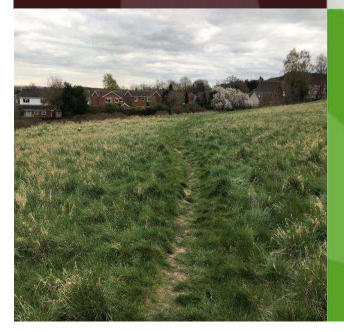


Low Impact Ecological Impact Assessment (EcIA)



Client:

Nineteen47

Report Reference:

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PROJECT				
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Project:	Leconfield Road, Nanpar	ntan		
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# 1 EXECUTIVE SUMMARY

# 1.1 Background

RammSanderson Ecology Ltd was instructed by Nineteen47 to carry out an Ecological Impact Assessment (EcIA) at land off Leconfield Road, Nanpantan, Leicestershire. This report will be used to inform a planning proposal for residential development of the site. The site comprised species poor semi-improved grassland with areas of scrub, scattered trees and boundary hedgerows. Burleigh Woods LWS is located immediately adjacent to the site. A suite of reptile was conducted in 2021, during which no reptiles were recorded on site.

Ecological Feature	Comment	Avoidance	Mitigation	Compensation/Enhancement	Residual Impact
Designated	The proposals fall outside the notifiable	A buffer zone	A detailed construction ecological	Buffer zone habitats	Negligible
Sites	categories within the Zone of Influence (ZoI)	between	management plan (CEMP) should be followed	should incorporate	
	of nearby statutorily designated sites.	dwellings and	and measures taken to prevent direct public	diverse, native planting.	
	Burleigh Woods LWS is immediately adjacent	the LWS is to	access from the site into the woodland.		
	the site.	be	Provision of suitable public open space on site.		
		implemented.			
Habitats	Habitats onsite are generally of poor species	Hedgerows	CEMP to be implemented to protect retained	Any SUDS features onsite	Negligible
	diversity and all higher value habitats are to be	and scattered	habitats. Habitat loss to be mitigated for with	should be designed with	
	retained.	trees to be	creation of more diverse native habitats.	ecological value.	
		retained.			
Great Crested	No suitable breeding ponds locally, all situated	N/A	N/A	N/A	N/A
Newt	beyond barriers to dispersal.				
Bats	One tree was assessed as having low bat	Retention of	If low potential tree is to be felled, soft felling	Inclusion of bat boxes,	Negligible -
	roosting potential. The woodland edge and	hedgerows,	techniques should be used. Avoidance of light	planting of night scented	provided soft fell
	hedgerows provided suitable foraging and	low potential	spill onto the adjacent woodland and	pollinators to improve	methodology
	commuting habitat.	tree should	hedgerows to maintain a dark corridor in the	foraging in the area.	utilised.
		be retained if	area. Lighting requirements of the new car		
		possible.	park area should be carefully considered and		
			avoided where possible.		

Ecological Feature	Comment	Avoidance	Mitigation	Compensation/Enhancement	Residual Impact
Badger	Two disused mammal holes were identified	Retain if	Best practice should be followed during works	Planting of native species	Negligible
	along the western edge of the site, although	possible	for any large mammals that may pass through	such as fruit trees would	
	disused it is possible that the site may be re-		the site.	enhance the foraging	
	used in the future, as such an updated			potential for this species.	
	walkover should be carried out prior to works				
	beginning on site.				
Birds	The scattered trees, scrub and hedgerows	Retention of	Any vegetation clearance should be completed	Inclusion of a range of	Negligible
	have scope for bird nesting provision.	trees and	during the period Sept-end Feb to avoid	nesting boxes within	
		hedgerows.	nesting birds. Where this is not possible	retained trees and new	
				buildings.	
Reptiles	Scope for foraging and commuting reptiles	Retention of	Vegetation clearance undertaken under	Refugia creation and	Negligible
	within the site. Surveys in progress, none	hedgerows	Precautionary Method of Works	wildflower meadows	
	identified on site thus far.				
Water Vole and	No suitable habitats on site of within Zol	N/A	N/A	N/A	N/A
Otter					
Terrestrial	The site does not provide habitats suited to any	N/A	N/A	N/A	N/A
Invertebrates	principal or endangered invertebrate species				
Aquatic	No suitable habitats on site of within Zol	N/A	N/A	N/A	N/A
Invertebrates					
Fish	No suitable habitats on site of within Zol	N/A	N/A	N/A	N/A
Principal	Species such as hedgehog and toad are	Retention of	CEMP should incorporate precautionary	Any SUDs should be	Negligible.
Species	potentially present locally.	hedgerows.	measures for small mammals. Any full board	designed to be suitable	
			fencing should incorporate access holes for	for native amphibians	
			hedgehog.	such as toad.	



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# 2 INTRODUCTION AND BACKGROUND

# 2.1 Purpose and Scope of this Report

RammSanderson Ecology Ltd was commissioned by Nineteen47 to provide an Ecological Impact Assessment (EcIA) to assess the potential for protected species and habitats to be present on the site of a proposed residential development on land at Leconfield Road, Nanpantan. To complete an EcIA of the proposals, a desk-based assessment, Extended Phase 1 Habitat Survey and protected species assessments were carried out. This report is a stand-alone EcIA which has been prepared following current guidance (CIEEM, 2018) and can be used to lawfully determine a planning application in line with current planning policy<sup>1</sup>. This report does not form part of a wider discipline Environmental Impact Assessment (EIA) of Environmental Statement (ES), nor does it confer the need for any such documentation.

- ii This report is an update to the survey and report carried out by CBE Consulting in November 2020 (Reference: P2164 /1020 /01). The desk-based assessment can be located in Appendix 2 of their report.
- The study area was defined depending on the proposals (Appendix 3) and applicable legislation as shown in the enclosed Site Location Plan (Figure 3) and Phase 1 Habitat plan (Appendix 1) plus a buffer zone extended to include the Zone of Influence (see section below) of the proposals (hereafter referred to as the "site").
- This ecological impact assessment is based on a review of the development proposals provided by the Client in Drawing: GL1028 14 (Appendix 3), desk study data (Leicestershire and Rutland Environmental Records Centre) and a survey of the site. The aims of this report are to:
  - Classify the habitat types at the site based on standard Phase 1 Habitat survey methodology;
  - Evaluate any potential for protected species to be present;
  - Identify any ecological constraints that may affect the scheme design;
  - Provide recommendations for any further actions that might be required (for example, to monitor badger setts periodically through construction);
  - Identify Likely Significant Effects on ecological receptors;
  - Assess if the proposals are compliant with legislation and policy relating to biodiversity; and
  - Identify opportunities for ecological enhancement to provide net biodiversity gain in line with the National Planning Policy Framework (NPPF, 2021).
- This report pertains to these results only; recommendations included within this report are the professional opinion of an experienced ecologist and therefore the view of RammSanderson Ecology Ltd.
- vi The surveys and desk-based assessments undertaken as part of this review and subsequent report are prepared in accordance with the British Standard for Biodiversity Code of Practice for Planning and Development (BS42020:2013) and follow current guidance (CIEEM, 2018).

#### 2.2 Zone of Influence

The Zone of Influence is used to describe the geographic extent of potential impacts of a proposed development. The Zone is determined by the development proposals in relation to individual species ecological requirements indicated in best practice guidelines.

<sup>&</sup>lt;sup>1</sup> Office of the Deputy Prime Minister Circular 06/05: Biodiversity and Geological Conservation - Statutory Obligations and Their Impact Within The Planning System

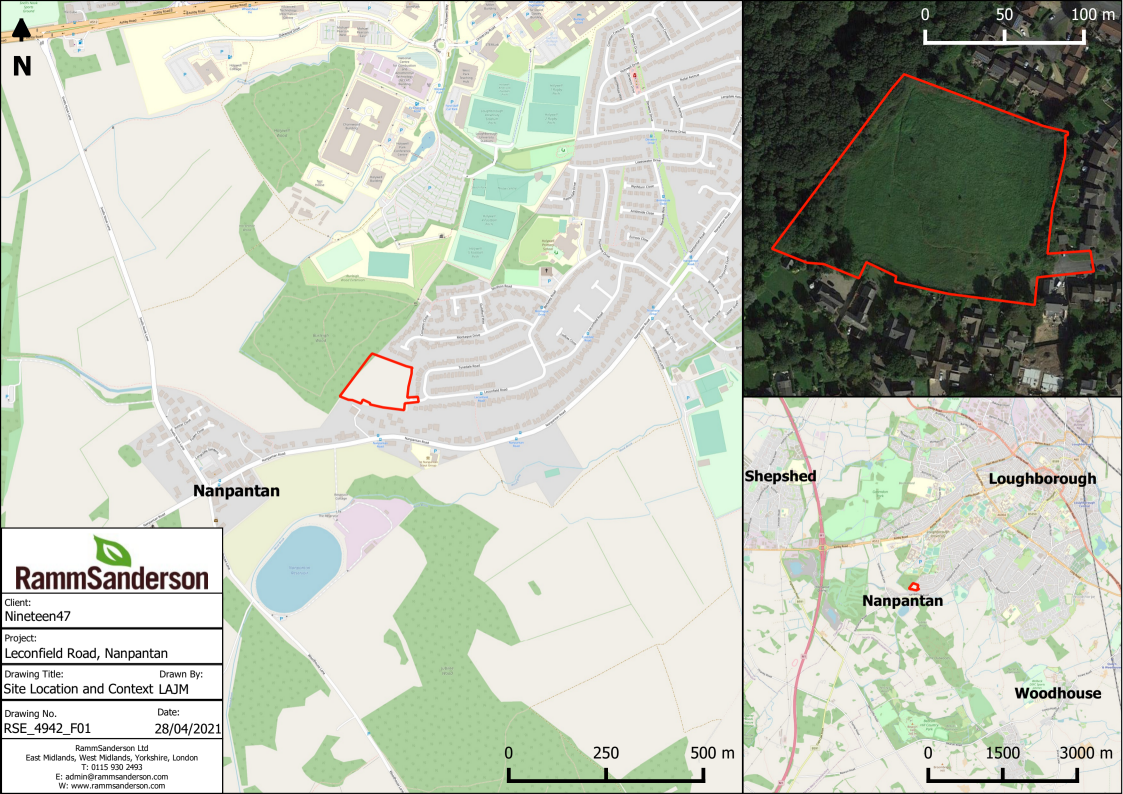


- ii In relation to great crested newts (GCN), the zone of influence is considered to be up to 500m from the site boundaries, as this is the distance that Natural England would require to be considered in relation to GCN licensing.
- For badgers, the zone of influence is typically 30-50m from the Site boundary as this is the distance within which a sett can be damaged or disturbed by heavy machinery.
- For designated sites, the Zone of Influence can be >20km from the Site and this is termed the Impact Risk Zone (IRZ). Where site occurs within an IRZ and the proposals meet the qualifying criteria, the requirement for a Habitat's Regulations Assessment or Environmental Impact Assessment may be triggered.

#### 2.3 Site Context and Location

The site formed a parcel of poor semi-improved grassland with continuous scrub located on the south western and north eastern boundaries. There were three small sections of tall ruderal vegetation and three hedgerows located on site. The site was located south west of Loughborough, north east of Nanpantan, Leicestershire and north of Nanpantan Road. (central grid reference SK50951 17549). On three sides it was bordered by residential housing and on the western boundary was a large section of ancient woodland.



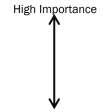


# 3 METHODOLOGY

# 3.1 Ecological Impact Assessment

The ecological impact assessment is based on the standard best practice methodology provided by the Guidelines for Ecological impact Assessment (CIEEM, 2018). The assessment identifies important sites, habitats, species and other ecological features that are of conservation value based on factors such as legal protection, statutory or local site designations such as Sites of Special Scientific Interest (SSSI) or Local Wildlife Sites (LWS) or inclusion on Red Data Book Lists or Local Biodiversity Action Plans.

- The importance of an ecological feature is considered within a defined geographical context. The following frame of reference is used, or adapted to suit local circumstances:
  - International and European
  - National
  - Regional
  - Metropolitan, County, vice-county or other local authority-wide area
  - River Basin District
  - Estuarine system/Coastal cell
  - Local
  - Below Local level e.g. on site only



Negligible Importance

- iii Consideration of impacts at all scales is important, and essential if objectives for no net loss of biodiversity and maintenance of healthy ecosystems are to be achieved.
- In identifying impacts, the review considers the Client's site proposals and any subsequent recommendations made are proportionate / appropriate to the site and have considered the Mitigation Hierarchy as identified below:
  - **Avoid:** Provide advice on how the development may proceed by avoiding impacts to any species or sites by either consideration of site design or identification of an alternative option.
  - Mitigate: Where avoidance cannot be implemented mitigation proposals are put forward to minimise impacts to species or sites as a result of the proposals. Mitigation put forward is proportionate to the site.
  - Compensate: Where avoidance cannot be achieved any mitigation strategy will consider the requirements for site compensatory measures.
  - Enhance: The assessment refers to planning policy guidance (e.g. NPPF) to relate the ecological value of the site and identify appropriate and proportionate ecological enhancement in line with both national and local policy.
- For the purpose of this EcIA, a 'significant effect' is an effect that either supports or undermines biodiversity conservation objectives for 'important ecological features' (explained in 3.1.i.) or for biodiversity in general. Conservation objectives may be specific (e.g. for a designated site) or broad (e.g. national/local nature conservation policy) or more wide-ranging (enhancement of biodiversity). Effects are considered significant at the range of scales from international to local. A significant effect is an effect that is sufficiently important to require assessment and reporting so that the ecological consequences of the project are understood. In broad terms, significant effects encompass impacts on structure and function of defined sites, habitats or ecosystems and the conservation status of habitats and species (including extent, abundance and distribution).
- vi Note: The following definitions are used for the terms 'impact' and 'effect' throughout this report:
  - Impact Actions resulting in changes to an ecological feature. For example, the construction activities
    of a development removing a hedgerow.



• **Effect** – Outcome to an ecological feature from an impact. For example, the effects on a dormouse population from loss of a hedgerow.

#### 3.2 Desk Based Assessment

The desk based assessment was carried out previously by CBE Consulting. Data regarding statutory and non-statutory designated sites, plus any records of protected or Priority species and habitats was requested from the local ecological records centre and online resources. Details of which can be found in Appendix 2 of P2164 /1020 /01.

ii An updated MAGIC search was undertaken on 19/05/2021.

## 3.3 Phase 1 Habitat Survey

An extended Phase 1 Habitat Survey of the site was completed to identify habitats present within the site. All habitats within and adjacent to the site boundary were described and mapped following standard Phase 1 Habitat Survey methodology (JNCC, 2010), which categorises habitat type through the identification of individual plant species.

ii Nomenclature follows Stace (Stace, 2010) for vascular plant species and the DAFOR scale for relative abundance was used in the field to determine dominant plants within habitats and communities (D = dominant, A = abundant, F = frequent, O = occasional and R = rare).

### 3.4 Protected / Priority Species Scoping Assessment

The habitats on site were assessed for their suitability for supporting any legally protected or Priority species that would be affected by the proposed development. This includes invasive non-native plant species such as Japanese knotweed (*Fallopia japonica*), Himalayan balsam (*Impatiens glandulifera*) and giant hogweed (*Heracleum mantegazzianum*).

The full scope of species assessments and survey methods are detailed in Appendix 2. Any incidental sightings of individual species or field signs such as footprints, latrines or feeding remains discovered during the survey were noted.

# 3.5 Biodiversity Impact Assessment (BIA)

#### 3.5.1 Outline Procedure

Biodiversity Impact Assessment of proposals was carried out in accordance with guidelines published by DEFRA and via the DEFRA Metric Calculation Tool 2.0. The existing value of individual habitats on site is initially calculated by accurately mapping the proposed development site from information collected during a Biodiversity Scoping Assessment/Phase 1 Habitat Survey and by dividing the land into individual habitat parcels. This part of the study is informed by JNCC Phase 1 habitat and UK habitats classification systems. The distinctiveness, condition, connectivity and strategic significance of these parcels is then assessed and together with the area of each habitat, a value is assigned. A summary of how habitat distinctiveness, condition assessment, connectivity and strategic significance is determined is detailed within DEFRA best practice literature.

#### 3.5.2 Calculation

ii Once the habitat types have been input into the DEFRA Metric Calculation Tool 2.0, along with their area, distinctiveness, condition, connectivity and strategic significance an overall score in biodiversity units is calculated.



#### 3.5.3 Compensation

Once the biodiversity value of existing on-site habitats has been quantified, the value of indicatively proposed habitats to achieve a net gain as part of development must be calculated. This is calculated using the methodology applied above, taking into account the area/length of indicatively proposed habitats, their distinctiveness, condition, connectivity and strategic significance once this is established. A further two parameters are also taken into consideration at this stage. These are the time it will take to reach this target condition and the difficulty of creating/restoring each habitat type proposed. By using these parameters, the calculation takes into account that the time it takes for a habitat to establish may result in a loss of biodiversity for a period of time and also the risk of failure associated with any habitat creation/restoration

# 3.6 Limitations

iii

ii

It should be noted that whilst every effort has been made to provide a comprehensive description of the site, no investigation could ensure the complete characterisation and prediction of the natural environment.

During the second reptile survey, conducted on  $24^{th}$  May 2021, the temperature was recorded at  $9^{\circ}$ C. During this survey, no reptiles were recorded. All six other surveys were, however, conducted in suitable conditions (i.e., in temperatures over  $11^{\circ}$ C) over the optimal survey period, and no reptiles were recorded during these surveys. As such, the suboptimal temperature recorded during the second reptile survey is not considered to be a limiting factor on assessing the value of the site for local reptile populations.

#### 3.7 Accurate lifespan of ecological data

The majority of ecological data remain valid for only short periods due to the inherently transient nature of the subject. The survey results contained in this report are considered accurate for approximately 2 years, notwithstanding any considerable changes to the site conditions.



# 4 BASELINE CONDITIONS

# 4.1 Surveyor Competency

The survey was carried out by Senior Ecologist Lauri Leivers BSc (Hons) GradCIEEM. Lauri holds a class two licence for GCN (2018-37695-CLS-CLS) as well as a FISC Level 3 in Botanical Identification Skills and has been a professional ecologist for the past five years. The survey was completed during suitable conditions as detailed in the table below.

Table 1: Summary of conditions during survey

Abiotic Factor	Survey 1
Survey type	PEA
Date completed	07.04.2021
Temperature	7°C
Wind speed (Beaufort Scale)	2
Cloud cover (Oktas Scale)	7
Precipitation	Dry

## 4.2 Designated Sites

#### 4.2.1 Statutory Designated Sites and Non-Statutory Designated Sites<sup>2</sup>

One statutorily designated site was located 170m South of the site. The site lies within Beacon Hill, Hangingstone and Out Woods SSSI IRZ however, the proposals are not of a type that require consultation with Natural England as they fall below the notification threshold of 100 houses.

ii P2164 / 1020 / 0115 identified 15 non-statutorily designated sites within 1km of the site. The nearest non-statutorily designated site was Burleigh Wood that sits adjacent to the site.

#### 4.3 Habitats<sup>3</sup>

ii

The site was approximately 1.5 hectares in area and located to the north of Nanpantan Road, and East of Snell's Nook Lane. The site was bordered Burleigh Woods to the west and residential housing on the three remaining sides. The site consisted of a poor semi-improved grassland field, bounded by continuous scrub, three intact species poor hedgerows and scattered broadleaved trees. There were three small sections of tall ruderal vegetation within the grassland and an area of hard standing to the east.

The majority of habitats on site were generally of limited botanical interest and poor species diversity. The value of habitats such as the scattered broad-leaved trees, hedgerow and scrub were largely noted in their potential to support a range of protected / Priority faunal species rather than for their botanical value. These



<sup>&</sup>lt;sup>2</sup> Full desk study results are provided in Appendix 5.

<sup>&</sup>lt;sup>3</sup> Full Phase 1 survey results are displayed in Appendix 5.

habitats also offered some value as ecological corridors for the dispersal of fauna and flora into the wider countryside

No protected or Priority plant species were observed, and all plant species encountered were common, widespread and characteristic of the common habitat types they represent.

### 4.4 Protected / Priority Species / Species Groups<sup>4</sup>

The presence/likely absence of protected species to be present on site and impacted by the proposals is discussed under the headings below.

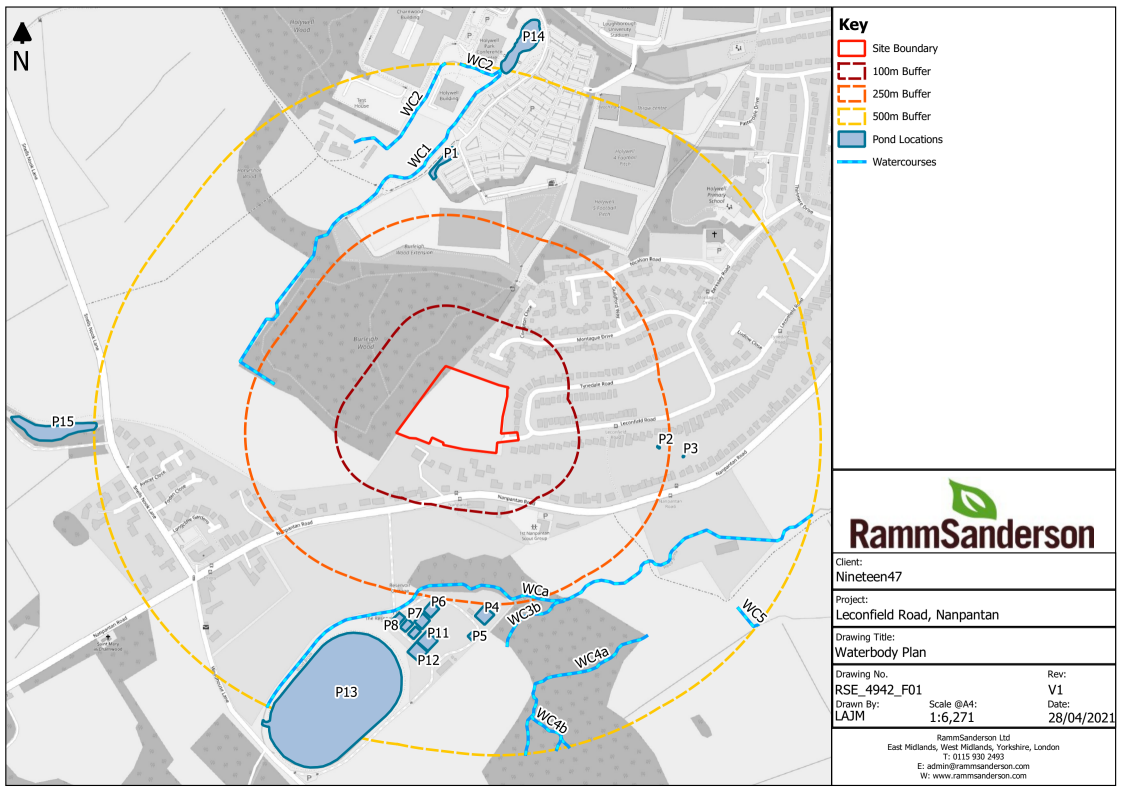
#### 4.4.2 Great Crested Newt (GCN)

No ponds were located on site, however there were 15 waterbodies within 500m of the site boundary, all of which were located beyond barriers to dispersal in the form of the surrounding road network and housing development. Additionally, ten of these waterbodies are associated with Nanpantan Reservoir and unsuitable for breeding amphibians such as GCN.

ii The peripheral vegetation on site, including the hedgerow and scrub woodland provide some opportunities for foraging, refuge seeking and commuting GCN. However, given the lack of suitable breeding ponds nearby the likelihood of GCN being onsite is negligible.



<sup>&</sup>lt;sup>4</sup> Full protected species survey results are in Appendix X.



#### 4.4.3 Bats

#### **Trees**

All of the trees on site, were subject to a ground level tree assessment. An ash tree, T1, (SK 50884 17521) in the south-west corner was assessed as having low potential to support roosting bats (using BCT guidelines). This classification was due to ivy coverage and shallow rot holes which were upward faced upwards, allowing water ingress.

Figure 3: Ash with Low Bat Roost Potential (T1)



#### **Foraging Habitat**

The onsite grassland, comprising the majority of the site, was of limited suitability for foraging and commuting bats, due to the lack of species diversity and limited size. The boundary hedgerows and scrub were of greater potential for supporting local bats, and in particular the offsite woodland situated west of the site is of greater value to local bats. The woodland edge on the sites western boundary is therefore likely to have higher suitability for foraging and commuting bats.

# 4.4.4 Birds

The hedgerow, scrub and trees located on site are suitable habitat for bird nesting sites and are likely to support a range of common garden and farmland bird species. The semi-improved grassland also provides some, albeit limited value to foraging birds.

#### 4.4.5 Reptiles

One record of slow worm (Anguis fragilis) was identified within 2km of the site during the desk study and the brash piles within the site provided scope for refuge seeking reptile with the grassland and hedgerows providing some suitable foraging habitat.



- ii The previous ecological assessment (CBE Consulting, 2020) recommended reptile presence/likely absence survey and, as such, a full suite of reptile surveys was conducted between May-July 2021. No reptiles were recorded during these surveys, and therefore reptiles are deemed likely absent from site.
- iii Full survey results are provided in Appendix 6.

#### 4.4.6 Water Vole, Otter and White Clawed Crayfish

There were no suitable habitats onsite to support these species. These species will therefore not be discussed further within this report.

#### 4.4.7 Badgers

Two mammal holes were identified in the western part of the site. one of which was not considered to be badger due to the size and shape of the entrance which was not large enough to allow badger to enter. Additionally, both appeared disused with partial collapse to the tunnels and leaf litter and bramble filling the entrances.

ii The sites location adjacent to woodland and the onsite habitats do present the opportunity for foraging and sett building.

#### 4.4.8 Principal Species

The site provides some scope for species such as hedgehog (*Erinaceus europaeus* ) and common toad (*Bufo bufo*) with the hedgerows, scrub and brash piles providing suitable refuging and commuting habitat.

ii Due to a lack of suitable habitats and connectivity, the site is not considered likely to support any other legally protected or Priority species.

#### 4.5 Biodiversity

When assessed against the DEFRA Metric Calculation Tool 2.0 for biodiversity, the site contains 6.78 baseline biodiversity units for habitat areas and 0.59 for linear feature (e.g. hedgerows). The most distinctive habitats within the site were the small areas of scattered trees and the bramble and hawthorn scrub.

- ii Following input of habitat data into the DEFRA Metric 2.0, it has been considered there will be quantified net gain in biodiversity of 0.14 habitat units (3.37%) and a net gain of 0.61 linear units (109.79%) across the site.
- For additional details regarding the condition assessments see the appendices within this report. It is noted that this report should be read in conjunction with the DEFRA Metric Calculation tool for this site.



Figure 4: BIA Headline Results

	Habitat units	4.14
On-site baseline	Hedgerow units	0.56
	River units	0.00
On-site post-intervention	Habitat units	4.28
(Including habitat retention, creation, enhancement &	Hedgerow units	1.17
succession)	River units	0.00
	Habitat units	0.00
Off-site baseline	Hedgerow units	0.00
on site baseline	River units	0.00
Off-site post-intervention	Habitat units	0.00
On-site post-intervention	Hedgerow units	0.00
(Including habitat retention, creation, enhancement &	River units	0.00
Total net unit change	Habitat units	0.14
Total flet utilt change	Hedgerow units	0.61
(including all on-site & off-site habitat retention/creation)	River units	0.00
Total net % change	Habitat units	3.37%
Total flet /6 change	Hedgerow units	109.79%
(including all on-site & off-site habitat creation + retained habitats)	River units	0.00%



# 5 IMPACTS AND MITIGATION (CUMULATIVE AND/OR IN ISOLATION)

### 5.1 Planning Application Search

A planning application search was not conducted for this site as affects upon all ecological receptors were nugatory and so would not act in synergy with other proposals. Therefore, an evaluation of cumulative effects was deemed disproportionate as an assessment of impacts can be made in in the absence of this data.

#### 5.2 Habitats

The majority of habitats on site are of limited species diversity and widespread locally and nationally. The hedgerows were of greater diversity and are HPI (NERC Act, 2006) as well as LBAP Habitats within Leicestershire. As such the site has been designed in order to retain these habitats, and their protection and enhancement throughout the development is recommended. Therefore, impacts in isolation or combination with other developments are negligible. To mitigate potential impacts upon these habitats during construction:

- Retained habitats/trees to be protected through fencing; and
- Implementation of a lighting strategy sympathetic to nocturnal fauna.
- ii No other habitats of importance were recorded on site (dominated by semi-improved grassland).
- The adjacent woodland, Burleigh Wood on the western boundary, was identified on Magic as a Priority habitat, and was also listed as Ancient and Semi Natural Woodland. As such suitable protection measures during construction and following completion should be undertaken. A detailed Construction, Ecological Management Plan should be put in place prior to the start of works.
- The site has been designed to maintain a buffer zone (greater than 15m as required) between residential housing and the woodland, reducing risks from introduction of non-native and invasive species from gardens. This buffer zone should also ensure a dark corridor, with no artificial lighting is maintained. Measures, such as adequate fencing and public open space provision, should be taken to minimise recreational access from the development into the woodland. This development includes the addition of a low number of residential units into the area, again limiting the impact to designated sites within the locality.

#### 5.3 Statutorily and Non-Statutorily Designated Sites

The site falls within the IRZ for Beacon Hill, Hanging Stone and Out Woods SSSI, this site was designated as a mixed woodland. As such a MAGIC search was conducted, the site falls within three of the impact risk zones which generally decrease in sensitivity with distance. Developments within the closest IRZ are considered to pose a risk to the SSSI site if they fall within one of the below categories:

- All planning applications: All planning applications (except householder) outside or extending
  outside existing settlements/urban areas affecting greenspace, farmland, semi natural habitats or
  landscape features such as trees, hedges, streams, rural buildings/structures.
- Infrastructure: Pipelines, pylons and overhead cables. Any transport proposal including road, rail and by water (excluding routine maintenance). Airports, helipads and other aviation proposals.
- Wind & solar energy: Solar schemes with footprint > 0.5ha, all wind turbines
- Minerals, oil & gas: Planning applications for quarries, including: new proposals, Review of Minerals
   Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction.
- Rural non-residential: Large non residential developments outside existing settlements/urban areas where net additional gross internal floorspace is > 1,000m² or footprint exceeds 0.2ha.



- Residential: Residential development of 10 units or more.
- Rural residential: Any residential developments outside of existing settlements/urban areas with a total net gain in residential units
- Air Pollution: Any development that could cause AIR POLLUTION or DUST either in its construction or operation (incl: industrial/commercial processes, livestock & poultry units, slurry lagoons/manure stores).
- Combustion: All general combustion processes. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion.
- Waste: Mechanical and biological waste treatment, inert landfill, non-hazardous landfill, hazardous landfill, household civic amenity recycling facilities construction, demolition and excavation waste, other waste management
- Composting: Any composting proposal. Incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management.
- Discharges: Any discharge of water or liquid waste that is discharged to ground (ie to seep away) or to surface water, such as a beck or stream
- Water Supply: Large infrastructure such as warehousing / industry where net additional gross internal floorspace is > 1,000m<sup>2</sup> or any development needing its own water supply
- It is determined that this development does fall within the residential category listed above, as such, it is recommended that natural England is consulted in relation to the is development. It should be noted however that a CEMP (RSE\_4942\_02\_V2) is already in place. Additionally, the site is not considered to be functionally linked to the nearest SSSI site.
- Whilst there is likely an increase in public recreation within the nearest statutory sites, the small scale of the proposed development is not considered to have a significant increase in the local usage of this site and sufficient public open space has been provided within the development. Furthermore, the designated site (Beacon Hill, Hangings tone and Out Woods SSSI) has infrastructure in place to minimise the negative impacts of recreational use, including formal car parking and footpath provision.
- iv Burleigh Wood, situated on the western boundary is designated as a Local Wildlife Site. Measures to protect this habitat are detailed in section 5.2 above.

#### 5.4 Fauna

#### 5.4.1 Great Crested Newts

Due to the lack of suitable waterbodies locally this species will not be discussed further.

#### 5.4.2 Bats

#### 5.4.3 Bat Tree Roosts

A single tree, T1 was considered to have bat roosting potential, being classified as Low suitability for roosting bats as per BCT guidelines.

Due to this classification, it is recommended that this tree be retained within the development, for both its botanical interest and habitat provision as a potential bat roost. If possible this tree should be retained, however current proposals indicate that it is likely to be removed. As such, it is recommended that this is subject to a soft felling technique in the presence of a suitably qualified ecologist. It is recommended that a bat sensitive lighting strategy is adhered to in order to prevent light spill onto features of bat roost potential.



Additionally, a number of bat boxes are proposed across the site post development. See enhancements section.

#### 5.4.4 Bat Foraging Habitat

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The highest value habitats on site are to be retained, and as such no further nocturnal activity surveys were considered proportionate or necessary, providing the following mitigation is followed.

The buffer zone along the western boundary with Burleigh Wood is to be maintained as a dark commuting corridor, with no artificial lighting within this area. Similarly, the hedgerows at the boundaries should also be maintained as a dark corridor for nocturnal fauna and any artificial lighting within the site should be designed appropriately as discussed below and planting of buffer zone habitats with a more diverse, species rich grassland, will be of benefit for foraging bats due to an increase in invertebrates locally.

Artificial lighting can affect the way that bats use habitats in a number of ways, depending on the species and proximity to a roost. Direct bright lighting of a roost can cause bats to delay emergence from a roost and could even cause them to desert the roost or become entombed within it (BCT and ILP, 2018). The prey items for British bats are flying insects, and many flying insects are attracted to certain types of artificial light sources, especially those that emit light with an ultraviolet component or have a high blue spectral component (BCT and ILP, 2018). Some species of bat recorded are known to be attracted to insects gathered around light sources (such as pipistrelle, noctule, Leisler's and serotine), whereas other species actively avoid lit areas (such as long-eared bats, *Myotis* species, barbastelle and greater and lesser horseshoe bats). Lighting within the site could therefore be expected to affect the ways that the bats in the area are able to use the site. As a result, it is recommended that construction works are to be undertaken in daylight hours only with no night hours work permitted.

Sensitive lighting on site should follow the guidance set out in Bats and Lighting in the UK (BCT and ILP, 2018). Therefore, associated site lighting proposals must consider the following:

- Avoid lighting where possible, with particular focus on the site boundaries and woodland strip to the east and south of the site;
- Install lamps and the lowest permissible density;
- Lamps should be positioned to direct light to avoid upward spill onto any green corridors that could be used by commuting bats or features with bat roost potential;
- LED lighting with no/low UV component is recommended;
- Lights with a warm colour temperature 3000K or 2700K have significantly less impact on bats;
- Light sources that peak higher than 550nm also reduce impacts to bats; and
- The use of timers (less than 1 minute) and dimmers to avoid lighting areas of the site all night is recommended.

## 5.4.5 Birds

The scattered trees, scrub and hedgerow habitats within the site provide suitable habitat for nesting birds. However, the majority of habitats of value to breeding bird are to be retained within proposals. The semi-improved grassland is to be lost to facilitate proposals, however, recommended native planting with species such as hawthorn and rowan will provide foraging opportunities to bird species to compensate for this loss. As such impacts are deemed unlikely to extend beyond the local level.

Any tree management works or vegetation clearance, to allow for site access, should take place outside the bird nesting season to ensure compliance with the general protection afforded to wild birds under the Wildlife and Countryside Act 1981 (as amended). If this is unavoidable, the trees and hedgerows should be carefully checked, by a suitably qualified ecologist, prior to removal. Where active nests are found, working restrictions would be put in place until follow up survey can demonstrate that all chicks have fledged. This will reduce impacts to negligible.



#### 5.4.6 Reptiles

No reptiles were observed on site during the presence/likely absence surveys conducted in May-July 2021, and therefore are considered to be absent from site.

Due to the suitability of the habitats on site, in addition to the connectivity of the works area to Burleigh Wood and the wider landscape, however, there remains the residual risk for transient reptiles to utilise the suitable habitats on site during the works. As such, it is recommended that vegetation clearance should be conducted under a Precautionary Method of Works (PMW). Full details of this approach are outlined within the Construction and Ecological Management Plan (CEMP) document (ref: RSE\_4942\_02\_V2).

#### 5.4.7 Badgers and Principal Species

No evidence of badger in the form of sett building, latrines or snuffle holes were observed onsite, however 2 mammal holes, unsuitable for badger were identified.

However, habitats onsite such as the woodland and grassland have the potential to support foraging, refuge seeking and commuting badger and other mammals, such as hedgehog. It is recommended that a survey for new badger evidence such as sett building is conducted every 6 months by a suitably experienced ecologist from the date of this report until the commencement of works onsite. To enable hedgehog to move freely across the Site, small 15x15cm gaps could be left at the bottom of residential fencing. Precautionary measures are also recommended to reduce the risk of impacting badgers and hedgehogs, or any other mammals during the works. Any brash piles within the site should be dismantled by hand, outside of hibernation season, (October-March) to avoid injuring hedgehogs.

#### These precautions are:

- Mammal ladders (such as a plank) or earth ramps to be placed in any open excavations at the end of each day;
- Cap off any open pipes at the end of each day;
- Cover any open holes, or install mammal ladders or earth ramps in any open excavations at the end
  of each day to prevent animals from becoming trapped;
- Keep all fuel and other harmful substances in a locked area;
- Ensure any spillages are treated with spill kits;
- Night work should be avoided where possible, and any flood lighting should face away from the Site boundaries; and
- If any fresh sett digging is observed notify an ecologist immediately and leave a 20m buffer around the area until an assessment can be made.



# 6 SUMMARY POTENTIAL IMPACTS

Table 2: Summary of Potential Impacts

Ecological Feature	Importance (Geographic Frame of Reference)	Potential Effect	Mitigation Proposed	Proposed Mechanism to Secure	Residual Impact
Statutory Designated Sites	National	Increase in recreational impacts in nearby SSSI	Onsite provision of public open space	Site design	Not significant
Non-statutory designated sites	Local	Damage to adjacent LWS during construction phase. Impacts from recreational use following completion.	Detailed CEMP to be implemented. Buffer zone to be appropriately designed to restrict direct access into the woodlands.	Planning condition and site design.	Not significant
Habitats including invasive and Priority flora	Local	Loss of species poor and low diversity habitats.	Retention of hedgerow, trees and woodland in accordance with root protection areas. Any proposed habitats should aim to use a diverse mix of native species.	Planning Condition – detail within a CEMP	Not significant
Reptiles	Local	Potential for killing/injury of individual animals during construction.	Vegetation clearance undertaken under Precautionary Method of Works Refugia and wildflower meadow creation	Planning Condition – detail within a CEMP	Not significant
Bats - Roosting	Local	Light spill onto trees with bat roost potential.	Implementation of a bat friendly lighting strategy to prevent light spill onto trees with bat roost potential. Retention of trees onsite.	Planning Condition	Not significant
Bats – Foraging/Commuting	Local	Light spill onto connective corridors and adjacent woodland.	Retention of scattered trees, buffer zone between residential housing and the adjacent broadleaved woodland. Implementation of sensitive bat lighting scheme, with particular focus on woodland edge. No night working to be undertaken.	Planning Condition	Not significant
Great crested newts	N/A	None	No	N/A	N/A
wwc	N/A	None	No	N/A	N/A



Ecological Feature	Importance (Geographic Frame of Reference)	Potential Effect	Mitigation Proposed	Proposed Mechanism to Secure	Residual Impact
Water vole	N/A	None	No	N/A	N/A
Badgers and small mammals.	Local	Potential for killing/injury to transient badgers.	Best practice/precautionary method of working to be followed to avoid risks to transient mammals during construction phase. Any full board fencing should include provision of access holes for hedgehogs.	Planning Condition, CEMP.	Not significant
Breeding birds	Local	Damage or destruction of nests	Precautionary methods in relation to legislative protection of nesting birds and active nests. Increased provision of nest boxes within the site.	Planning Condition	Not significant
Otter	N/A	None	No	N/A	N/A
Biodiversity	Local	Removal of low diversity and common habitats that support only limited protected species. Creation of more diverse grassland habitat and increased tree planting.  BIA has been undertaken with a gain of 3.37% habitat units and a gain of over 100% in hedgerow units.	All habitat creation should aim to use a diverse mix of native species, and the development should provide a range of faunal nest boxes including those for a range of bat and bird species.	Planning Condition	Not Significant



# 7 COMPENSATION & ENHANCEMENT RECOMMENDATIONS

The National Planning Policy Framework (2021), and local development plan requires ecological enhancement of sites subject to development proposals to the extent that they provide a net biodiversity gain. Where new landscape planting is proposed, species commonly occurring locally such as horse chestnut (Aesculus hippocastanum) and oak could be used. Other species such as silver birch (Betula pendula), rowan (Sorbus aucuparia) and whitebeam (Sorbus aria) would make attractive additions to the site. In particular rowan will provide a valuable source of berries late into the winter months and provide an important food source for native and migratory bird species. Ash and elm should currently be avoided due to the prevalence of 'Ash die-back' and 'Dutch elm disease', as stocks of these species cannot be guaranteed to be free from these afflictions. The use of native species in tree planting is also encouraged as these can harbour a high diversity of invertebrates. For example, English oak trees have over 400 associated invertebrate species (Kennedy & Southwood, 1984). Other suggested planting of benefit to invertebrates includes:

- Willow (Salix sp.);
- Hawthorn (Crataegus monogyna);
- Blackthorn (Prunus spinosa);
- Hazel (Corylus avellana); and
- Birch (Betual sp.).

Planting of species known to encourage invertebrates, particularly those that are night-flowering would be beneficial for foraging bats. The final species mix should be informed by the specific conditions of the planting area on site but for flower borders could include species such as ox-eye daisy (*Leucanthemum vulgare*), cornflower (*Centaurea cyanus*), red campion (*Silene dioica*), primrose (*Primula vulgaris*), wood forget-me-not (*Myosotis sylvatica*), yarrow, common knapweed and mallow (*Malva* sp.).

Any proposed SUDS areas could also be enhanced for foraging bats by the inclusion of wildflowers including bog bean (*Menyanthes trifoliata*), bugle (*Ajuga reptans*), yellow iris (*Iris pseudacorus*), marsh woundwort (*Stachys palustris*), water avens (*Geum rivale*), brooklime (*Veronica beccabunga*) and water forget-me-not (*Myosotis scorpioides*). The planting of newly created SUDS areas could also be used to encourage amphibians such as the NERC Act (2006) species common toad (*Bufo bufo*) and the European protected species great crested newt. To achieve this, any new pond should incorporate areas of different depths, with shallow areas at the edge (<10cm for at least 1m [5°slope] and a deeper basin not exceeding 1.2m. Excessive shading by vegetation or structures should be avoided. Any new SUDS area should also maintain connectivity with suitable terrestrial habitats such as hedgerow or woodland edge. If planted sympathetically, this could provide significant ecological enhancement to the site. Areas of permanently wet water bodies and associated reedbeds can provide an important invertebrate habitat area increasing the foraging capacity of the site for fauna (especially bats).

The inclusion of fruit-bearing shrubs and trees within the landscaping proposals would help enhance the site for a range of species by providing a foraging resource. For instance, rowan (*Sorbus aucuparia*) will provide a valuable source of berries late into the winter months and provide an important food source for native and migratory birds and species such as hawthorn and spindle (*Euonymus europaeus*) have nectar-rich flowers for insects in spring and berries in the autumn to attract birds. Other native trees that would be of notable benefit to wildlife include English oak (*Quercus robur*), birch (*Betula* sp.), holly and crab apple.

Additional enhancements that could easily be met within the development scope include the incorporation of bat and bird nest boxes and hedgehog boxes. Bat and bird boxes could be placed either within the fabric of the new buildings or on trees within the site boundaries. A hedgehog box could be placed within the



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retained hedgerow. Tree mounted bat boxes should ideally face a variety of orientations and be positioned at least 4 metres from the ground, with the entrances being free of overhanging branches. Suitable bat box dimensions are 430mm high X 270mm wide X 140mm deep. The boxes are designed to mimic natural roost sites and to provide a stable environment. In-cavity bat boxes located on buildings could be incorporated into the structure of the properties as they are built. These boxes could consist of lbstock Enclosed Bat Box 'C' or similar, which is positioned at least 4 metres from the ground, facing either south, south-west or southeast (for additional warmth) and close to good foraging habitat. Theses bat box dimensions are 215mm high x 215mm wide x 105mm deep (small) or 290mm high x 215mm wide x 105mm deep (large) and are made from brick (an example is shown below in Figure 8).

- iii Compensation for the loss of potential badger foraging habitat and well as maintenance of ecological corridors through the site are recommended. This could include planting fruit trees and keeping a buffer of vegetation along watercourses and field margins.
- As per current proposals a buffer strip is proposed along the western edge of the site, this is recommended for planting with native diverse grassland mixes such as Nature Scapes N10 Woodland Meadow Mixture and N10G Woodland Grasses Mixture. Additional enhancements could include the incorporation of fruit trees to create an orchard area.

Figure 5: Bat Box



Ibstock Enclosed Bat Box 'C'

In addition, the creation of refuge piles and compost heaps are recommended to enhance the site for reptiles.

Arisings from sectional hedge/vegetation clearance and from management practices such as mowing could be used for compost piles. For the refuge, arisings such as brash and logs should be piled in a sunny position within existing vegetation and within or adjacent to habitat linked to the proposed surface water attenuation in the north-western corner of the site. The pile can be maintained by adding additional material as it decomposes, which can be provided from ongoing tree and scrub management.



# 8 MONITORING

No monitoring is required for this project to be compliant with legislation and policy.



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# 10 LEGISLATION AND PLANNING POLICY

# 10.1 General & Regionally Specific Policies

Articles of British legislation, policy guidance and both Local Biodiversity Action Plans (BAPs) and the NERC Act 2006 are referred to throughout this report. Their context and application is explained in the relevant sections of this report. The relevant articles of legislation are:

- The National Planning Policy Framework (2021);
- ODPM Circular 06/2005 (retained as Technical Guidance on NPPF 2021);
- Local planning policy PD3 (Charnwood Borough Council);
- The Conservation of Habitats & Species Amendments (EU Exit) Regulations 2019 (as amended);
- The Wildlife and Countryside Act 1981 (as amended);
- EC Council Directive on the Conservation of Wild Birds 79/409/EEC;
- National Parks and Access to the Countryside Act 1949;
- The Protection of Badgers Act 1992;
- The Countryside and Rights of Way Act 2000;
- The Hedgerow Regulations 1997;
- The Natural Environment and Rural Communities (NERC) Act 2006; and
- Local Biodiversity Action Plan for Leicestershire and Rutland.
- In relation to these proposals relevant sections of the NPPF, 2021 are:

"174. Planning policies and decisions should contribute to and enhance the natural and local environment by: a) protecting and enhancing valued landscapes, sites of biodiversity or geological value and soils (in a manner commensurate with their statutory status or identified quality in the development plan); b) recognising the intrinsic character and beauty of the countryside, and the wider benefits from natural capital and ecosystem services - including the economic and other benefits of the best and most versatile agricultural land, and of trees and woodland; c) maintaining the character of the undeveloped coast, while improving public access to it where appropriate; d) minimising impacts on and providing net gains for biodiversity, including by establishing coherent ecological networks that are more resilient to current and future pressures. e) preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of soil, air, water or noise pollution or land instability. Development should, wherever possible, help to improve local environmental conditions such as air and water quality, taking into account relevant information such as river basin management plans; and f) remediating and mitigating despoiled, degraded, derelict, contaminated and unstable land, where appropriate

175. Plans should: distinguish between the hierarchy of international, national and locally designated sites; allocate land with the least environmental or amenity value, where consistent with other policies in this Framework; take a strategic approach to maintaining and enhancing networks of habitats and green infrastructure; and plan for the enhancement of natural capital at a catchment or landscape scale across local authority boundaries.

179. To protect and enhance biodiversity and geodiversity, plans should: a) Identify, map and safeguard components of local wildlife-rich habitats and wider ecological networks, including the hierarchy of international, national and locally designated sites of importance for biodiversity; wildlife corridors and steppingstones that connect them; and areas identified by national and local partnerships for habitat management, enhancement, restoration or creation; and b) promote the conservation, restoration and enhancement of priority habitats, ecological networks and the protection and recovery of priority species; and identify and pursue



opportunities for securing measurable net gains for biodiversity 180. When determining planning applications, local planning authorities should apply the following principles: a) if significant harm to biodiversity resulting from a development cannot be avoided (through locating on an alternative site with less harmful impacts), adequately mitigated, or, as a last resort, compensated for, then planning permission should be refused; b) development on land within or outside a Site of Special Scientific Interest, and which is likely to have an adverse effect on it (either individually or in combination with other developments), should not normally be permitted. The only exception is where the benefits of the development in the location proposed clearly outweigh both its likely impact on the features of the site that make it of special scientific interest, and any broader impacts on the national network of Sites of Special Scientific Interest; c) development resulting in the loss or deterioration of irreplaceable habitats (such as ancient woodland and ancient or veteran trees) should be refused, unless there are wholly exceptional reasons and a suitable compensation strategy exists; and d) development whose primary objective is to conserve or enhance biodiversity should be supported; while opportunities to improve biodiversity in and around developments should be integrated as part of their design, especially where this can secure measurable net gains for biodiversity or enhance public access to nature where this is appropriate"

#### 10.2 Bats and Great Crested Newts

Great crested newt and species of British bats are fully protected within UK Law under *Wildlife* and *Countryside Act* 1981 (as amended) through their inclusion in Schedule 5. Under the Act, they are protected from:

- Intentional or reckless killing, injury, taking;
- Damage to or destruction of or, obstruction of access to any place of shelter, breeding or rest;
- Disturbance of an animal occupying a structure or place;
- Possession or control (live or dead animals);
- Selling, bartering or exchange of these species, or parts of.

This law is reinforced by the UK's transposition of the EU Habitats Regulations under *The Conservation of Habitats & Species Amendments (EU Exit) Regulations 2019 (as amended).* These Regulations also prohibit:

- the deliberate killing, injuring or taking of great crested newt or bats;
- the deliberate disturbance of any great crested newt or bat species in such a way as to be significantly likely to affect:
- their ability to survive, hibernate, migrate, breed, or rear or nurture their young; or
- the local distribution or abundance of that species.
- damage or destruction of a breeding site or resting place;
- the possession or transport of great crested newt or bats or any other part of.
- ii Under certain circumstances a licence may be granted by Natural England to permit activities that would otherwise constitute an offence. In relation to development, a scheme must have full planning permission before a licence application can be made.
- In addition, seven British bat species are listed as Species of Principal Importance (SPI) under the Natural Environment and Rural Communities (NERC) Act, 2006. These are barbastelle (*Barbastellus barbastellus*), Bechstein's (*Myotis bechsteinii*), noctule (*Nyctalus noctula*), soprano pipistrelle (*Pipistrellus pygmaeus*), brown long-eared (*Plecotus auritus*), greater horseshoe (*Rhinolophus ferrumequinum*) and lesser horseshoe (*Rhinolophus hipposideros*).
- iv Under the National Planning Policy Framework 2021 the presence of any protected species is a material planning consideration. The Framework states that impacts arising from development proposals must be



avoided where possible or adequately mitigated/compensated for and that opportunities for ecological enhancement should be sought.

#### 10.3 Birds

- The Wildlife and Countryside Act 1981 (as amended) is the Priority legislation affording protection to UK wild birds. Under this legislation all birds, their nests and eggs are protected by law and it is an offence, with certain exceptions, to recklessly or intentionally:
  - Kill, injure or take any wild bird;
  - Take, damage or destroy the nest of any wild bird while it is in use or being built;
  - Take or destroy the egg of any wild bird.
- For birds listed on Schedule 1 of the Act, it is an offence to disturb any bird while it is building a nest, is at or near a nest with young; or disturb the dependant young of such a bird.
- iii Species listed in Annex 1 of the EU Birds Directive 1994 (e.g. barn owl) are required to have special conservation measures taken to preserve their habitats and sites to be classified as Special Protection Areas (SPAs) where appropriate.

# 10.4 Reptiles

- All reptile species are partially protected under Schedule 5 (Sections 9(1) and 9(5)) of the Wildlife and Countryside Act 1981 (as amended). This legislation protects these animals from:
  - Reckless or intentional killing and injury;
  - Selling, offering for sale, possessing or transporting for the purpose of the sale or publishing advertisements to buy or sell a protected species.

In addition to the above legislation, UK rare reptiles; sand lizards (*Lacerta agilis*) and smooth snakes (*Coronella austriaca*), are listed under The Conservation of Habitats & Species Amendments (EU Exit) Regulations 2019 (as amended). This makes it an offence to;

- Capture, kill, injure and disturb;
- Take or destroying eggs;
- Damage or destroy breeding/resting places;
- Obstruct access to resting places; and
- Possess, advertise for sale, sell or transport for sale, live or dead (part or derivative).
- ii Where these animals are confirmed as present on land that is to be affected by development guidance recommends that:
  - The animals should be protected from injury or killing during construction operations;
  - Mitigation should be provided to maintain the conservation status of the species locally;
  - Under the National Planning Policy Framework 2021 the presence of any protected species is a material planning consideration. The Framework states that impacts arising from development proposals must be avoided where possible or adequately mitigated/compensated for and that opportunities for ecological enhancement should be sought.

# 10.5 Badgers

- Badgers (*Meles meles*) and their setts are protected by the Protection of Badgers Act 1992. This makes it an offence to:
  - intentionally capture, kill or injure a badger;
  - damage, destroy or block access to their setts;
  - disturb badgers in setts;
  - treat a badger cruelly;
  - deliberately send or intentionally allow a dog into a sett; and



- bait or dig for badgers.
- ii Case law for this species contains example prosecutions of imprisonment for six months and heavy fines.

# 10.6 Hedgehogs and Common Toads

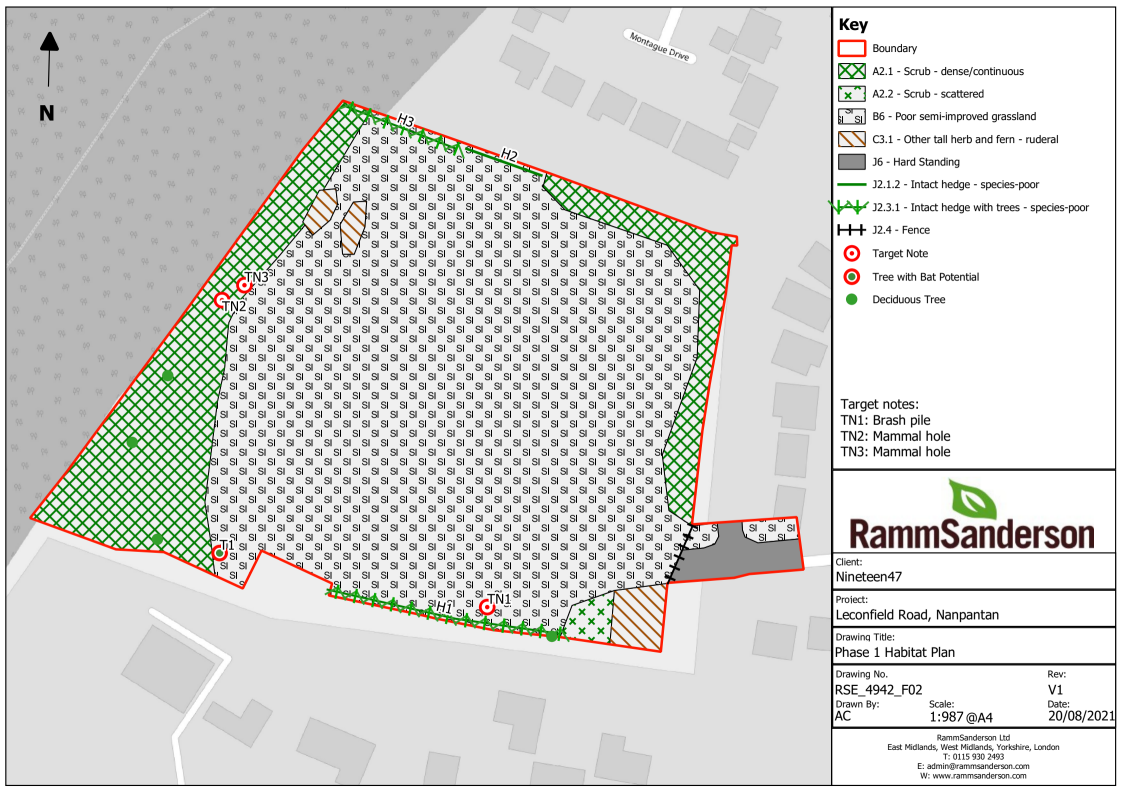
Under the NERC Act 2006, the hedgehog (*Erinaceus europaeus*) and common toad (*Bufo bufo*) are categorised as a 'Species of Principal Importance' (SPI) for biodiversity. Furthermore, both are local biodiversity action plan species (LBAP) for Lowland Derbyshire. Listing as SPI reflects concerns that populations have suffered a rapid and sustained decline in the UK. As such, they are a material consideration during planning.

# 10.7 Hedgerows

All native hedgerows (including species-poor ones) are listed under Section 41 of the NERC Act (2006) and are a Local Biodiversity Action Plan (LBAP) habitat. All native hedgerows are considered to be of high conservation value.

- ii The Hedgerow Regulations (1997) classifies a hedgerow as 'important' if it:
  - Satisfies at least 1 of the criteria listed in Part II of Schedule 1
  - Has existed for 30 years or more
- iii Any person wishing to remove a hedgerow is required to submit a hedgerow removal notice to the LPA.
- iv Items of Legislation that are pertinent regarding hedgerows include:
  - Hedgerow Regulations 1997
  - The countryside Rights of Way Act 2000
  - Natural Environment and Rural Communities Act (NERC) 2006
  - Planning Policy Statement (PPS) 9: Biodiversity and Geological Conservation
  - The UK Biodiversity Action Plan (UK BAP)
  - The Conservation of Habitats & Species Amendments (EU Exit) Regulations 2019 (as amended)





# 12 APPENDIX 2: SPECIES SPECIFIC SURVEY METHODS

#### 12.1 Bats

The overall value of the site and its connectivity to the wider countryside was assessed in relation to bats. The likelihood of bats roosting at the site or moving through the site between local roost sites and foraging/mating/hibernation habitats was considered.

The site, including the trees and boundary trees, were assessed by an ecologist and graded as to their suitability for supporting roosting bats using the Bat Conservation Trust's Bat Surveys for Professional Ecologists: Good Survey Guidelines (Collins, J. Eds. 2016), an extract of which is provided interpreted in Table 3

Table 3: Criteria for bat roost potential assessment of trees

Roost Potential	Description	Surveys Required (Trees)
Confirmed roost	Evidence of roosting bats found during initial daytime inspection.	3 – including 1 dawn as a minimum
High *	Structures with one or more features suitable for bat roosting, with obvious suitability for larger numbers of bats.	3 – including 1 dawn as a minimum
Moderate	Structure with one or more potential roost sites that could be used due to size, shelter and protection but unlikely to support a roost of high conservation status.	2– including 1 dawn as a minimum
Low	Structure with one or more potential roosting sites used by individual bats opportunistically. Insufficient space, shelter or protection to be used by large numbers of bats.	Precautionary Mitigation Approach, some instances may require further survey
Negligible	No or negligible features identified that are likely to be used by roosting bats	None

<sup>\*</sup> Unless it is a confirmed roost, additional surveys are required of buildings to assess presence / likely absence of a roost. The number of surveys are indicative to give confidence in a negative result, i.e. where no bats are found, confidence in a result can be taken.

# 12.2 Reptiles

- ii The reptile survey followed standard methodology as outlined in the 'Herp Workers Manual' (Gent & Gibson, 2003) and Froglife Advice Sheet 10 'Reptile survey: an introduction to planning, conducting and interpreting surveys for snake and lizard conservation' (Froglife, 1999).
- Reptile refugia measuring 0.5m<sup>2</sup> were laid out on the 23<sup>rd</sup> April 2021 and left to 'bed in' for 25 days. The refugia were placed in areas where the habitat was considered suitable for reptiles, such as along field margins in long grassland or the edge of scrub where they would receive sun.
- The refugia were checked during appropriate weather conditions (dry, calm and an ambient temperature 11-18°C). During each survey visit, all other parts of the Site were subject to a walkover survey looking for reptiles.
  - Refugia were removed following the completion of the surveys.



# 13 BIA CONDITION ASSESSMENT SUMMARY

Table 4: BIA Condition Assessment Summary (Baseline Habitats)

Criteria	Pass/Fail	Additional Comments
Woodland and forest – Lowland mixed deciduous woodland		
This should be an area of trees with complete canopy cover	Pass	
Native species are dominant. Non-native and invasive species account for less than 10% of the vegetation cover	Pass	
A diverse age range and height structure of the trees	Fail	All largely the same age range
Free from damage (in the past five years) from stock or wild mammals with less than 20% of vegetation being browsed	Pass	
There should be evidence of successful tree regeneration such as seedlings, saplings and young trees	Pass	
Standing and fallen dead wood of over 20cm diameter are present including fallen large dead branches/stems and stumps	Pass	
Wetland habitat if they exist within the wood has little sign of drainage or channel straightening	N/A	No wetland habitats present
The area is protected from damage by agricultural and other adjacent operations	Fail	PRoW and further informal worn pathways through the woodland
There should be no evidence of inappropriate management	Fail	PRoW and further informal worn pathways through the woodland
Invasive non-native plants are below 5%	Pass	
No signs of significant enrichment present	Pass	
More than 3 different native trees and 3 shrub species in an average 10m radius	Fail	Oak dominant
Condition Score: Moderate		



Criteria	Pass/Fail	Additional Comments		
Woodland and forest - Other Broad Leaved				
This habitat type was utilised for recording scattered trees as there is no capacity for that within the matrix				
This should be an area of trees with complete canopy cover	Pass			
Native species are dominant. Non-native and invasive species account for less than 10% of the vegetation cover	Pass	Ash tree		
A diverse age range and height structure of the trees	Fail	No diverse age range		
Free from damage (in the past five years) from stock or wild mammals with less than 20% of vegetation being browsed	Fail	A number of damaged limbs present		
There should be evidence of successful tree regeneration such as seedlings, saplings and young trees	Pass			
Standing and fallen dead wood of over 20cm diameter are present including fallen large dead branches/stems and stumps	Pass			
Wetland habitat if they exist within the wood has little sign of drainage or channel straightening	N/A	No wetland habitats present		
The area is protected from damage by agricultural and other adjacent operations	Fail	Damage to limbs from pruning and heavy mowing at the base of the tree		
There should be no evidence of inappropriate management	Fail	Damaged limbs		
Invasive non-native plants are below 5%	Pass			
No signs of significant enrichment present	Pass			
More than 3 different native trees and 3 shrub species in an average 10m radius	Fail	Ash and Oak		
In addition to the above criteria, the following characteristics are detailed within the	e Technical Supple	ment guide to determine woodlands in 'poor' condition:		
• Non-native trees often of a single species or the same age are the dominant com	ponent.			
OR invasive non-native plants are greater than 20%.				
Mixed species show a consistent planting pattern across the site.				
Original planting lines, or remains of planting lines, can be seen.				
Drainage features and channel straightening of watercourses				
Condition Score: Moderate				



Criteria	Pass/Fail	Additional Comments
Heathland and shrub – Mixed Scrub	,	
There are at least three woody species, with no one species comprising more than 75% of the cover	Fail	Two species only: Hawthorn and Blackthorn
There is a good age range – a mixture of seedlings, saplings, young shrubs and mature shrubs	Fail	Age range is limited
Pernicious weeds and invasive species make up less than 5% of the ground cover	Fail	Common nettle is the dominant ground layer
The scrub has a well-developed edge with un-grazed tall herbs	Fail	No structural diversity with managed margins
There are many clearings and glades within the scrub  Condition Score: Poor	Pass	Some limited clearings, footpath running through
Grassland - Modified Grassland		
The area is clearly and easily recognisable as a good example of this habitat and there is little difference between what is described in the relevant habitat classifications and what is visible on site	Pass	
The appearance and composition of the vegetation on site should very closely match the characteristics for the specific Priority Habitat, with species typical of the habitat representing a significant majority of the vegetation	Pass	Grasses dominant, see habitat descriptions for further details
Wildflowers, sedges and indicator species for the specific Priority grassland habitat are very clearly and easily visible throughout the sward and occur at high densities in high frequency	Fail	Wildflowers are present, however not in high densities or frequency, low diversity of wildflowers.
Undesirable species and physical damage is below 5% cover	Fail	Undesirable species above 5% cover incl: creeping buttercup, ragwort, white clover, cow parsley, curled and broad-leaved dock, and common nettle.
Cover of bare ground greater than 10%	Fail	Bare ground less than 10%
Cover of bracken less than 20% and cover of scrub and bramble less than 5%	Fail	No bracken but bramble and scrub above 5%
Condition Score: Poor		
Sparsely Vegetated Land - Ruderal / Ephemeral (Tall Ruderal)		
Condition Score: Poor	N/A	Condition's assessment not appropriate as criteria only cover Limestone Pavements and Rock Outcrops and Scree. As such, the below Condition's Assessment Criteria table was used to determine condition score Poor:



Criteria	Pass/Fail	<ul> <li>Additional Comments</li> <li>Ruderal Habitat with low biodiversity value.</li> <li>Relict of any of the habitat that can be restored.</li> <li>Potentially restorable to a good condition with improved management.</li> <li>Most of the condition criteria are being failed.</li> <li>The habitat type has major differences between what is described in the relevant habitat classifications and what is visible on site, but is still fitting the vegetation components of the habitat type</li> <li>As the tall ruderal on site was dominated by rosebay willowherb, with frequent spear thistle, this habitat was deemed to be in poor condition as it is considered to be ruderal habitat with low biodiversity value.</li> </ul>
Hedgerow 1		
A1 Height >1.5m average along length	Pass	
A2 Width > 1.5m average along length	Fail	Average 1m
B1 Gap between ground and base of the canopy < 0.5m for > 90% of length unless 'line of trees'	Fail	
B2 Gaps make up < 10% of total length and no canopy gaps of >5m	Pass	
C1 >1 m width of undisturbed ground with perennial herbaceous vegetation for	Fail	Mown regularly
>90% of length is present on one side of the hedge (at least)		
C2 Plant species indicative of nutrient enrichment of soils dominate <20% cover of the area of undisturbed ground	Fail	Cow parsley and common nettle dominant
D1 >90% of the hedgerow and undisturbed ground is free of invasive non-native	Pass	
and neophyte species		
D2 >90% of the hedgerow or undisturbed ground is free of damage caused by	Fail	Adjacent to gardens, regularly mown and trimmed, garden waste dumped at
human activities		base in places
Condition Score: Poor (fails more than 4 attributes)		
Hedgerow 2		
A1 Height >1.5m average along length	Pass	
A2 Width > 1.5m average along length	Pass	



Criteria	Pass/Fail	Additional Comments
B1 Gap between ground and base of the canopy < 0.5m for > 90% of length unless 'line of trees'	Fail	
B2 Gaps make up < 10% of total length and no canopy gaps of >5m	Pass	
C1 >1 m width of undisturbed ground with perennial herbaceous vegetation for	Fail	Mown regularly
>90% of length is present on one side of the hedge (at least)		
C2 Plant species indicative of nutrient enrichment of soils dominate <20% cover of the area of undisturbed ground	Fail	Cow parsley and common nettle dominant
D1 >90% of the hedgerow and undisturbed ground is free of invasive non-native	Pass	
and neophyte species		
D2 >90% of the hedgerow or undisturbed ground is free of damage caused by	Fail	Adjacent to gardens, regularly mown and trimmed, garden waste dumped at
human activities		base in places
Condition Score: Moderate		
Hedgerow 3		
A1 Height >1.5m average along length	Pass	
A2 Width > 1.5m average along length	Pass	
B1 Gap between ground and base of the canopy $< 0.5 \text{m}$ for $> 90\%$ of length unless 'line of trees'	Fail	
B2 Gaps make up < 10% of total length and no canopy gaps of >5m	Pass	
C1 >1 m width of undisturbed ground with perennial herbaceous vegetation for	Fail	Mown regularly and adjacent to garden
>90% of length is present on one side of the hedge (at least)		
C2 Plant species indicative of nutrient enrichment of soils dominate <20% cover of the area of undisturbed ground	Fail	Cow parsley and common nettle dominant
D1 >90% of the hedgerow and undisturbed ground is free of invasive non-native	Pass	
and neophyte species		
D2 >90% of the hedgerow or undisturbed ground is free of damage caused by	Fail	Adjacent to gardens, regularly mown and trimmed, garden waste dumped at
human activities		base in places
A1 Height >1.5m average along length	Pass	



Criteria	Pass/Fail	Additional Comments
A2 Width > 1.5m average along length	Pass	
B1 Gap between ground and base of the canopy < 0.5m for > 90% of length unless 'line of trees'	Fail	
Condition Score: Moderate		



# PLANTING PROPOSALS

Feature Tree Planting Liquidambar styraciflua Quercus robur	Stock SM SM	Height (cm) 600 + 600 +	Girth (cm) 20/25 20/25
Blossom/Fruit Tree Planting  Malus Trilobata  Malus sylvestris  Prunus avium  Prunus avium 'plena'  Prunus domestica  Pyrus calleryana 'Chanticleer'  Pyrus communis	Stock EHStd EHStd EHStd EHStd EHStd EHStd	Height (cm) 425/650 425/650 425/650 425/650 425/650 425/650	Girth (cm) 14/16-18/2 14/16-18/2 14/16-18/2 14/16-18/2 14/16-18/2 14/16-18/2
Native Tree Planting  Acer campestre Betula pendula Crataegus prunifolia Prunus avium	Stock Std-HStd Std-HStd Std-HStd Std-HStd	Height (cm) 250/425 250/425 250/425 250/425	Girth (cm) 12/14-14/1 12/14-14/1 12/14-14/1 12/14-14/1

All hedging to be planted in accordance with the implementation and maintenance guidelines. No shrub species, size or location should be altered without prior approval from the Landscape Architect.

Native Buffer Planting	Stock	Height (cm)	Ctrs (m)
Corylus avellana	T 1+1	40/60	1.00
Cornus sanguinea	T 1+1	40/60	1.00
Crataegus monogyna	T 1+1	40/60	1.00
llex aquifolium	3L	20/30	1.00
Ligustrum vulgare	T 1+1	40/60	1.00
Prunus spinosa	T 1+1	40/60	1.00
Rosa canina	T 1+1	40/60	1.00
Viburnum opulus	T 1+1	40/60	1.00

the Landscape Architect.

	Embankment Planting Corylus avellana Cornus sanguinea Cytisus scoparius Ilex aquifolium Ligustrum vulgare Viburnum opulus	Stock T 1+1 T 1+1 T 1+1 2L T 1+1 T 1+1	Height (cm) 40/60 40/60 40/60 20/50 40/60 40/60	Ctrs (m) 1.00 1.00 1.00 1.00 1.00 1.00 1.00
	Ornamental Hedge Planting Elaeagnus x ebbingei Hebe 'Marjorie Prunus lusitanica Rosmarinus officinalis Viburnum tinus 'Eve Price'	Stock 5L-10L 5L 10L 5L 5L-10L	Height (cm) 60/80 40/60 80/100 40/60 40/60	Ctrs (m) 0.50 0.40 0.50 0.40 0.50
2	Specimen Shrub Planting Mahonia x media 'Winter Sun' Phormium tenax 'Jester' Phormium tenax 'Sundowner' Photinia fraseri 'Red Robin'	Stock 15L 25L 25L 70L	Height (cm) 125/150 80/100 80/100 200/225	Habit Leaders Triple crn Triple crn 1/2 Std
A	Ornamental Shrub Planting  Bergenia cordifolia	Stock	Height (cm)	Ctrs (m)

Ornamental Shrub Planting	Stock	Height (cm)	Ctrs (
Bergenia cordifolia	3L	-	0.50
Aucuba japonica	10L	40/60	0.75
Buddleia davidii	3L	40/60	0.75
Choisya 'Aztec Pearl'	10L	40/60	0.70
Choisya ternata	10L	40/60	0.75
Cornus alba	3L	60/80	0.75
Cornus sanguinea	3L	60/80	0.75
Euonymus 'Emerald Gaiety'	10L	30/40	0.60
Hebe 'Mrs Winder'	10L	40/60	0.70
Hebe pinguifolia 'Sutherlandii'	10L	40/60	0.70
Heuchera 'Palace Purple'	3L	-	0.50
Hypericum 'Hidcote'	10L	40/60	0.75
Lavandula angustifolia 'Munstead'	10L	40/60	0.60
Lonicera 'Baggesen's Gold'	10L	40/60	0.70
Prunus laurocerasus 'Otto Luyken'	10L	60/80	0.70
Ribes sanguineum	5L	40/60	0.75
Rosmarinus officinalis	10L	40/60	0.70
Symphoricarpos 'Hancock'	5L	40/60	0.70
Viburnum tinus 'Eve Price'	10L	40/60	0.75
		-,	







features used for play

















Native Tree Planting	Stock	Height (cm)	Girth (cm)
Acer campestre	Std-HStd	250/425	12/14-14/16
Betula pendula	Std-HStd	250/425	12/14-14/16
Crataegus prunifolia	Std-HStd	250/425	12/14-14/16
Prunus avium	Std-HStd	250/425	12/14-14/16
Tilia cordata	Std-HStd	250/425	12/14-14/16
Quercus robur	Std-HStd	250/425	12/14-14/16
Sorbus aucuparia	Std-HStd	250/425	12/14-14/16



All shrubs to be planted in accordance with the implementation and maintenance guidelines. More ornamental shrub species will be utilised within the POS at interfaces with play areas. Detail design drawing will provide information. No shrub species, size or location should be altered without prior approval from

10-11	NA.	10	
м.			



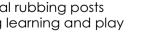


Ornamental Shrub Planting	Stock	Height (cm)	Ctrs (m
Bergenia cordifolia	3L	-	0.50
Aucuba japonica	10L	40/60	0.75
Buddleia davidii	3L	40/60	0.75
Choisya 'Aztec Pearl'	10L	40/60	0.70
Choisýa ternata	10L	40/60	0.75
Cornús alba	3L	60/80	0.75
Cornus sanguinea	3L	60/80	0.75
Euonymus 'Ēmerald Gaiety'	10L	30/40	0.60
Hebe 'Mrs Winder'	10L	40/60	0.70
Hebe pinguifolia 'Sutherlandii'	10L	40/60	0.70
Heuchera 'Palace Purple'	3L	-	0.50

Forest learning/interpretation board





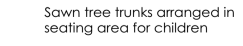










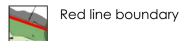






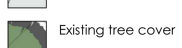














Existing hedgerow cover



Proposed housing



Proposed feature tree planting



Proposed blossom/fruit tree planting



Proposed native tree planting



Proposed native hedgerow planting/buffer





Proposed permanent water with emergent



Proposed species rich meadow (Emorsgate



Proposed species rich wet meadow (Emorsgate



Proposed natural play area

Leconfield Road Loughborough Landscape Masterplan

Bowbridge Homes

Scale

1:500 @ A1 SG Number/Figure Date 25/07/2021 GL1028 14



landscape architects

Checked

## 14 APPENDIX 4: PHASE 1 SURVEY RESULTS

### 14.1 Phase 1 Habitat Survey

- The site comprised a parcel of poor semi improved grassland, with areas of tall ruderal and scrub, and broad-leaved scattered trees present throughout the site. Broad-leaved woodland was present adjacent to the western boundary. Boundary fence is present on all aspects, with two species poor hedgerows present on the northern boundary. Full habitat descriptions and photos are provided below. For a Phase 1 Habitat Survey Plan and full species list please refer to the appendices.
- vi Habitats types detailed below are listed in order of the JNCC (2010) Handbook. The species list provided in this report reflect only those taxa observed during the survey.

#### 1.1.1 Scrub - Dense/Continuous

This habitat type was concentrated at the boundaries of the site, it comprised dominant blackthorn (*Prunus spinosa*), abundant bramble (*Rubus fruiticosus*), frequent holly (*Ilex aquifolium*) and elder (*Sambucus nigra*) occasional beech (*Fagus sylvatica*) and hazel (Corylus avellana) with an ivy (*Hedera helix*) covered understorey.

Figure 6: Scrub - Dense/Continuous



#### 1.1.2 Scrub - Scattered

This habitat was located in a small area within the south eastern corner of the site, it comprised of only bramble.



Figure 7: Scrub - Scattered



#### 1.1.3 Broad-leaved Scattered Trees

A number of young broad-leaved scattered trees were present onsite. The species comprised ash (*Fraxinus* excelsior), blackthorn, beech, oak (*Quercus* sp.) and horse chestnut (*Aesculus Hippocastanum*).

Figure 8: Scattered trees



#### 14.1.2 Tall herb and ruderal

A small parcel of tall herb and ruderal vegetation was present at the south eastern corner of the site. Species composition comprised dominant broad-leaved dock (Rumex obtusifolium) with abundant nettle (Urtica dioica), and cock's-foot (Dactylus glomerata), frequent hard rush (Juncus inflexus), occasional pendulous sedge (Carex pendula) and curled dock (Rumex crispus) and rarely occurring cow parsley (Anthriscus sylvestris) and common ragwort (Jacobaea vulgaris).



Figure 9: Tall herb and ruderal



### 14.1.3 Poor Semi-Improved Grassland

Poor semi-improved grassland formed the majority of the site. This was tussocky with a sward height between 10 cm and 30 cm, it appeared to be mown bi-annually. False oat grass and cocks-foot were equally abundant with frequent perennial rye grass (*Lolium perenne*), Yorkshire fog (*Holcus lanatus*) and meadow fox tail (*Alopecurus pratensis*) occasional creeping buttercup (*Ranunculus repens*), annual meadow grass (*Poa annua*) and white clover (*Trifolium repens*), rarely occurring chickweed (*Stellaria media*), daffodil (*Narcissus sp*) and meadow buttercup (*Ranunculus acris*). An area of locally dominant cow parsley (*Anthriscus sylvestris*) was present in the south western corner of the site.

Figure 10: Poor Semi-improved grassland





### 14.1.4 Intact species poor hedgerows

There were three hedgerows on site, H1 was located along the southern boundary, and hedges 2 and 3 along the northern boundary. Hedgerow 1 did not have a dominant species instead comprised frequently occurring leylandii, cherry laurel (*Prunus laurocerasus*), elder (*Sambucus nigra*) and blackthorn (*Prunus spinosa*).

- ii Hedgerow 2 comprised equally abundant hawthorn (*Crataegus monogyna*) and blackthorn with occasional elder and holly (*Ilex aquifolium*). Hedgerow 2 was 1-2m tall and wide and was located between the site and residential garden to the north.
- iii Hedgerow 3 (H3) was dominated by *leylandii* only and was 2-3m in height and 1m wide.

Figure 11: Intact species poor hedgerow



# 15 APPENDIX 5: SPECIES LIST

		DAFOR
Blackthorn	Prunus spinosa	D
Ash	Fraxinus excelsior	0
Dak	Quercus robur	0
Cocks foot grass	Dactylus glomerata	A
Leyland cypress	Cupressus × leylandii,	0
Pendulous sedge	Carex pendula	0
Cherry laurel	Prunus laurocerasus	0
Elder	Sambucus nigra	F
Ragwort	Jacobaea vulgaris	R
Hazel	Corylus avellana	0
Meadow foxtail	Alopecurus pratensis	A
Holly	llex aquifolium	F
vy	Hedera helix	0
Beech	Fagus Sylvatica	0
Horse chestnut	Aesculus Hippocastanum	0
Creeping buttercup	Ranunculus Repens	0
Annual meadow grass	Poa annua	0
Cow parsley	Anthriscus sylvestris	R
Daffodil	Narcissus sp	R
Creeping thistle	Cirsium arvense	R
Spear thistle	Cirsium vulgare	R
Common chickweed	Stellaria media	R
Perennial ryegrass	Lolium perenne	F
White clover	Trifolium repens	0
Mugwort	Artemisia vulgaris	R
Meadow buttercup	Ranunculus acris	R
Hard rush	Juncus inflexus	0
Curled dock	Rumex crispus	F



Common Name	Scientific Name	DAFOR
Yorkshire fog	Holcus lanatus	F
Common nettle	Urtica dioica	Α
Common hogweed	Heracleum sphondylium	0
Bramble	Rubus fruticosus	Α
Broad-leaved dock	Rumex obtusifolius	D



## 16 APPENDIX 6: REPTILE SURVEY RESULTS

The reptile surveys were overseen by Senior Ecologist Lauri Leivers BSc (Hons) GradCIEEM, and conducted by seasonal field ecologists Catherine Firth, Ellie Orne, and Brandon Whatman. Lauri holds a class two licence for GCN (2018-37695-CLS-CLS) as well as a FISC Level 3 in Botanical Identification Skills and has been a professional ecologist for the past five years. The surveys were completed during suitable conditions as detailed in the table below.

**Table 5: Reptile Survey Results** 

	Abiotic Factor					
Survey	Date	Temperature (°C)	Wind Speed (Beaufort Scale)	Cloud Cover (Oktas Scale)	Precipitation	Reptiles Identified
Setup	23/04/2021	10	2	3	0	None
Survey 1	18/05/2021	13	1	3	0	None
Survey 2	24/05/2021	9*	2	4	0	None
Survey 3	28/05/2021	18	1	4	0	None
Survey 4	16/06/2021	16	1	1	0	None
Survey 5	21/06/2021	11	3	7	0	None
Survey 6	23/06/2021	16	2	0	0	None
Survey 7	01/07/2021	16	1	3	0	None

<sup>\*</sup>During the second reptile survey, conducted on 24th May 2021, the temperature was recorded at 9°C. During this survey, no reptiles were recorded. All six other surveys were, however, conducted in suitable conditions (i.e., in temperatures over 11°C) over the optimal survey period, and no reptiles were recorded during these surveys. As such, the suboptimal temperature recorded during the second reptile survey is not considered to be a limiting factor on assessing the value of the site for local reptile populations.



