Orchard Trust."  C10. on Pg No.39 requires that "A management strategy shall be developed across the site to inform the design process and with consideration to longer term sustannishity." The bullet points describe how the strategy calls for a low maintenance landscape and must include the establishment of intended responsibilities and broad maintenance Standards for the entire site-wide green infrastructure network. All streetscape design and planting proposals must be fully coordinated with highways and drainage design. The setting up of a Community Land | The requirements for Core 5 are fully met.  | n/a  | The Auditor is satisfied that the evidence provided demonstrates compliance with this Standard. |



SoSustamble

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|   | Trust is suggested as one possibility to help organise        |   |     |                          |
|---|---|---|-----|--------------------------|
|   | the   |   |     |                          |
|   | management of spaces. Landscape management                    |   |     |                          |
|   | principles need   |   |     |                          |
|   | to be agreed with the Local Planning Authority early          |   |     |                          |
|   | in the design process/at the pre-application stage            |   |     |                          |
|   |   |   |     |                          |
|   | and, perhaps most importantly, "any future planning           |   |     |                          |
|   | application must include a                                    |   |     |                          |
|   | detailed 25 year management and maintenance                   |   |     |                          |
|   | plan."  |   |     |                          |
| WELL-BEING STANDARDS                        |   |   |     |                          |
| WELL1. The SPD ensures that green           | From the document's introduction (Pg No.5), it is             | The evidence demonstrates that the      | n/a | The Auditor is satisfied |
| infrastructure is accessible for all and is | clear that "Creating cohesive site wide green and             | requirements for this Standard are met. |     | that the evidence        |
| situated close to where people live to      | blue infrastructure, for the benefit of people,               |   |     | provided demonstrates    |
| promote health, wellbeing, community        | environment and wildlife" and "biodiverse                     |   |     | compliance with this     |
| cohesion and active living.                 | environments which encourage physical, mental and             |   |     |                          |
| · ·   | social  |   |     | Standard.                |
|   | wellbeing" are key requirements for new                       |   |     |                          |
|   | development. This context is further developed on Pg          |   |     |                          |
|   | No.7, para 1.1.10 which lists key elements from the           |   |     |                          |
|   | ioint Garden Communities bid "that are intended to            |   |     |                          |
|   | be carried through into this SPD including:                   |   |     |                          |
|   | Connected – an accessible development that is                 |   |     |                          |
|   | physically, digitally and culturally integrated               |   |     |                          |
|   | Healthy – a green and biodiverse development that             |   |     |                          |
|   | encourages physical and mental well-being"                    |   |     |                          |
|   | 2.2 The masterplan framework and strategic                    |   |     |                          |
|   | objectives, Pg No. Objective C states the                     |   |     |                          |
|   | development shall provide a "generous and flexible            |   |     |                          |
|   | network of formal and informal open spaces of                 |   |     |                          |
|   | varying scales which help to integrate with and               |   |     |                          |
|   | connect to new and existing communities" which                |   |     |                          |
|   | Figure 2 (Pg No.13) illustrates. In identifying key           |   |     |                          |
|   | benefits to be provided by the new development,               |   |     |                          |
|   | Objective A – Sustainability requires • Measures to           |   |     |                          |
|   | help manage local flood risk which benefits the wider         |   |     |                          |
|   | community; • Ecological net gains which will benefit          |   |     |                          |
|   | all residents in the wider area; • Provision of new           |   |     |                          |
|   | open spaces and community facilities which are                |   |     |                          |
|   | accessible to all existing residents and <b>Objective C</b> – |   |     |                          |
|   | Landscape requires • Extensions to local open spaces          |   |     |                          |
|   | Creation of a new network of landscape spaces,                |   |     |                          |
|   | open to all and • New allotments to help meet                 |   |     |                          |
|   | increased needs"  |   |     |                          |
|   | increased needs   |   |     |                          |
|   | Section 3 Embracing the highest Standards of                  |   |     |                          |
|   | sustainability on Pg No.16 supported by Figure 3:             |   |     |                          |
|   | Plan showing sustainability interventions confirms            |   |     |                          |
|   | I MAIL SHOWING SUSTAINABILITY INTERVENTIONS COMMITTEE         | 1                                       | 1   | 1                        |

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that a key theme is "Connection to nature" reiterating that "Extension of local allotments and other multifunctional green infrastructure - which act as an increasingly important ecological and social/community resource" is required. This is sagain reiterated on Pg No.21 at A3.

Connection to nature: 2<sup>nd</sup> bullet point concerning "a The provision of new, and management of existing, landscape areas and features across the entire site" .... [including] ... provision of informal naturally landscaped spaces; new allotment spaces to meet both existing currently unmet and future demand; ofromal sports provision; and, new high quality and well managed flexible formal spaces which provide opportunities for meanwhile uses, events and other outdoor activities", ending with "Multifunctional green infrastructure is a key cross cutting theme that will help to deliver the sustainability aims of the masterplan".

Section 5 Working with the natural landscape and its features on Pg No.30, sets out the green and blue infrastructure strategy guiding principles (illustrated in Figure 16, Landscape concept), listing (in points 4 to 7) the creation of "pedestrian and cycle connectivity, including the integration and expansion of PROV and the promotion of nearby regional and local cycle routes" linking new and existing goom strategy involving existing and new allotments, a network of new public open spaces for both informal leisure and sports activities, e.g., "a quantum of space typologies in line with CBC/TBC Open Space Policy and Sport England's Active Design Guidance." All of these requirements are expanded on in C3 on Pg No. 34, with explicit mention of existing spaces. "All of these requirements are expanded on in C3 on Pg No. 34, with explicit mention of existing spaces." All of these requirements are expanded on on C3 on Pg No. 34, with explicit mention of existing spaces and the Terry Ashdown allotments in particular "and that "New spaces will be overlooked by new development to improve surveillance and community ownership o paces." C7 on Pg No.38, in particular states that (3rd spaces." Cf on Pg No.38, in particular states that (5° bullet point) new landscape areas "respect the amenity of existing neighbourhoods should provide connections and shared facilities for all local residents. Landscape must not create leftover space or barriers."





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| WELL2. The SPD enables all people to use and enjoy green infrastructure and considers the needs and strengths of vulnerable and excluded groups.           | In addition to the evidence for WELL1 above, the SPD emphasises in several places that green infrastructure should be "accessible to all", as stated in Section 6 An Integrated and connected extension of West Cheltenham on Pg No. 40 para 6.1.1. The example neighbourhood layouts in Section 7 have indicative plans (on Pg Nos 56, 64 and 70) that demonstrate permeability with West Hampstead communities, the use of green infrastructure in streetscapes to accommodate pedestrian and cycle   | The evidence overall meets the requirements for this Standard, but some additions are recommended. The images and artist's illustrations could usefully show wheelchair users and people using mobility walkers as well as children in pushchairs to demonstrate that pathways really are suitable for all types of users. Similarly, where principle requirements for provision concerning shared facilities and green spaces provision are listed, it would be | Artists impressions: Changes made to hand drawn artists impressions to show wheelchair users and people using mobility walkers as well as children in pushchairs to demonstrate that pathways really are suitable for all types of users. 'accessible to all' public space C3/p35 add text to emphasisesbenches and toilets | The Auditor is satisfied that the final version of the policy document has made changes in line with the Assessor's comments and now complies with this Standard. |
|--|---|--|---|---|
|  | routes and the importance of high quality, well designed crossing points where such routes meet roads.  | useful to give examples such as benches and toilets close to playing areas and in parks so that they really are user-friendly for young families and older people. Making an explicit requirement for dementia-friendly design methods for public greenspace would also be a good addition.  | close to playing areas and in parks so that they really are user-friendly for young families and older people. Making an explicit requirement for dementia-friendly design methods for public greenspace would also be a good addition.   |   |
| WELL3. Green infrastructure is safeguarded and designed to encourage optimal use and employs hard and soft features to be accessible at all times of year. | The evidence for WELL1 and WELL2 above can be<br>used towards meeting the requirements for this<br>Standard. Whilst CORE4 concerns climate resilient<br>infrastructure, the suggested additions to the<br>evidence for CORE4 to be made in Section 5. Would<br>then complete the evidence for WELL3   | The evidence does not currently confirm that hard and soft public realm and open space will be accessible to all types of user throughout the seasons.   | Changes in above boxes will result in meeting requirements for this Standard.   | The Auditor is satisfied that the final version of the policy document has made changes in line with the Assessor's comments and now complies with this Standard. |
| Excellent  |   |  |   |   |
| WELLA. The SPD supports local priorities for reducing and/or preventing health inequalities.   | Key requirements for the allocated site (Policy A7 of JCS) listed on Pg No.5 include "A development which creates new and helps to transform existing communities, ensuring they are healthy, biodiverse environments which encourage physical, mental and social wellbeing," and "An accessible development that is physically, digitally and culturally integrated." Para 1.3.2 on Pg No.8 confirms that public and stakeholder engagement has "been central to the process of SPD preparation" comprising a number of workshops, meetings and public exhibitions to shape the SPD masterplan framework for the Golden Valley development site.  Sub-section 2.3 Key benefits to the wider area, para 2.3.1 Objective A on Pg No.14 makes clear that part of the vision is to provide "Ecological net gains which will benefit all residents in the wider area" plus "new open spaces and community facilities which are accessible to all existing residents" and "A new integrated mixed community which is integrated with | The strategic need is met by creating new green infrastructure to specifically enable and encourage the integration of existing, currently disadvantaged communities with the new development's facilities, meeting the compliance requirements for this Standard.   | n/a   | The Auditor is satisfied that the evidence provided demonstrates compliance with this Standard.   |

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|   | existing neighbourhoods". Objective B - Land uses       |   |     |                          |
|---|---|---|-----|--------------------------|
|   | and activities include the provision of new leisure     |   |     |                          |
|   | opportunities "accessible to existing local residents"  |   |     |                          |
|   | and Objective C – Landscape lists "Extensions to local  |   |     |                          |
|   | open spaces" and "a new network of landscape            |   |     |                          |
|   | spaces,   |   |     |                          |
|   | open to all"  |   |     |                          |
|   | A3. Connection to nature: on Pg No. 21 states that      |   |     |                          |
|   | the development will "take proper account of air        |   |     |                          |
|   | quality issues" experienced in West Cheltenham" and     |   |     |                          |
|   | that "provision of new allotment spaces [will] meet     |   |     |                          |
|   | both existing currently unmet and                       |   |     |                          |
|   | future demand".   |   |     |                          |
|   | Section 5 Working with the natural landscape and its    |   |     |                          |
|   | features on Pg No.30 illustrates how new public         |   |     |                          |
|   | green space and allotments are to be provided           |   |     |                          |
|   | directly adjacent to the existing communities of        |   |     |                          |
|   | Springbank and Hesters Way. (Figure 16 The              |   |     |                          |
|   | landscape). Points 4 and 6 of the green and blue        |   |     |                          |
|   | strategy principle requirements identify the            |   |     |                          |
|   | importance of public spaces, pedestrian and cycle       |   |     |                          |
|   | connectivity with existing communities and Point 5      |   |     |                          |
|   | requires the establishment of "a food strategy to       |   |     |                          |
|   | enable food growing and foraging across the site."      |   |     |                          |
|   | And that existing allotments "will                      |   |     |                          |
|   | be expanded for new and existing residents,             |   |     |                          |
|   | alongside community orchards. Land will be              |   |     |                          |
|   | safeguarded with statutory protection to ensure long    |   |     |                          |
|   | term demand for allotments can be                       |   |     |                          |
|   | accommodated." Lastly point 7 requires the              |   |     |                          |
|   | provision of "sports and recreational opportunities     |   |     |                          |
|   |   |   |     |                          |
|   | and a quantum of space typologies in line with          |   |     |                          |
|   | CBC/TBC Open Space Policy and Sport England's           |   |     |                          |
|   | Active Design Guidance." These principles are           |   |     |                          |
|   | reinforced by the bulleted list of requirements for C3. |   |     |                          |
| Mente Ti coo i                              | on Pg No. 34.   | 71  |     | T                        |
| WELL5. The SPD demonstrates innovative      | Taking into account the evidence for WELL4 above,       | The requirements for this Standard are met. | n/a | The Auditor is satisfied |
| solutions to overcoming social and cultural | which is also relevant to this Standard, the SPD        |   |     | that the evidence        |
| barriers to use and enjoyment of green      | advocates throughout the document the creation of       |   |     | provided demonstrates    |
| infrastructure and considers how green      | flexible public realm and open greenspace areas for a   |   |     | compliance with this     |
| infrastructure can promote socially         | range of social and cultural purposes, for example.     |   |     | Standard.                |
| sustainable communities and community       | From the summary description of OBJECTIVE C:            |   |     |                          |
| cohesion.                                   | Working with the natural landscape on Pg No. 12 and     |   |     |                          |
|   | also 4.2 on Pg No.26 concerning the proposed Cyber      |   |     |                          |
|   | Central as "a mixed-use zone with a focus of            |   |     |                          |
|   | commercial, community, leisure and residential uses,    |   |     |                          |
|   | all served by a high quality and flexible public realm" |   |     |                          |
|   | open 27/7 and located "within a unique landscape        |   |     |                          |
|   | setting".   |   |     |                          |





|   | Additionally, <b>sub-section 5.2 Key landscape principles C9.</b> on Pg No.39 requires proposals for the development and delivery of a partnership-led   |  |     |   |
|---|--|--|-----|---|
|   | innovative public art programme that:  "will help to celebrate the natural setting and assets within the site" with a role in wayfinding and in  |  |     |   |
|   | helping to shape the identity of neighbourhoods"<br>in conjunction with informal playful spaces and the<br>CBC Public Art strategy". Public art projects "must   |  |     |   |
|   | also play a role in encouraging community participation and integration during the early build out phases".  |  |     |   |
| WELLS. The SPD demonstrate that green infrastructure is integral to the distinctiveness of place. | Sub-section 1.1.A unique opportunity on Pg No.5 introduces the approach stating the development shall be "responsive to the character of the landscape".  A primary objective A3. Connection to nature on Pg No. 20 reinforces this, stating that the Golden Valley Development will "enrich local ecology and biodiversity" realising opportunities "to support and foster birdiffe in the context of the nearby Silmbridge Wetland Centre".  Sub-section 5.2 Key landscape principles on Pg No.3-4-35. CI Development must positively integrate existing landscape assets and features and use these features to inform the development of a green and blue Infrastructure network for the site, further explaining in bullet points that existing assets "will be integrated within development proposals" to "form the backbone of the landscape strategy" (to) "play a key role in defining the size, location, boundaries and extent of proposed development parcels." Principle C2. requires that repuises that proposals" respond to strategic opportunities to create visual and ecological connection with/to the wider landscape and countryside." by considering views out to the Cotswolds AONB and Hayden Hill and respond to the topography of the site when "creating views from existing and proposed public open spaces." Figure 25 sets out the range of typologies for both formal and more natural open spaces that will need to be defined by working with Gloucetershire Local Nature Partnership (LNP).  Principle C4. A high quality new public space will be provided at the gateway of Cyber Central UK — | The requirements for this Standard are met, taken together with the evidence for Core 2. | n/a | The Auditor is satisfied that the evidence provided demonstrates compliance with this Standard. |
|   | confirms that this is required to have a high-quality landscape that will be "a distinguishing factor that makes this development exemplary."  |  |     |   |

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|   | C7. requires that "New development must respond  |  |     |  |
|---|--|--|-----|--|
|   | positively along the edges where the masterplan area   |  |     | 1  |
|   | interfaces with existing homes, with a need for  |  |     |  |
|   | particularly high quality landscape provision" and   |  |     |  |
|   | that the Telstar Way entrance, as the site's principal   |  |     |  |
|   | gateway has high quality street design with  |  |     |  |
|   | landscaping and tree planting [that] will "help to   |  |     |  |
|   | mediate between the character of new and existing  |  |     |  |
|   | places."   |  |     |  |
|   | C9. Proposals will be devised with partners to   |  |     |  |
|   | develop and deliver an innovative public art   |  |     |  |
|   | programme that will "help to celebrate the natural   |  |     |  |
|   | setting and assets within the site."  Sub Section 7.1 Introduction, para 7.1.1 on Pg No. 48  |  |     |  |
|   | states that within the overall vision for the site "there  |  |     |  |
|   | will be a range of   |  |     |  |
|   | neighbourhoodswhich should each have a   |  |     |  |
|   | distinctive local identity" and this is demonstrated in  |  |     |  |
|   | Figure 33 Framework plan – neighbourhoods and  |  |     |  |
|   | further described in the subsequent sections, layouts  |  |     |  |
|   | and images comprising sub-section 7.2 Key character  |  |     |  |
| 1   | and placemaking principles on Pg Nos 52-78.  |  |     |  |
|   |  |  |     |  |
| WATER STANDARDS   |  |  |     |  |
| WAT1. Green infrastructure is integral to                                   | Sub-section 2.2 The masterplan framework and   | The requirements for this Standard have been | n/a | The Auditor is satisfied                   |
|   | strategic objectives summary includes the  | met.   |     |  |
| sustainable drainage and features are                                       |  | IIICC.                                       |     | that the evidence                          |
| designed to minimise surface runoff,  | requirement under <b>Objective A</b> for the development   | nice.  |     | provided demonstrates                      |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under <b>Objective A</b> for the development to be "resilient through the application of sponge city   | met.   |     |  |
| designed to minimise surface runoff,  | requirement under <b>Objective A</b> for the development<br>to be "resilient through the application of sponge city<br>and SuDS principles" and <b>Objective C: Working with</b>   |  |     | provided demonstrates                      |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under <b>Objective A</b> for the development to be "resilient through the application of sponge city and SuDS principles" and <b>Objective C: Working with the natural landscape and its features</b> links this with  | net.   |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under <b>Objective A</b> for the development to be "resilient through the application of sponge city and SuDS principles" and <b>Objective C: Working with the natural landscape and its features</b> links this with the requirement to "create landscapes which help to  | THE.   |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under <b>Objective A</b> for the development<br>to be "resilient through the application of sponge city<br>and \$USD sprinciples" and <b>Objective C: Working with</b><br>the natural landscape and its features links this with<br>the requirement to "create landscapes which help to<br>minimise and mitigate flood risk,"  | THE.   |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under Objective A for the development to be "realizent through the application of goonge city and SuDS principles" and Objective C: Working with the natural landscape and its features links this with the requirement to "create landscapes which help to minimise and mitigate flood risk;" Section 3 Enthracing the highest Standards of   | THE.   |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under <b>Objective A</b> for the development to be "resilient through the application of sponge city and SuDS principles" and <b>Objective C: Working with the natural landscape and its features</b> links this with the requirement to "create landscapes which help to minimise and mitigate flood risk;"  Section 3 Embarding the highest Standards of sustainability AZ. Resilience: on Pg No.20, 1 <sup>st</sup> bullet  | THE.   |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under <b>Objective A</b> for the development to be "resilient through the application of sponger ty and SuDS principles" and <b>Objective C: Working with the natural landscape and its features</b> links this with the requirement or "create landscapes which help to minimise and mitigate flood risk," <b>Section 3 Embracing the highest Standards of sustainability A2. Resilience</b> : on Pg No. 20, 1 <sup>st</sup> bullet point explicitly requires development to "Minimise  | THE.   |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under <b>Objective A</b> for the development to be "resilient through the application of sponge city and SuDS principles" and <b>Objective C: Working with the natural landscape and its features</b> links this with the requirement to "create landscapes which help to minimise and mitigate flood risk;"  Section 3 Embarding the highest Standards of sustainability AZ. Resilience: on Pg No.20, 1 <sup>st</sup> bullet  | THE.   |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under Objective A for the development to be "resilient through the application of sponge city and SuDS principles" and Objective C: Working with the natural landscape and its features links this with the requirement to "create landscapes which help to minimise and mitigate flood risk."  Section 3 Embracing the highest Standards of sustainability A2. Resilience: on Pg No. 20, 1 <sup>18</sup> bullet point explicitly requires development to "Minimise the risk of flooding through the incorporation of  | THE.   |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under <b>Objective A</b> for the development to be "resilient through the application of sponge city and SuDS principles" and <b>Objective C: Working with the natural landscape and its features</b> links this with the requirement to "create landscapes which help to minimize and mitigate flood risk," <b>Section 3 Embracing the highest Standards of sustainability A2. Resilience:</b> on Pg No.20, 1" bullet point explicitly requires development to "Minimize the risk of flooding through the incroporation of sustainable drainage measures" including the   |  |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under Objective A for the development to be "resilient through the application of ponge city and SuDS principles" and Objective C: Working with the natural landscape and its features links this with the requirement to "create landscapes which help to minimise and mitigate flood risk;" Section 3 Embracing the highest Standards of sustainability A2. Resilience: on Pg No. 20, 11 bullet point explicitly requires development to "Minimise the risk of flooding through the incorporation of sustainable drainage measures" including the "provision of street trees, landscape verges, swales and permeable surfaces. across all scales, from how surface water is managed as it moves across the site  |  |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under Objective A for the development to be "resilient through the application of sponge city and SuDS principles" and Objective C: Working with the natural landscape and its features links this with the requirement to "create landscapes which help to minimise and mitigate flood risks".  Section 3 Embracing the highest Standards of sustainability AZ. Resilience: on Pg No. 20, 1 <sup>st</sup> bullet point explicitly requires development to "Minimise the risks of flooding through the incorporation of sustainable drainage measures" including the "provision of street trees, landscape verges, swales and permeable surfaces .across all scales, from how surface water is managed as it moves across the site to how rainwater and greywater could be   |  |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under Objective A for the development to be "realizent through the application of goonge city and SuDS principles" and Objective C: Working with the natural landscape and its features links this with the requirement to "create landscapes which help to minimise and mitigate flood risk;" Section 3 Embracing the highest Standards of sustainability A2. Resilience: on § No. 20, 11 bullet point explicitly requires development to "Minimise the risk of flooding through the incorporation of sustainable drainage measures" including the "provision of street trees, landscape verges, swales and permeable surfaces. across all scales, from how surface water is managed as it moves across the site to how rainwater and greywater could be harvested".  |  |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under Objective A for the development to be "resilient through the application of sponge city and SuDS principles" and Objective C: Working with the natural landscape and its features links this with the requirement to "create landscapes which help to minimise and mitigate flood risk."  Section 3 Embracing the highest Standards of sustainability A2. Resilience: on Pg No. 20, 1 <sup>st</sup> bullet point explicitly requires development to "Minimise the risk of flooding through the incorporation of sustainable drainage measures" including the "provision of street trees, landscape verges, swales and permeable surfaces. across all scales, from how surface water is managed as it moves across the site to how rainwater and greywater could be harvested".  The Box case study on Pg No.21 for Sponge City   |  |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under <b>Objective A</b> for the development to be "resilient through the application of sponge city and SuDS principles" and <b>Objective C: Working with the natural landscape and its features</b> links this with the requirement to "create landscapes which help to minimise and mitigate flood risks". <b>Section 3 Emirosing the highest Standards of sustainability AZ. Resilience:</b> on Pg No.20, 1" bullet point explicitly requires development to "Minimise the risk of flooding through the incorporation of sustainable drainage measures" including the "provision of street trees, landscape verges, swales and permeable surfaces. across all scales, from how surface water is managed as it moves across the site to how rainwater and greywater could be harvested".  The Box case study on Pg No.21 for <b>Sponge City principles:</b>   |  |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under Objective A for the development to be "resilient through the application of sponge city and SuDS principles" and Objective C: Working with the natural landscape and its features links this with the requirement to "create landscapes which help to minimise and mitigate flood risk;" Section 3 Embracing the highest Standards of sustainability A2. Resillence: on 9g No. 20, 1th bullet point explicitly requires development to "Minimise the risk of flooding through the incorporation of sustainable drainage measures" including the "provision of street trees, landscape verges, swales and permeable surfaces. across all scales, from how surface water is managed as it moves across the site to how rainwater and greywater could be harvested".  The Box case study on Pg No.21 for Sponge City principles: Opportunities in The Golden Valley Development   |  |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under Objective A for the development to be "resilient through the application of sponge city and SuDS principles" and Objective C: Working with the natural landscape and its features links this with the requirement to "create landscapes which help to minimise and mitigate flood risks".  Section 3 Embracing the highest Standards of sustainability AZ. Resilience: on Pg No.20, 1" bullet point explicitly requires development to "Minimise the risk of flooding through the incorporation of sustainable drainage measures" including the "provision of street trees, landscape verges, swales and permeable surfaces .across all scales, from how surface water is managed as it moves across the site to how rainwater and greywater could be harvested".  The Box case study on Pg No.21 for Sponge City principles: Opportunities in The Golden Valley Development further strengthens this approach.  |  |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under Objective A for the development to be "resilient through the application of sponge city and SuDS principles" and Objective C: Working with the natural landscape and its features links this with the requirement to "create landscapes which help to minimise and mitigate flood risk;" Section 3 Embracing the highest Standards of sustainability A2. Resilience: on Pg No.20, 1st bullet point explicitly requires development to "Minimise the risk of flooding through the incorporation of sustainable drainage measures" including the "provision of street trees, landscape verges, swales and permeable surfaces. across all scales, from how surface water is managed ast it moves across the site to how rainwater and greywater could be harvested."  The Box case study on Pg No.21 for Sponge City principles: Opportunities in The Golden Valley Development further strengthens this approach. Section 5 Working with the natural landscape and its |  |     | provided demonstrates compliance with this |
| designed to minimise surface runoff,<br>manage flood risk, and maintain the | requirement under Objective A for the development to be "resilient through the application of sponge city and SuDS principles" and Objective C: Working with the natural landscape and its features links this with the requirement to "create landscapes which help to minimise and mitigate flood risks".  Section 3 Embracing the highest Standards of sustainability AZ. Resilience: on Pg No.20, 1" bullet point explicitly requires development to "Minimise the risk of flooding through the incorporation of sustainable drainage measures" including the "provision of street trees, landscape verges, swales and permeable surfaces .across all scales, from how surface water is managed as it moves across the site to how rainwater and greywater could be harvested".  The Box case study on Pg No.21 for Sponge City principles: Opportunities in The Golden Valley Development further strengthens this approach.  |  |     | provided demonstrates compliance with this |





|   | Measures to reduce the long-term risk of flooding,<br>particularly the 3 <sup>rd</sup> and 4 <sup>th</sup> bullet points covering<br>sponge city principles and new surface water   |  |     |   |
|---|---|--|-----|---|
| WAT2. The SPD enables green<br>infrastructure to be used to improve water<br>quality and maintain the natural water<br>cycle within the policy area/allocated site<br>boundary. | attenuation features, also illustrated in Figure 16.  In addition to the evidence for WAT1 above, 2.3 Key benefits to the wider area on Pg No.14 includes, under Objective C—Landscape, 5" bullet point "Innovative solutions to reducing flood risk [and] from all flooding sources such as sewer or ordinary watercourse flooding"  | The requirements for Standard WAT2 are met | n/a | The Auditor is satisfied that the evidence provided demonstrates compliance with this Standard. |
| WAT3. The SPD encourages the design of SuDS to enhance the capacity of green infrastructure Features to create and sustain better places for people and nature.                 | Sub-section 2.2 The masterplan framework and strategic objectives OBJECTIVE A: on Pg No.12 summarises the requirement for the application of sponge city and Su05 principles and to "enrich local biodiversity"  Section 5 Working with the natural landscape and its features explains this in greater detail in point 2 of the key points of the green and blue infrastructure strategy which states that "Su05 features that maximise amenity, habitat and follow good design guidance will be delivered." This requirement is further strengthened in sub-section 5.2 Key landscape principles, Objective C1, final bullet point on Pg No.34 which requires "Existing streams, ditches and water bodies, including culverted watercourses to be opened up where possible to help increase their ecological value." and especially by Objective C5. Pg No.37 regarding a creative approach to sustainable drainage:  - "Surface water drainage will need to be planned at a site-wide scale to maximise the amenity and ecological potential of the site.  - It must be a multifunctional asset that has amenity, ecological and educational value There will be an exemplary approach to the use of wetland habitats, sustainable drainage and rainwater gardens. Opening up or re-profiling channels where possible will help to increase their ecological value." | The requirements for Standard WAT3 are met | n/a | The Auditor is satisfied that the evidence provided demonstrates compliance with this Standard. |

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| WAT4. The policy approach responds to the local policy context in terms of water management, demonstrating an innovative approach to move beyond the statutory minimum.  WAT5. A diversity of green infrastructure | The evidence as a whole for WAT1-3 and in particular, CS. on Fp. No. 37 regarding a creative approach to sustainable drainage:  • "Surface water drainage will need to be planned at a site-wide scale to maximise the amenity and ecological potential of the site.  • It must be a multifunctional asset that has amenity, ecological and educational valueThere will be an exemplary approach to the use of wetland habitats, sustainable drainage and rainwater gardens. Opening up or re-profiling channels where possible will help to increase their ecological value."  The evidence for Wat1-3 is provided in sufficient  | The evidence for WAT4 is compliant  This evidence is compliant for WAT5. | n/a | The Auditor is satisfied that the evidence provided demonstrates compliance with this Standard.  The Auditor is satisfied |
|--|--|--|-----|---|
| features are enabled by the Plan and<br>policies to be utilised to improve water<br>quality, utilising more and better treatment<br>stages to maximise pollution reduction<br>downstream.                          | detail to be used as evidence for this Standard  |  |     | that the evidence<br>provided demonstrates<br>compliance with this<br>Standard.   |
| WAT6. Features relating to water management are planned for to enhance local distinctiveness and add value to the overall functionality and design of the green infrastructure network.                            | As above, plus sub-section 5.2 Key landscape principles, Objective C1, final bullet point on Pg No.34 which requires "Existing streams, ditches and water bodies, including culverted watercourses to be opened up where possible to help increase their ecological value." and especially by Objective CS Pg No.37 regarding a creative approach to sustainable drainage:  - Surface water drainage will need to be planned at a site-wide scale to maximise the amenity and ecological potential of the site.  - It must be a multifunctional asset that has amenity, ecological and educational valueThere will be an exemplary approach to the use of wetland habitats, sustainable drainage and rainwater gardens. Opening up or re-profiling channels where possible will help to increase their ecological value."  In addition, the requirement set out in the 3 <sup>rd</sup> bullet point at CS to promote "Sponge City principles, where the development is part of a permeable system that allows water to filter through the ground and be absorbed to be re-used within the area (see Section 3.2), Interconnected green spaces, green roofs, porous surfaces and water recycling methods should all be considered to residential properties can play an important role in rainwater recycling for grey-water as part of the overall SuDS strategy." | The evidence for WAT6 is compliant                                       | n/a | The Auditor is satisfied that the evidence provided demonstrates compliance with this Standard.                           |





| Wildlife                                    |  |   |     |                          |
|---|--|---|-----|--------------------------|
| WILD1. The SPD requires that green          | 3.2 Key sustainability principles - A3 (Pg No.21) states     | WILD 1 evidence cites the County-level          | n/a | The Auditor is satisfied |
| infrastructure avoids, mitigates, and       | that "the Golden Valley Development will enrich local        | strategic goals and partnerships for achieving  |     | that the evidence        |
| compensates for impacts on existing         | ecology and biodiversity " and that "The site's              | landscape-scale conservation priorities and the |     | provided demonstrates    |
| biodiversity, or restores, creates and      | biodiversity and ecology opportunities are of                | importance of working with these partners to    |     | compliance with this     |
| enhances biodiversity, in line with local   | particular significance, with scope for collaborative        | fully realise the ecological opportunities      |     | Standard.                |
| biodiversity targets and landscape-scale    | working with key partners within the Gloucestershire         | presented by the allocated site.                |     | Standard.                |
| conservation priorities. Provision has been | Local Nature Partnership to deliver biodiversity net         |   |     |                          |
| made for on-going monitoring, and           | gain and environmental net gain. All principal public        | The requirement for a 25yr management plan      |     |                          |
| remediation where necessary, of all green   | sector partners involved in bringing this site forward       | assumes that this covers monitoring and         |     |                          |
| infrastructure features supporting          | through the JCS have signed up to the                        | remediation measures, but these aspects could   |     |                          |
| biodiversity within the allocated site      | Gloucestershire Green Infrastructure Pledge. New             | useful be added to C10 on Pg No.39              |     |                          |
| boundary.                                   | development will be assessed against the Building            |   |     |                          |
|   | with Nature Benchmark.                                       | The evidence meets the compliance               |     |                          |
|   | Working collaboratively with the Gloucestershire             | requirements for WILD1                          |     |                          |
|   | Local Nature Partnership, and particularly the               |   |     |                          |
|   | Wildfowl and Wetlands Trust, the site presents a             |   |     |                          |
|   | unique opportunity to support and foster birdlife in         |   |     |                          |
|   | the context of the nearby Slimbridge Wetland                 |   |     |                          |
|   | Centre.  |   |     |                          |
|   |  |   |     |                          |
|   | Section 5 Working with the natural landscape and its         |   |     |                          |
|   | features, Pg No.30 defines the approach required for         |   |     |                          |
|   | the natural environment, with <b>Point 1</b> stating "Retain |   |     |                          |
|   | existing landscape assets including hedgerows, trees         |   |     |                          |
|   | and water bodies which will help to inform the               |   |     |                          |
|   | design of a multifunctional and connected green and          |   |     |                          |
|   | blue infrastructure network." Also, Point 8 highlights       |   |     |                          |
|   | where existing habitats of interest may need re-             |   |     |                          |
|   | locating from Cyber Central, i.e. "This space will           |   |     |                          |
|   | present opportunities for a wide range of events and         |   |     |                          |
|   | activities. Meadow habitats that currently exist here        |   |     |                          |
|   | will be re-provided elsewhere."                              |   |     |                          |
|   | On Pg No.31 Figure 16 ,the landscape map illustrates         |   |     |                          |
|   | these principles, indicating what needs to be retained       |   |     |                          |
|   | and where new green infrastructure elements and              |   |     |                          |
|   | features could be introduced.                                |   |     |                          |
|   |  |   |     |                          |
|   | Para 5.1.1 on Pg No.30 states that "existing assets          |   |     |                          |
|   | within the site such as waterways, trees and                 |   |     |                          |
|   | hedgerows are incorporated into the                          |   |     |                          |
|   | planning of site wide green and blue infrastructure          |   |     |                          |
|   | and new public spaces." Para 5.1.2 goes on to explain        |   |     |                          |
|   | that "the interlinked network of natural and semi-           |   |     |                          |
|   | natural and more formal open spaceswill be                   |   |     |                          |
|   | designed to support the [SPD's] social environmental         |   |     |                          |
|   | and ecological objectives". The landscape concept            |   |     |                          |
|   | plan (Figure 16) illustrates these requirements which        |   |     |                          |

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|  | are further articulated in points 1 and 3 of the green and blue infrastructure strategy.  "I Retain existing landscape assets including hedgerows, trees and water bodies which will help to inform the design of a multifunctional and connected green and blue infrastructure network. Retain existing hedges along boundaries such as along Old Gloucester Road and the eastern edge along Fiddler's Green Lane where possible.  3 Integrate strategic ecological corridors and create and connect a diversity of habitast brough the site. Opportunities for habitat creation will be integrated at all scales from site wide, to the design of development layouts, public spaces, streetscapes, and buildings. To include nature reserves."  C10. on P8 No.39 requires that A management strategy shall be developed across the site to inform the design process and with consideration to longer term sustainability. The 6 bullet points describe how the strategy calls for a low maintenance landscape and must include the establishment of intended responsibilities and broad maintenance Standards for the entire site-wide green infrastructure network. All streetscape design and planting proposals must be fully coordinated with highways and drainage design. The setting up of a Community Land Trust is suggested as one possibility to help organise the management of spaces. Landscape management principles need to be agreed with the Local Planning Authority early in the design process/at the preapplication stage and, perhaps most importantly, "any future planning application must include a detailed 25-year management and maintenance plan." |   |  |  |
|--|---|---|--|--|
| WILD2. The SPD requires that green<br>infrastructure features ensure linkages<br>between habitats.   | The evidence for Core 1 and WILD1 collectively meets the evidence requirements for this Standard.   | The evidence requirements are met for WILD2.  | n/a  | The Auditor is satisfied that the evidence provided demonstrates compliance with this Standard.                                      |
| WILD3. The policy approach ensures that green infrastructure delivers key measures that contribute to the target conservation status of key species. | Sub-section 2.2 The masterplan framework and strategic objectives OBJECTIVE A: on Pg No.12 summarises the requirement for sponge city and SuDS principles to "enrich local biodiversity"  | The language of the text focuses on habitats and landscape features with broad statements about the requirement to enrich local biodiversity or ecology. There is good evidence throughout the document about the need to existing and new integrate habitats for net gain. | Add text to Principle A3 and C1:<br>Informed by an ecological assessment,<br>development would be expected to respond<br>positively to particular local key species and<br>ensure the design approach helps to meet<br>targets for their conservation. | The Auditor is satisfied that the final version of the policy document has made changes in line with the Assessor's comments and now |





3.2 Key sustainability principes - A3 (Pg No.21) states that "the Golden Valley Development will erinch local ecology and biodiversity" and ecology opportunities are of particular significance, with ecopy opportunity are tignificance, with ecopy opportunity or expense to complete the complete of the complete opportunity or expense to complete ecopy opportunity or expense to complete ecopy opportunity or expense and promotion to the disappointing that there is northing about special three is northing about special complete ecopy opportunity or support and formation to the disappointing that there is northing about special complete ecopy opportunity or support and forest bridling and three individual completes and the second state of the expense of the ecopy opportunity or support and forest bridling and the second state of the ecopy opportunity to support and forest bridling in the context of the nearby Simbnings Wetland Centre.

Section 5 Working with the nestural landscapes and Its features on Pg No.30, para 5.1.1 states that "existing assets within the site such as waterways, trees and hedgerows are incorporated into the planning of site wide green and blue infrastructure states and the expense of the planning of site wide green and blue infrastructure and the planning of site wide green and site in the context of the expense of the planning of site wide green and site in the context of the planning of site wide green and site in the context of the planning of site wide green and site in the context of the planning of site wide green and blue infrastructure strategy in the planning of the planni

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| EXCELLENT  |  |   |  |  |
|--|--|---|--|--|
| WILD4. The SPD's objectives and approach confirms that green infrastructure includes ecological features around and within the built environment.  | The evidence for WILD1 can be used for compliance with this Standard   | The requirements of WILD4 are met.  | n/a  | The Auditor is satisfied that the evidence provided demonstrates compliance with this Standard.  |
| WILDS. The SPD ensures that green infrastructure is effectively connected to ecological features beyond the boundary of the scheme and plays a role in restoring and sustaining ecological networks. | Sub-section 2.2 describing the masterplan framework and strategic objectives explicitly states for <b>Objective</b> C (on Pg No.5) that the aim is to "create new environments which integrate existing landscape assets; provision of generous and flexible network of formal and informal open spaces of varying scales which help to integrate with and connect to new and existing communities;  Sub-section 2.3 defines benefits of the development   | Integration with existing landscape assets is clearly an aim but it is not clear whether these are solely those assets within the development site or including areas adjacent to the site. A small edit to Objective to bo broaden out the meaning to include adjacent land and its landscape and biodiversity assets is required.  Figure 16 The landscape concept does not   | Objective C (on Pg No.12) broaden out the meaning to include adjacent land and its landscape and blodiversity assets is required.  Figure 16   | The Auditor is satisfied that the final version of the policy document ha made changes in line with the Assessor's comments and now complies with this Standard. |
|  | sub-section 2.3 ueines benefits on the development for the wider area, including §t No.14 Objective C-Landscape *- Extensions to local open spaces*.  Sub-section 5.1 Point 3 on pg No. 30, in the Box describing the green and blue infrastructure strategy requires the development to "Integrate strategic ecological corridors and create and connect a diversity of habitats through the site. Opportunities for habitat creation will be integrated at all scales from site-wide, to the design of development layouts, public spaces, streetscapes, and buildings. To include nature reserves."                     | Figure 16 the landscape Concept uses for<br>illustrate how the site's habitats will be<br>integrated with those in adjacent areas, e.g.<br>hedgerows, woodland, streams, etc. WILD25<br>should build on the evidence for WILD2 and<br>WILD3. Point 3 needs a small but critical edit to<br>make clear that strategic ecological corridors<br>are those running from outside the site directly<br>into and across it, connecting with the adjacent<br>area.  | Arrows added to plan to illustrate how the site's habitats will be integrated with those in adjacent areas, e.g. hedgerows, woodland, streams, etc. Fig 16 point 3 make clear that strategic ecological corridors are those running from outside the site directly into and across it, connecting with the adjacent area.  |  |
|  | 5.2 Key landscape principles - C1, on pg No.34 states that "Development must positively integrate existing landscape assets and features and use these features to inform the development of a green and blue infrastructure network for the site".  C7. Requires that "Doundaries shall be carefully planned and designed to maximise opportunities for physical and visual integration" defining what this means for the interface with existing homes and that new landscape provision should provide connections and shared facilities for all local residents. Landscape must not create leftover space or barriers." | Again, C1 could be expanded to make clear that the site's green and blue infrastructure fits seamlessly within the green and blue infrastructure of the wider area. C7 stresses the need for integration at the interface with existing homes along the site's western edge. This is very positive, but it needs to be broadened to focus not only landscape assets but ecological interest too. There should be no barriers to ecological connections and the easy movement of key species (see comments above for WILD3). | C1/p34 expanded to make clear that the site's green and blue infrastructure fits seamlessly within the green and blue infrastructure of the wider area. C7/p38 compared to focus not only landscape assets but ecological interest too. There should be no barriers to ecological connections and the easy movement of key species (see comments above for WILD3). |  |



| WILD6. The SPD secures biodiversity      | Sub-section 2.2 The masterplan framework and  | The requirements for WILD6 are met in full, on | n/a | The Auditor is satisfied  |
|--|---|--|-----|---------------------------|
| measures in all stages of implementation | strategic objectives, Point C, on Pg No.12 states that  | the basis that all recommended edits to other  |     | that the final version of |
| and in the case of phased development    | new landscape and environmental assets should   | Standards have been made.                      |     | the policy document has   |
| workings, across multiple phases of      | "benefit from an appropriately  |  |     | made changes in line      |
| development across the site.             | resourced management regime".   |  |     | with the Assessor's       |
|  |   |  |     | comments and now          |
|  | 5.2 Key landscape principles on Pg No.38, C8 refers   |  |     | complies with this        |
|  | to the expansion of existing and the creation of new  |  |     | · ·                       |
|  | allotments and edible landscapes, stating that "The   |  |     | Standard.                 |
|  | management of these spaces will need to be  |  |     |                           |
|  | considered as a key part of the wider management  |  |     |                           |
|  | strategy for the site and advice taken from   |  |     |                           |
|  | organisations such as the Gloucestershire Orchard   |  |     |                           |
|  | Trust."   |  |     |                           |
|  | C10. on Pg No.39 requires that "A management  |  |     |                           |
|  | strategy shall be developed across the site to inform   |  |     |                           |
|  | the design process and with consideration to longer   |  |     |                           |
|  | term sustainability". The 6 bullet points describe how  |  |     |                           |
|  | the strategy calls for a low maintenance landscape  |  |     |                           |
|  | and must include the establishment of intended  |  |     |                           |
|  | responsibilities and broad maintenance Standards for  |  |     |                           |
|  | the entire site-wide green infrastructure network. All  |  |     |                           |
|  | streetscape design and planting proposals must be   |  |     |                           |
|  | fully coordinated with highways and   |  |     |                           |
|  | drainage design. The setting up of a Community Land<br>Trust is suggested as one possibility to help organise |  |     |                           |
|  | the   |  |     |                           |
|  | management of spaces. Landscape management  |  |     |                           |
|  | principles need   |  |     |                           |
|  | to be agreed with the Local Planning Authority early  |  |     |                           |
|  | in the design process/at the pre-application stage  |  |     |                           |
|  | and, perhaps most importantly, "any future planning   |  |     |                           |
|  | application must include a detailed 25-year   |  |     |                           |
|  | management and maintenance plan."   |  |     |                           |
|  | management and maintenance plan.  |  | 1   |                           |

Allies and Morrison Urban Practitioners is not responsible for nor shall be liable for the consequences of any use made of this Report other than that for which it was prepared by Allies and Morrison Urban Practitioners for the Client unless Allies and Morrison Urban Practitioners provides prior written authorisation for such other use and confirms in writing that the Report is suitable for it. It is acknowledged by the parties that this Report has been produced solely in accordance with the Client's brief and instructions and without any knowledge of or reference to any other parties' potential interests in or proposals for the Project.

Allies and Morrison Urban Practitioners accepts no responsibility for comments made by members of the community which have been reflected in this report.



