



Biodiversity Net Gain Assessment

Land North of Normandy Way, Hinckley, Leicestershire, LE10 1SW

Morro Partnerships

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Industry Guidelines and Standards

This report has been written with due consideration to:

- British Standard 42020 (2013). Biodiversity – Code of Practice for Planning and Development.
- British Standard 8683:2021 (2021). Process for Designing and Implementing Biodiversity Net Gain.
- Chartered Institute of Ecology and Environmental Management (2017). Guidelines for Preliminary Ecological Appraisal. 2nd edition. Chartered Institute of Ecology and Environmental Management, Winchester.
- Chartered Institute of Ecology and Environmental Management (2017). Guidelines on Ecological Report Writing. Chartered Institute of Ecology and Environmental Management, Winchester.
- Chartered Institute of Ecology and Environmental Management (2018). Guidelines for Ecological Impact Assessment in the UK and Ireland: Terrestrial, Freshwater, Coastal and Marine. Version 1.1. Chartered Institute of Ecology and Environmental Management, Winchester.
- Chartered Institute of Ecology and Environmental Management (2020). Guidelines for Accessing, Using and Sharing Biodiversity Data in the UK. 2nd Edition. Chartered Institute of Ecology and Environmental Management, Winchester.
- Chartered Institute of Ecology and Environmental Management, Construction Industry Research and Information Association & Institute of Environmental Management and Assessment (2019). Biodiversity Net Gain – Good Practice Principles for Development.

Proportionality

The work involved in preparing and implementing all ecological surveys, impact assessments and measures for avoidance, mitigation, compensation and enhancement should be proportionate to the predicted degree of risk to biodiversity and to the nature and scale of the proposed development. Consequently, the decision-maker should only request supporting information and conservation measures that are relevant, necessary and material to the application in question. Similarly, the decision-maker and their consultees should ensure that any comments and advice made over an application are also proportionate.

The desk studies and field surveys undertaken to provide a Preliminary Ecological Appraisal (PEA) might in some cases be all that is necessary.

(BS 42020, 2013)

Executive Summary

Arbtech Consulting Limited was instructed by Morro Partnerships to undertake a Biodiversity Net Gain (BNG) Assessment at Land North of Normandy Way, Hinckley, Leicestershire, LE10 1SW (hereafter referred to as "the site"). The assessment was required to inform a planning application for the construction of up to 25 new residential dwellings along with access (hereafter referred to as "the proposed development").

The baseline habitat value of the site is 3.94 area-based habitat units and 0.78 hedgerow units with the proposed development resulting in a -30.74% area-based net loss and a 78.96% net gain for hedgerows. The proposed development is therefore not anticipated to surpass the minimum target of 10% biodiversity net gain and thus is not compliant with legislation (Environment Act 2021).

Recommendations to alleviate losses have been explored in this report along with secondary options and pricing for the purchase of credits. Recommendations include;

- Further enhancement of amenity grassland through creating a mosaic of habitat within these spaces to include;
 - Mixed scrub planting
 - Creation of a small wildlife pond
 - Creation of additional areas of neutral grassland.
- Enhancement of the woodland on site to achieve good condition.

A Biodiversity Net Gain (BNG) Management Plan must be produced for the site. This should include recommendations for the implementation, management and monitoring of the site for at least 30 years.

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1.0 Introduction and Context

1.1 Background

Arbtech Consulting Limited was instructed by Morro Partnerships to undertake a Biodiversity Net Gain (BNG) Assessment at Land North of Normandy Way, Hinckley, Leicestershire, LE10 1SW (hereafter referred to as “the site”). The assessment was required to inform a planning application for the construction of up to 25 new residential dwellings along with access (hereafter referred to as “the proposed development”). A plan showing the proposed development is provided in Appendix 1.

This report should be read in conjunction with the following documents:

- Defra Statutory Biodiversity Metric
- Preliminary Ecological Appraisal and Roost Assessment (Arbtech Consulting Ltd, February 2025)

1.2 Site Location, Geology and Landscape Context

The survey site is centred on National Grid Reference SP43199580 and has an area of approximately 0.8ha. The site is currently disused and is formed of a series of allotments. A number of small outbuildings in the form of timber sheds are seen, along with a garage in the western corner. As a result of a lack of management and maintenance, bramble scrub and self-set saplings are a common feature throughout the space, along with more mature trees. A pond is also found in the northeastern corner of the site. Habitats within the site are common and widespread. The underlying soil type on the site is a slightly acid, loamy and clayey soil with impeded draining. The site is situated within the Leicestershire Vales National Character Area. A site location plan is provided in Appendix 2.

1.3 BNG Informative

BNG is a specific, measurable outcome of project activities that deliver demonstrable and quantifiable benefits to biodiversity compared to the baseline situation. In order to achieve BNG, a project must be able to demonstrate that it has followed all 10 of the Principles of Biodiversity Net Gain (as outlined in the British Standard 8683:2021 Process for Designing and Implementing Biodiversity Net Gain).

The legalised Environment Act (2021) requires developments in England to demonstrate a measurable net gain in biodiversity and sets a target of a minimum of 10% BNG for all developments. It also stipulates that a management plan with a minimum 30-year term, should be adopted to ensure biodiversity net gain can be delivered. The requirement for biodiversity net gain is also enshrined within the National Planning Policy Framework (NPPF, 2024). The DEFRA Statutory Biodiversity Metric is the widely accepted tool used to calculate BNG. It enables the calculation of habitat value pre- and post-development in order to determine the overall change in biodiversity value as a result of the proposed development. The Biodiversity Metric has separate BNG assessments for areas of habitat, hedgerows and watercourses. The biodiversity value of a site should be maximised. However, it may not always be possible to achieve a 10% biodiversity net gain within a site and therefore the Statutory Biodiversity Metric can also account for offsite habitat creation, where land is available. Alternatively, developers can seek to provide an agreed financial contribution to an appropriate third party (such as the Local Authority, the UK Government or another landowner) to deliver the required biodiversity net gain elsewhere on their behalf.

2.0 Methodology

2.1 Baseline Biodiversity Value

The baseline BNG Calculation was informed by the Preliminary Ecological Appraisal and Roost Assessment (Arbtech Consulting Ltd, February 2025). A baseline habitat plan is provided in Appendix 3.

Habitat Classification

The Preliminary Ecological Appraisal classified the habitats on site according to The UK Habitat Classification Habitat Definitions Version 2.0 (The UK Habitat Classification Working Group, July 2023).

Habitat Area/Length

The area or length of each habitat was calculated using qGIS software. In calculating the area or length of each habitat, habitats which occur as two or more isolated parcels across the site were combined, where they were deemed to be of a similar composition and condition. Distinctions were made between habitats to be retained (i.e. left as found in baseline), enhanced (i.e. improved condition) or lost (i.e. destroyed by proposed development).

Areas of scattered trees were calculated using the Tree Helper tool within the Statutory Biodiversity Metric. Class sizes for urban trees are set out in Table 14 of the Statutory Biodiversity Metric User Guide (Natural England, 2023).

Habitat Condition

Habitat condition was assessed using the relevant condition assessment sheets found in the Statutory Biodiversity Metric User Guide (Natural England, 2023).

Strategic Significance

Strategic significance was assigned for each habitat based upon a review of the following:

- Ecological value
- Function within the landscape
- Any site or habitat allocations under the Hinkley and Bosworth Borough Council Local Development Framework Core Strategy (Adopted 2009)
- Any site of habitat allocations under the Local Nature Recovery Strategy – Leicestershire, Leicester and Rutland (July 2025)

2.2 Post Development Biodiversity Value

The post development BNG Calculation was informed by the Development Plan which is included in Appendix 1. A post development habitat plan is provided in Appendix 4.

Habitat Classification

Proposed habitats were translated to their equivalents in the UK Habitat Classification using The UK Habitat Classification Habitat Definitions Version 2.0 (The UK Habitat Classification Working Group, July 2023) and the information provided within the Development Plan.

Habitat Area/Length

The area or length of each proposed habitat was calculated using qGIS software. In calculating the area or length of each habitat, habitats which occur as two or more isolated parcels across the site were combined, where they were deemed to be of similar composition and condition. Distinctions were made between habitats to be retained (i.e. left as found in baseline), enhanced (i.e. improved condition) or newly created.

Areas of scattered trees were calculated using the Tree Helper tool within the Statutory Biodiversity Metric. Class sizes for urban trees are set out in Table 14 of the Statutory Biodiversity Metric User Guide (Natural England, 2023).

Habitat Condition

Target habitat condition for each proposed habitat was determined assessed using the Temporal Multipliers Tool and the Enhancement Temporal Multipliers Tool included in the Statutory Biodiversity Metric spreadsheet as well as the relevant condition assessment sheets found in the Statutory Biodiversity Metric User Guide (Natural England, 2023). This is based on the assumption that a 30-year management plan will be adopted for the site.

Strategic Significance

Strategic significance was assigned for each proposed habitat based upon a review of the following:

- Likely ecological value
- Function within the landscape
- Any site or habitat allocations under the Hinkley and Bosworth Borough Council Local Development Framework Core Strategy (Adopted 2009)
- Any site of habitat allocations under the Local Nature Recovery Strategy – Leicestershire, Leicester and Rutland (July 2025)

According to the LNRS interactive map, the application site falls within an Area that Could Become of Particular Importance for Biodiversity (ACB), with the grassland on the western section of the site recognised for improvements under measure GL1 "*Protect and Restore Species Rich Grassland*". The ACB zone is mapped as part of Leicestershire's Local Habitat Map and has been identified as having the potential to contribute to nature recovery at the landscape scale.

Within this zone, the following protection, creation and enhancement opportunities are preferred and will in line with the LNRS:

- **Measure U3** Increase the urban tree canopy by planting native and climate-resilient tree species in streets, parks, and other public spaces to provide habitat, reduce urban heat islands, and improve air quality.
- **Measure U5** Create new green and blue spaces and manage them to keep them in favourable ecological conditions.
- **Measure U6** Connect existing green and blue spaces with other habitats (urban, sub-urban and rural) through best management practices, protection, and design of urban green corridors.
- **Measure U7** Manage habitats within buildings (including roof spaces) when considering energy retrofits, change of use or new build; and use of appropriate mitigation measures.
- **Measure U8** Create and manage High quality Sustainable Urban Drainage (SuDS) based on urban design expertise and following the Leicester City Technical Guidance (2021).
- **Measure U9** Integrate biodiversity into urban planning and development processes and promote sustainable urban design practices that incorporate green spaces.

2.3 Limitations

The Preliminary Ecological Appraisal was undertaken outside of the optimal period for botanical species identification and habitat classification, therefore condition assessment categories pertaining to species abundance and densities have been automatically passed.

3.0 Results

3.1 Baseline Habitats

Table 1 details the baseline habitats present within the site along with their area/length, condition and strategic significance. A full condition assessment for each habitat (where relevant) is provided in Appendix 5a.

Table 1: Baseline Biodiversity Value

Habitat	Area / Length	Description	Condition Assessment	Strategic Significance
Developed land; sealed surface – u1b5 (buildings)	0.01ha	A number of buildings are present onsite; such as timber sheds, greenhouses and a garage which are all due to be removed.	N/A - Other	Low strategic significance. Area/compensation not in local strategy.
Developed land; sealed surface – u1b (hardstanding)	0.003ha	A small hardstanding entrance is present along the southern border of the site.	N/A - Other	Low strategic significance. Area/compensation not in local strategy.
Modified grassland – g4	0.673ha	The site formerly comprised a series of allotments and comprises an area of modified grassland containing scattered trees and self-set saplings. The grassland does not appear to have regular management and maintenance, and as a result a diverse sward height is seen with good structural and species composition which gives opportunities for microclimates to form. Bare ground accounts for more than 10% of the total area, and areas of bramble scrub are present. Bracken, and other invasive species are absent from the site. Species present are perennial rye (D), red fescue (A), thistle (O), yarrow (O), plantain (O), cleavers (O), common nettle (O), herb robert (O), willowherb (O), spurge (O) and creeping buttercup (O).	Poor – passes 4/7 criteria and fails essential criteria A. Assessed using the 'grassland low' habitat condition assessment.	Low strategic significance. Area/compensation not in local strategy.

Bramble scrub – h3d	0.083ha	Areas of bramble scrub are a common feature on the site due to a lack of regular management and maintenance.	Condition assessment N/A	Low strategic significance. Area/compensation not in local strategy.
Other woodland; mixed – w15h	0.122ha	A small plot of woodland is found in the south east of the site; this is beyond the site of the development but found within the red line boundary of the site. The woodland is comprised of mature trees, which are predominantly native (more than 75%). Young and mature trees are present, and no invasive species were noted. Tree mortality appears to be less than 10%, and no recognisable NVC community is found. No veteran trees were noted within the plot, and no significant browsing damage is seen.	Moderate – scores 31/39. Assessed using the 'woodland' habitat condition assessment.	Low strategic significance. Area/compensation not in local strategy.
Pond – r1g	0.0025ha	A pond is present in the northeastern corner of the site. The pond is relatively shallow and looks as though it dries infrequently. No fish were present, and no signs of waterfowl were noted either. Aquatic vegetation is scarce, and bank vegetation comprises bare ground and the neutral grassland which dominates the rest of the site.	Moderate – passes 6/9 criteria. Assessed using the 'pond' habitat condition assessment.	Low strategic significance. Area/compensation not in local strategy..
Individual trees – 32	0.1588ha	In total, 39 trees are present onsite. They are all small in size, and are at least semi-mature in age. There are no veteran trees onsite, and they all appear to be in a good condition. No signs of damage as a result of human activities was noted, and no features which bats could utilise for roosting were found. T1 – Cherry. Moderate condition score (4/6). T2 – Cherry. Moderate condition score (4/6). T3 – Silver Birch. Moderate condition score (4/6). T4 – Willow. Moderate condition score (4/6).	Moderate – all trees pass 4/6 criteria. Assessed using the 'individual tree' habitat condition assessment.	Low strategic significance. Area/compensation not in local strategy.

		<p>T5 – Apple. Moderate condition score (4/6).</p> <p>T6 – Apple. Moderate condition score (4/6).</p> <p>T7-9 – Cherry. Moderate condition score (4/6).</p> <p>T10 – Apple. Moderate condition score (4/6).</p> <p>T11-12 – Apple. Moderate condition score (4/6).</p> <p>T13-15 – Cherry. Moderate condition score (4/6).</p> <p>T16-17 – Apple. Moderate condition score (4/6).</p> <p>T18-34 – Apple. Moderate condition score (4/6).</p> <p>T35-39 – Willow. Moderate condition score (4/6).</p>		
Line of trees - 33	0.13km	<p>A mature tree line is present along the northern boundary of the site. Most of the trees are native, and they all appear to be in a good condition with no signs of damage as a result of human activities. No veteran features were noted, and the tree line is planted over the neutral grassland which dominates the site. Species identified were cypress, silver birch, willow, ash, holly, hawthorn and cherry laurel.</p>	<p>Moderate – passes 4/5 criteria.</p> <p>Assessed using the 'line of trees' habitat condition assessment.</p>	<p>Low strategic significance.</p> <p>Area/compensation not in local strategy.</p>

3.2 Post Development Habitats

Table 2 details the post development habitats present within the site along with their area/length, condition and strategic significance. An assessment of the anticipated condition for each habitat (where relevant) is provided in Appendix 5b, which is based on the assumption that a 30-year management plan will be implemented for the site. The proposed development will result in the loss of modified grassland, individual trees, a pond and bramble scrub.

Table 2: Post Development Biodiversity Value

Habitat	Area / Length	Description	Target Condition	Strategic Significance
Developed land; sealed surface – u1b5 (buildings)	0.11ha created	Development of 25 new dwellings across the site.	N/A - Other	<p>Low strategic significance.</p> <p>Area/compensation not in local strategy.</p>

Developed land; sealed surface – u1b (hardstanding)	0.284ha created	Hardstanding roads, pathways and parking spaces throughout the site.	N/A - Other	Low strategic significance. Area/compensation not in local strategy.
Vegetated garden - 828	0.178ha created	Gardens will be created to the front and back of each of the dwellings.	Condition assessment N/A	Low strategic significance. Area/compensation not in local strategy.
Other neutral grassland – g3c	0.012ha created	A small area of neutral grassland will be created to the west of the site. The grassland will contain a mix of native and grasses, herbs and flowers consistent with this habitat class.	Good – expected to pass 6/6 criteria.	High strategic significance. Formally identified within the LNRS – Measure U5, U6, U9 and GL1.
Modified grassland – g4	0.154ha created	Amenity, clover rich grasslands will be created throughout the site.	Good – expected to pass 7/7 criteria.	Low strategic significance. Area/compensation not in local strategy.
Traditional orchard - 27	0.064ha created	Two areas to the south of the site will be designed as communal orchards and will contain a mix of native fruiting trees.	Moderate – expected to pass 6/8 criteria.	High strategic significance. Formally identified within the LNRS – Measure U3 and U5.
Other woodland; mixed – w15h	0.095ha retained	The majority of the woodland on the site will be retained.	Moderate – no change expected.	Low strategic significance. Area/compensation not in local strategy.
Individual trees – 32	0.0163ha retained 0.0651ha created	A total of 4 trees will be retained on the site. An additional 16 small trees will be planted within areas of amenity grassland across the site.	Moderate – all trees pass expected to pass 4/6 criteria.	High strategic significance. Formally identified within the LNRS – Measure U3
Line of trees - 33	0.13km retained	The line of trees along the northern boundary will be retained.	Moderate – no change expected.	Low strategic significance. Area/compensation not in local strategy.

Native hedgerow – h2a	0.184km created	Hedgerows will be created along boundaries of the site. These will be comprised of native woody hedgerow species.	Moderate – expected to pass at least 5/8 criteria.	Low strategic significance. Area/compensation not in local strategy.
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3.3 Change in Biodiversity Value of the Site

Full details are provided in the Defra Statutory Biodiversity Metric. The headline results are presented in Appendix 6.

Areas of Habitat

The baseline habitat value of the site is 3.94 units, comprising buildings and hardstanding (no value), 1.35 units of modified grassland, 0.98 units of mixed woodland, 0.02 units of ponds, 0.33 units of bramble scrub and 1.27 units of individual trees.

The post development habitat value of the site is 2.73 units, comprising the creation of buildings and hardstanding (no value), 0.34 units of vegetated garden, 0.72 units of modified grassland, 0.12 units of neutral grassland, 0.43 units of traditional orchard, 0.76 units of retained woodland, 0.13 units of retained trees and 0.23 units of created trees.

This results in a net change in biodiversity of -30.74% (i.e. a net loss).

Hedgerows

The baseline hedgerow value of the site is 0.78 units, comprising a single line of trees.

The post development habitat value of the site is 1.40 units, comprising the retention of the single line of trees and creation of 0.62 units of native hedgerows across the site.

This results in net change in biodiversity of +78.96% (i.e. a net gain).

4.0 Recommendations to Deliver BNG

4.1 Discussion

The current proposed plan results in a -30.74% net loss in habitat units and a +78.96% net gain in hedgerow units. This is less than the 10% target of biodiversity net gain. There is a unit deficit of 1.61 area-based units, of which 0.33 heathland and scrub, 0.91 individual tree, 0.22 woodland and 0.02 lake and pond units are required to meet trading rules and achieve a net gain on the site.

4.2 Landscaping

To maximise the biodiversity value of the site itself, the following alterations to the current landscaping proposals could be considered:

- Areas of amenity grassland can be enhanced through creating a mosaic of habitat within these spaces to include;
 - 0.05ha of mixed scrub comprised of woody native species such as hawthorn, blackthorn, holly, bramble and hazel.
 - Creation of a small wildlife pond (approximately 0.003ha).
 - Additional neutral grassland creation across the amenity spaces on site.
- The woodland on site can be enhanced to achieve good condition through planting of an understorey to include a range of shade tolerant native species such as native ferns and flowers including primrose, anemone in addition to herbaceous species such as parsley and geranium.

Should these alterations be incorporated this BNG Assessment will need to be updated to accurately reflect the change in biodiversity value of the site pre- and post-development.

4.3 Biodiversity Offsetting

If the landscaping plans are not altered or if the above alterations still do not deliver a 10% net gain, the deficit will need to be delivered in a suitable offsite location i.e. biodiversity offsetting.

According to the Defra Statutory Biodiversity Metric there is a unit deficit of 1.87 habitat units with additional units required to meet trading rules, this will need to be provided to offset the loss in biodiversity and achieve a 10% biodiversity net gain.

The mechanism for securing this off-setting will need to be proposed to, and confirmed by the LPA e.g., purchasing conservation credits through a registered provider, habitat creation directly through the client owned or LPA offered land or a financial contribution towards another provider such as a local nature reserve or park. As well as the creation of new habitats, this should also secure the management of the proposed habitats to help achieve the desired condition for at least 30 years. This would be linked to the application through a planning obligation Section 106 (S106) agreement. The proposed habitat compensation should be of an appropriate distinctiveness to meet the trading rules of BNG. An ecology survey of the baseline habitat of any off-site land will be required to inform the baseline conditions of any land subject to off-site compensation measures.

- The costs of BNG compensation using statutory credits have been issued by the government as outlined here:

<https://www.gov.uk/guidance/statutory-biodiversity-credit-prices>

- Statutory prices are not guideline prices for biodiversity units sold in the off-site private market. Credit prices are set high to ensure they do not compete with the development of the private market.
- These units may be cheaper to source in the local third party BNG unit market, or in collaboration with the LPA.
- If you buy statutory credits, a 'spatial risk multiplier' (SRM) will apply, which doubles the number of statutory credits you need.
- For each habitat type in the table, you can see its 'tier'. Statutory credits are priced in tiers according to habitat type for area-based biodiversity units.
- For the units required for this development, this would equate to:

Area units

- 1.24 units of Medium Tier A1 units (scrub and trees) at £42,000 per credit = £52,080
- 0.22 woodland units (Medium Tier A2) at £48,000 per credit = £10,560
- 0.02 pond units (Medium Tier A4) at £125,000 per credit = £2,500

These prices do not include VAT. You will see VAT in the invoice for any statutory credit purchase.

4.4 Post Development

A Biodiversity Net Gain (BNG) Management Plan must be produced for the site. This should include recommendations for the implementation, management and monitoring of the site for at least 30 years.

5.0 Bibliography

- British Standard 8683:2021 (2021). Process for Designing and Implementing Biodiversity Net Gain.
- CIEEM-CIRIA-IEMA (2019) Biodiversity Net Gain – Good Practice Principles for Development.
- Hinckley and Bosworth Borough Council Local Development Framework Core Strategy (Adopted 2009) https://www.hinckley-bosworth.gov.uk/downloads/file/487/core_strategy_adopted_document
- Joint Nature Conservation Committee (2010). Handbook for Phase 1 habitat survey a technique for environmental audit. http://jncc.defra.gov.uk/PDF/pub10_handbookforphase1habitatsurvey.pdf
- Local Nature Recovery Strategy (LNRS) Leicestershire, Leicester and Rutland (July, 2025) <https://www.leicestershire.gov.uk/environment-and-planning/local-nature-recovery-strategy/leicestershire-leicester-and-rutland-local-nature-recovery-strategy>
- Natural England (2023). The Statutory Biodiversity Metric (JP039).
- Natural England (2023). The Statutory Biodiversity Metric User Guide (JP039).
- Natural England (2023). The Statutory Biodiversity Metric Technical Annex 1 - Condition Assessment Sheets and Methodology (JP039).
- Natural England (2023). The Statutory Biodiversity Metric Technical Annex 2 – Technical Information (JP039).
- Preliminary Ecological Appraisal and Roost Assessment (Arbtech Consulting Ltd, February 2025) Land North of Normandy Way, Hinckley, Leicestershire, LE10 1SW
- The UK Habitat Classification Habitat Definitions Version 2.0 (The UK Habitat Classification Working Group, July 2023)

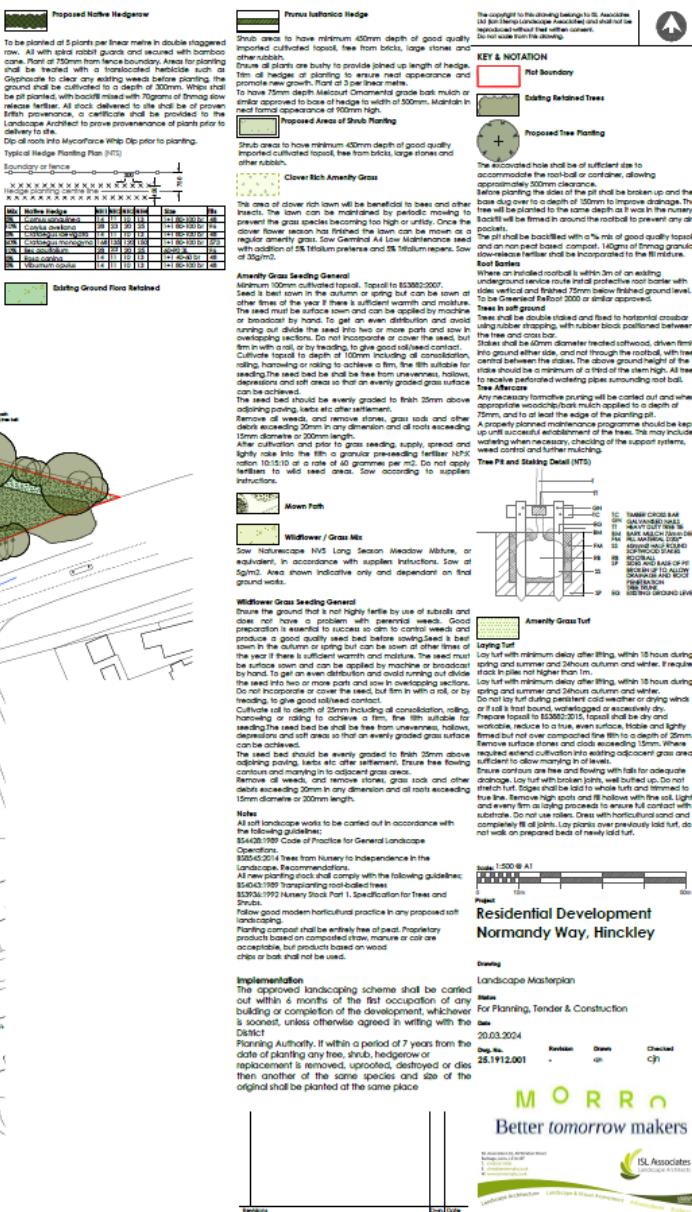
Appendix 1: Proposed Development Plan

Normandy Way, Hinckley . Landscape Proposals

PLANT SCHEDULE						
SPECIES	Grft	Height	Root	Post Size	Heig	Birds
						No.
Trees						
T1 Acer campestre	14-16cm	4.0-4.5m	br	B6/6d		5
T2 Phorus oxykin	14-16cm	4.0-4.5m	br	B6/6d		3
T3 Phorus 'Sunset Boulevard'	14-16cm	4.0-4.5m	br	B6/6d		1
T4 Quercus robur	14-16cm	4.0-4.5m	br	B6/6d		3
T5 Sorbus 'Cardinal Royal'	14-16cm	4.0-4.5m	br	B6/6d		2
T6 Tilia cordata 'Greenspire'	14-16cm	4.0-4.5m	br	B6/6d		1
FRUIT TREES ON STMI DWARF STOCK, MAX HEIGHT 1.5M						
F1 Malus 'Cox's Orange Pippin'	1.2-1.5cm	br				6
F2 Malus 'Jones Greave'	1.2-1.5cm	br				3
F3 Malus 'Silver Queen'	1.2-1.5cm	br				3
F4 Prunus 'Damson' Menyweather'	1.2-1.5cm	br				3
F5 Prunus 'Victoria'	1.2-1.5cm	br				5
F6 Pyrus 'Concord'	1.2-1.5cm	br				5
THREE LITE SHRUBS						
BD Berberis 'Dragon'	CG	3.1				4
CG Choisya ternaria	CG	3.1				15
HD Hebe 'dorma' Tiv'	CG	3.1				29
Hebe 'Silver Queen'	CG	3.1				31
Hebe rotundifolia	CG	3.1				27
LH Lavandula 'Hidcote'	CG	3.1				72
Ln Lonicera nitida	CG	3.1				51
PRR Photinia Little Red Robin'	CG	3.1				8
SPM Spirea 'Argentea'	CG	3.1				38
THM Thymus praecox'	CG	3.1				111
IMMATURE PLANTS						
BC Bergenia cordifolia	CG	2.1				22
GBV Geranium 'Beverton Variety'	CG	2.1				70
HGS Heuchera 'Rachael'	CG	2.1				11
HEDGES						
PT Prunus lusitanica	CG	3.1				



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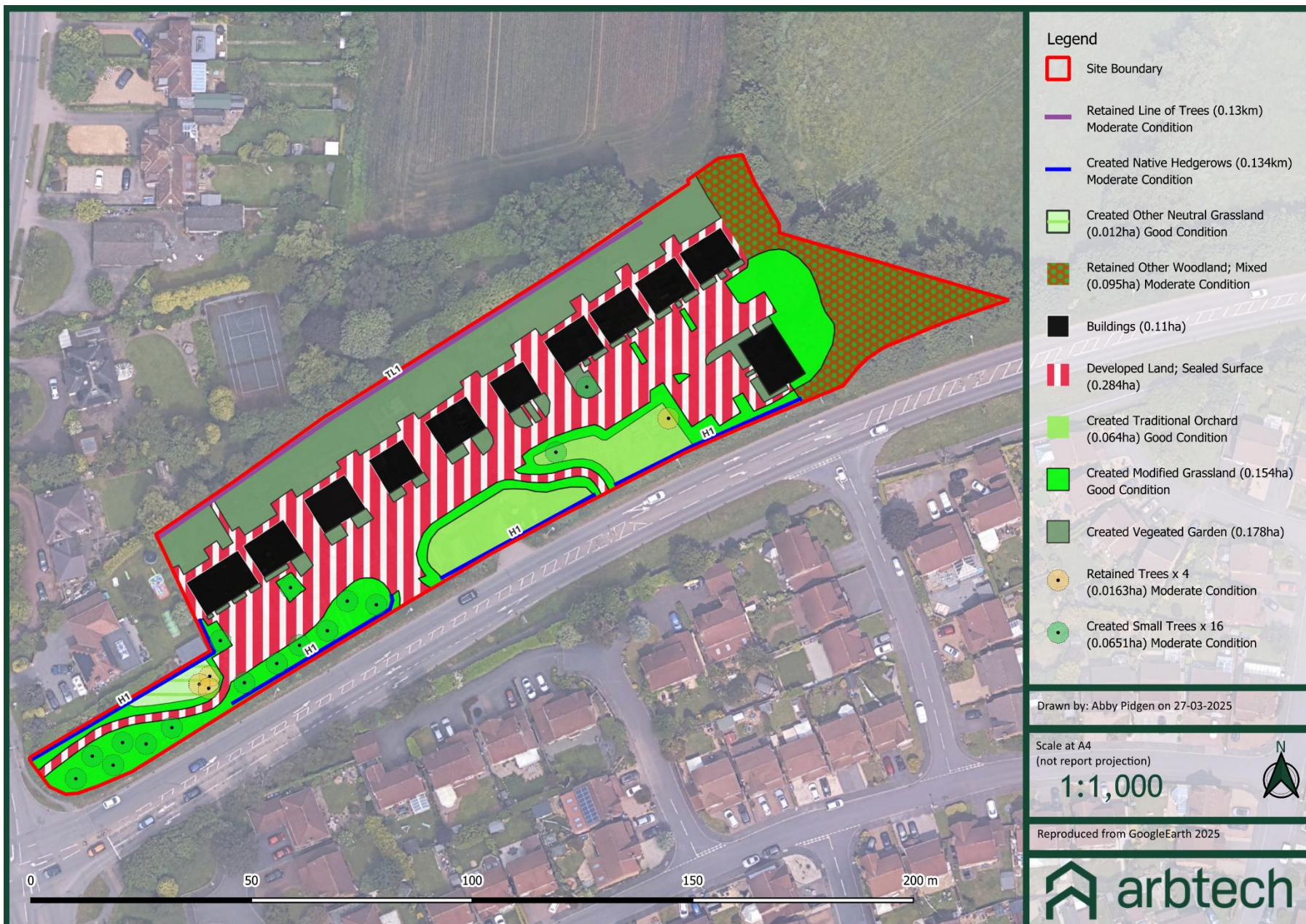
Appendix 2: Site Location Plan



Appendix 3: Baseline Habitat Plan



Appendix 4: Post Development Habitat Plan



Appendix 5a: Habitat Condition Assessment Sheets – Baseline

Condition Sheet: WOODLAND (UK) Habitat Type					
UK Habitat Classification (UKHab) Habitat Types					
Woodland and forest - Lowland beech and wye woodland					
Woodland and forest - Lowland broadleaved woodland					
Woodland and forest - Other broadleaved woodland					
Woodland and forest - Other 'Scot's pine woodland					
Woodland and forest - Other 'Scot's pine woodland'					
Woodland and forest - Other broadleaved woodland					
Woodland and forest - Upland woodland; mixed					
Woodland and forest - Upland birchwoods					
Woodland and forest - Upland broadleaved woodland					
Woodland and forest - Wet woodland					
Habitat description					
The woodland is located in the south-east of the site; this is beyond the site of the development but found within the red line boundary of the site. The woodland is comprised of mature trees, which are predominantly native (more than 75%). Young and mature trees are present, and no invasive species were noted. Tree mortality is less than 10%, and no recognisable NVC community is found. No veteran trees were noted within the plot, and no significant browsing damage is seen.					
UKHab indicator					
The condition sheet is based on the England Woodland Biodiversity Group (EWBG) Woodland Condition Survey Method, available here: Woodland_Wildlife_Toolkit.ragya.org.uk					
IMPORTANT: This biodiversity metric woodland condition assessment must be used to assess woodland being input into the biodiversity metric calculation of the EWBG assessment. If you are not using the metric as part of the EWBG assessment, then you are correct to use the EWBG condition assessment, but the EWBG assessment has been adapted for the biodiversity metric, including the removal of EWBG Indicator 7 (Proportion of favourable land cover around woodland) and Indicator 14 (Size of woodland), and minor changes to other indicators.					
On-site or off-site, site name and location	Site	Survey date and Surveyor's name	George Collier-Smith	13/02/2025	
Limitations (if applicable)		Survey reference (if relating to a wider survey)		Baseline	
Grid reference	SP43199580	Habitat parcel reference	Other Woodland, Mixed		
Condition Assessment Criteria					
Indicator	Good (3 points)	Moderate (2 points)	Poor (1 point)	Score per indicator	Notes (such as justification)
A Age distribution of trees	Three age-classes ¹ present	Two age-classes ¹ present	One age-class ¹ present	2	Two age classes present
B Wild, domestic and feral herbivore damage	No significant browsing damage evident in woodland ² .		Evidence of significant browsing pressure is present in less than 40% of whole woodland ² .	3	No browsing damage noted
C Invasive plant species	No invasive species ³ present in woodland.	Rhododendron, Japanese knotweed or cherry laurel present, or other invasive species ³ <10% cover.	Rhododendron or cherry laurel present, or other invasive species ³ >10% cover.	3	No invasive species recorded
D Number of native tree species	Five or more native tree or shrub species ⁴ found across woodland parcel	Three to four native tree or shrub species ⁴ found across woodland parcel	Two or less native tree or shrub species ⁴ across woodland parcel	3	At least 5 native tree species present
E Cover of native tree and shrub species	>80% of canopy trees and >80% of understorey shrubs are native ⁵ .	50-80% of canopy trees and 50-80% of understorey shrubs are native ⁵ .	<50% of canopy trees and <50% of understorey shrubs are native ⁵ .	3	Native understorey
F Open space within woodland	10- 20% of woodland has areas of temporary open space.	21- 40% of woodland has areas of temporary open space ⁶ .	<10% or >40% of woodland has areas of temporary open space ⁶ . But if <10% open space, please see Good category ⁷ .	3	<1ha with no temporary open spaces
G Woodland regeneration	All three classes present in woodland ⁸ ; trees < 4.7 cm Diameter at Breast Height (DBH), saplings and seedlings or advanced coppice regrowth	One or two classes present in woodland ⁸ .	No classes or coppice regrowth present in woodland ⁸ .	2	One class present
H Tree health	Tree mortality 10% or less, no pests or diseases and no crown dieback ⁹ .	11% to 25% tree mortality and/or crown dieback or low-risk pest or disease present ⁹ .	Greater than 25% tree mortality and/or any high-risk pest or disease present ⁹ .	3	Tree mortality is <10%
I Vegetation and ground flora	Recognisable NVC community ¹⁰ at ground layer present, strongly dominated by ancient woodland flora specialists	No recognisable NVC ground flora community ¹⁰ at ground layer present.	No recognisable woodland NVC plant community ¹⁰ at ground layer present.	1	No NVC community
J Woodland vertical structure	Three or more stores across all survey plots, or a complex woodland ¹¹ .	Two stores across all survey plots ¹¹ .	One or less storey across all survey plots ¹¹ .	2	Two storeys present
K Veteran trees	One or more veteran trees ¹² per hectare.	One veteran tree ¹² per hectare.	No veteran trees ¹² present in woodland.	1	No veteran trees noted
L Amount of deadwood	50% of all survey plots within the woodland parcel have deadwood, such as standing and fallen branches and stems, dead branches and stems, large dead stumps, or accumulations of small cavities ¹³ .	Between 50% and 60% of all survey plots within the woodland parcel have deadwood, such as standing and fallen branches, large dead stumps, or accumulations of small cavities ¹³ .	Less than 25% of all survey plots within the woodland parcel have deadwood, such as standing and fallen branches, large dead stumps, or accumulations of small cavities ¹³ .	2	Some deadwood present but <50% of survey plots have deadwood
M Woodland disturbance	No nutrient enrichment or damaged ground cover ¹⁴ .	Less than 1 hectare in total of nutrient enrichment or damaged ground cover ¹⁴ .	1 hectare or more of nutrient enrichment, and 20% or more of woodland area has damaged ground ¹⁴ .	3	No nutrient enrichment noted
Total Score (out of a possible 39)					
Condition Assessment Result					
Score: 30 (out of a possible 39)					
Condition Assessment Score					
Result Achieved					
Moderate (2)					
Total score = 28 (13 to 25)					
Total score = 26 (13 to 25)					

Condition Sheet: POND Habitat Type			
Habitat Type			
Lakes - Ponds (priority habitat)			
Lakes - Ponds (non-priority habitat)			
Lakes - Temporary lakes ponds and pools (H3170) [Use this condition sheet for Temporary ponds and pools, use Lake condition sheet for Temporary lakes]			
Lakes - Ornamental lake or pond [Use this condition sheet for Ornamental ponds, use Lake condition sheet for Ornamental lakes]			
Habitat Description			
A pond is present in the north eastern corner of the site. The pond is relatively shallow, and looks as though it dries infrequently. No fish were present, and no signs of waterfowl were noted either. Aquatic vegetation is scarce, and bank vegetation comprises bare ground and the neutral grassland which dominates the rest of the site.			
ukhab – UK Habitat Classification			
For ponds (non-priority) – see the Statutory Biodiversity Metric Technical Annex 2.			
On-site or off-site, site name and location	Onsite	Survey date and Surveyor name	George Collier-Smith 13/02/2025
Limitations (if applicable)		Survey reference (if relating to a wider survey)	Baseline
Grid reference	SP43199580	Habitat parcel reference	Pond (non-priority)
Condition Assessment Criteria		Criterion passed (Yes or No)	Notes (such as justification)
Core Criteria - applicable to all ponds (woodland ¹ and non-woodland):			
A	The pond is of good water quality, with clear water (low turbidity) indicating no obvious signs of pollution. Turbidity is acceptable if the pond is grazed by livestock.	No	High turbidity
B	There is semi-natural habitat (moderate distinctiveness or above) completely surrounding the pond, for at least 10 m from the pond edge for its entire perimeter.	Yes	Surrounded by neutral grassland and woodland
C	Less than 10% of the water surface is covered with duckweed <i>Lemna</i> spp. or filamentous algae.	Yes	No duckweed present
D	The pond is not artificially connected to other waterbodies, such as agricultural ditches or artificial pipework.	Yes	Natural pond, no artificial influence
E	Pond water levels can fluctuate naturally throughout the year. No obvious artificial dams ² , pumps or pipework.	Yes	Pond appears to dry throughout the year
F	There is an absence of listed non-native plant and animal species ³ .	Yes	No invasive non-native species
G	The pond is not artificially stocked with fish. If the pond naturally contains fish, it is a native fish assemblage at low densities.	Yes	No fish present
Additional Criteria - must be assessed for all non-woodland ponds:			
H	Emergent, submerged or floating plants (excluding duckweed) ⁴ cover at least 50% of the pond area which is less than 3 m deep.	No	No emergent plants present
I	The pond surface is no more than 50% shaded by adjacent trees and scrub.	No	Pond is >50% shaded by surrounding trees
Number of criteria passed		6	
Condition Assessment Result	Condition Assessment Score	Score Achieved ✓/✗	
Results for woodland ponds which require assessment of 7 core criteria			
Passes 7 criteria	Good (3)		
Passes 5 or 6 criteria	Moderate (2)		
Passes 4 or fewer criteria	Poor (1)		
Results for non-woodland ponds which require assessment of 9 criteria			
Passes 9 criteria	Good (3)		
Passes 6 to 8 criteria	Moderate (2)	✗	
Passes 5 or fewer criteria	Poor (1)		

Condition Sheet: GRASSLAND Habitat Type (low distinctiveness)			
UK Habitat Classification (UKHab) Habitat Type			
Grassland - Modified grassland			
On-site or off-site, site name and location	Onsite	Survey date and Surveyor name	
Limitations (if applicable)		Survey reference (if relating to a wider survey)	Baseline
Grid reference	SP43199580	Habitat parcel reference	Modified Grassland
Habitat Description			
The site formerly comprised a series of allotments and comprises an area of modified grassland containing scattered trees and self-set saplings. The grassland does not appear to have regular management and maintenance, and as a result a diverse sward height is seen with good structural and species composition which gives opportunities for microclimates to form. Bare ground accounts for more than 10% of the total area, and areas of bramble scrub are present. Bracken, and other invasive species are absent from the site. Species present are perennial rye (D), red fescue (A), thistle (O), yarrow (O), plantain (O), cleavers (O), common nettle (O), herb Robert (O), willowherb (O), sedge (O) and creeping buttercup (O).			
ukhab – UK Habitat Classification			
Condition Assessment Criteria		Criterion passed (Yes or No)	Notes (such as justification)
A There are 6-8 vascular plant species per m ² present, including at least 2 forbs (these may include those listed in Footnote 1). Note - this criterion is essential for achieving Moderate or Good condition.		No	11 species present in total, however only 4-6 present per m ² with nettle, buttercup and plantain present suggesting suboptimal condition
A Where the vascular plant species present are characteristic of medium, high or very high distinctiveness grassland, or there are 9 or more of these characteristic species per m ² (excluding those listed in Footnote 1), please review the full UKHab description to assess whether the grassland should instead be classified as a higher distinctiveness grassland. Where a grassland is classed as medium, high, or very high distinctiveness, please use the relevant condition sheet.			
B Sward height is varied (at least 20% of the sward is less than 7 cm and at least 20% is more than 7 cm) creating microclimates which provide opportunities for vertebrates and invertebrates to live and breed.		Yes	Sward height is diverse.
C Any scrub present accounts for less than 20% of the total grassland area. (Some scattered scrub such as bramble <i>Rubus fruticosus</i> agg. may be present).		Yes	No scrub present.
C Note - patches of scrub with continuous (more than 90%) cover should be classified as the relevant scrub habitat type.			
D Physical damage is evident in less than 5% of total grassland area. Examples of physical damage include excessive poaching, damage from machinery use or storage, erosion caused by high levels of access, or any other damaging management activities.		No	Damage present leading to large patches of bare ground
E Cover of bare ground is between 1% and 10%, including localised areas (for example, a concentration of rabbit warrens) ² .		No	Bare ground accounts for >10%
F Cover of bracken <i>Pteridium aquilinum</i> is less than 20%.		Yes	No bracken present.
G There is an absence of invasive non-native plant species ³ (as listed on Schedule 9 of WCA ⁴).		Yes	No invasive species noted.
Essential criterion achieved (Yes or No)			No
Number of criteria passed			4
Condition Assessment Result (out of 7 criteria)	Condition Assessment Score	Score Achieved ✕/✓	
Passes 6 or 7 criteria including passing essential criterion A	Good (3)		
Passes 4 or 5 criteria including passing essential criterion A	Moderate (2)		
Passes 3 or fewer criteria; OR Passes 4 - 6 criteria (excluding criterion A)	Poor (1)	x	

Condition Sheet: INDIVIDUAL TREES Habitat Type			
Habitat Types			
Individual trees – Urban trees Individual trees – Rural trees Complete a condition sheet for each tree or block of trees.			
<u>Please see separate Line of trees condition sheet for a line of Rural trees.</u>			
Habitat Description			
In total, 39 trees are present onsite. They are all small in size, and are at least semi-mature in age. There are no veteran trees onsite, and they all appear to be in a good condition. No signs of damage as a result of human activities was noted, and no features which bats could utilise for roosting were found.			
Individual trees (description applied to the urban or rural environment): Young trees over 7.5 cm in diameter at breast height whose canopies are not touching.			
Urban Perimeter / Linear Blocks and Groups (description applied to the urban environment only): Groups or stands of trees (size requirement as defined above) within and around the perimeter of urban land. This includes those along urban streets, highways, railways and canals, and also former field boundary trees incorporated into developments. Canopies must overlap continuously. Groups of urban trees that don't match the descriptions for woodland may be assessed within this category.			
On-site or off-site, site name and location	Onsite	Survey date and Surveyor name	George Collier-Smith 13/02/2025
Limitations (if applicable)		Survey reference (if relating to a wider survey)	Baseline
Grid reference	SP43199580	Habitat parcel reference	Individual Trees
Condition Assessment Criteria		Criterion passed (Yes or No)	Notes (such as justification)
A	The tree is a native species (or at least 70% within the block are native species).	Yes	Majority were prunus species
B	The tree canopy is predominantly continuous, with gaps in canopy cover making up <10% of total area and no individual gap being >5 m wide (individual trees automatically pass this criterion).	Yes	Individual trees automatically pass
C	The tree is mature (or more than 50% within the block are mature) ¹ .	No	Trees were young and semi-mature
D	There is little or no evidence of an adverse impact on tree health by human activities (such as vandalism, herbicide or detrimental agricultural activity). And there is no current regular pruning regime, so the trees retain >75% of expected canopy for their age range and height.	Yes	No evidence of damage
E	Natural ecological niches for vertebrates and invertebrates are present, such as presence of deadwood, cavities, ivy or loose bark.	No	Young trees lacking in features
F	More than 20% of the tree canopy area is oversailing vegetation beneath.	Yes	Oversailing neutral grassland
Number of criteria passed		4	
Condition Assessment Result (out of 6 criteria)	Condition Assessment Score	Score Achieved x/✓	
Passes 5 or 6 criteria	Good (3)		
Passes 3 or 4 criteria	Moderate (2)	x	
Passes 2 or fewer criteria	Poor (1)		

Condition Sheet: LINE OF TREES Habitat Type			
Habitat Types			
Line of trees Line of trees – associated with bank or ditch Ecologically valuable line of trees Ecologically valuable line of trees – associated with bank or ditch			
Habitat Description			
A mature tree line is present along the northern boundary of the site. Most of the trees are native, and they all appear to be in a good condition with no signs of damage as a result of human activities. No veteran features were noted, and the tree line is planted over the neutral grassland which dominates the site. Species identified were cypress, silver birch, willow, ash, holly, hawthorn and cherry laurel. Moderate condition score (4/5).			
See the Statutory Biodiversity Metric User Guide. This assessment is based on the Hedgerow Survey Handbook ¹ . For further clarifications please refer to the Handbook. Where ancient and veteran trees are present within the line of trees, see Footnote 2 for standing advice.			
On-site or off-site, site name and location		Onsite	Survey date and Surveyor name
			George Collier-Smith 13/02/2025
Limitations (if applicable)			Survey reference (if relating to a wider survey)
			Baseline
Grid reference		SP43199580	Habitat parcel reference
Condition Assessment Criteria			Criterion passed (Yes or No)
A At least 70% of trees are native species.			Yes
B Tree canopy is predominantly continuous with gaps in canopy cover making up <10% of total area and no individual gap being >5 m wide.			Yes
C One or more trees has veteran features and or natural ecological niches for vertebrates and invertebrates, such as presence of standing and attached deadwood, cavities, ivy or loose bark.			No
D There is an undisturbed naturally-vegetated strip of at least 6 m on both sides to protect the line of trees from farming and other human activities (excluding grazing). Where veteran trees are present, root protection areas should follow standing advice ² .			Yes
E At least 95% of the trees are in a healthy condition (deadwood or veteran features valuable for wildlife are excluded from this). There is little or no evidence of an adverse impact on tree health by damage from livestock or wild animals, pests or diseases, or human activity.			Yes
Number of criteria passed			
Condition Assessment Result (out of 5 criteria)		Condition Assessment Score	Score Achieved x/✓
Passes 5 criteria		Good (3)	
Passes 3 or 4 criteria		Moderate (2)	x
Passes 2 or fewer criteria		Poor (1)	

Appendix 5b: Habitat Condition Assessment Sheets - Proposed

Condition Sheet: INDIVIDUAL TREES Habitat Type				Condition Sheet: ORCHARD Habitat Type							
Habitat Types		UK Habitat Classification (UKHab) Habitat Type									
Individual trees – Urban trees		Grassland - Traditional orchard									
Individual trees – Rural trees		Habitat Description		Created community orchard on the site, planted with native fruiting trees.							
Complete a condition sheet for each tree or block of trees.											
Please see separate Line of trees condition sheet for a line of Rural trees.											
Habitat Description				ukhab – UK Habitat Classification							
Created small native trees across the site.				On-site or off-site, site name and location	Onsite	Survey date and Surveyor name					
Individual trees (description applied to the urban or rural environment): Young trees over 7.5 cm in diameter at breast height whose canopies are not touching.				Limitations (if applicable)		Survey reference (if relating to a wider survey)	Habitat Creation				
Urban Perimeter / Linear Blocks and Groups (description applied to the urban environment only): Groups or stands of trees (size requirement as defined above) within and around the perimeter of urban land. This includes those along urban streets, highways, railways and canals, and also former field boundary trees incorporated into developments. Canopies must overlap continuously. Groups of urban trees that don't match the descriptions for woodland may be assessed within this category.				Grid reference	SP43199580	Habitat parcel reference	Traditional Orchard				
On-site or off-site, site name and location		Survey date and Surveyor name		Condition Assessment Criteria		Criterion passed (Yes or No)	Notes (such as justification)				
Limitations (if applicable)		Survey reference (if relating to a wider survey)	Habitat Creation	A Presence of ancient ¹ and or veteran ¹ trees.		No	Newly planted orchard.				
Grid reference		Habitat parcel reference	Individual Trees	B Note - this criterion is essential for achieving Good condition.		No	Although some trees are likely to have this feature present within the 30-year timeframe, this criterion cannot be management or guaranteed.				
Condition Assessment Criteria		Criterion passed (Yes or No)	Notes (such as justification)	B Presence of deadwood in or on trees, or on the ground: at least 20% of mature trees have deadwood associated with them.							
A	The tree is a native species (or at least 70% within the block are native species).		Yes	C Some examples of deadwood are: standing, attached and fallen trees or limbs; dead stems; branches and branch stubs greater than 10 cm diameter; and internal cavities. The types and distribution of deadwood provide a range of habitats suitable to support a wide assemblage of saproxylic invertebrates.							
	The tree canopy is predominantly continuous, with gaps in canopy cover making up <10% of total area and no individual gap being >5 m wide (Individual trees automatically pass this criterion).		Yes	D Note - this criterion is essential for achieving Good condition.							
B	The tree is mature (or more than 50% within the block are mature) ¹ .		No	D Less than 5% of fruit trees are smothered by scrub. Small patches of dense scrub and or scattered scrub growing between trees can be beneficial to biodiversity, however these occupy less than 10% of ground cover.		Yes	Management will ensure scrub growth is not excessive.				
	C There is little or no evidence of an adverse impact on tree health by human activities (such as vandalism, herbicide or detrimental agricultural activity). And there is no current regular pruning regime, so the trees retain >75% of expected canopy for their age range and height.		Yes	E There is evidence of formative and or restorative pruning to maintain longevity of trees.		Yes	Careful management and maintenance to ensure trees maintain health during pruning.				
C	D Natural ecological niches for vertebrates and invertebrates are present, such as presence of deadwood, cavities, ivy or loose bark.		No	E At least 95% of the trees are free from damage caused by humans or animals, for example browsing, bark stripping or rubbing on non-adjusted ties.		Yes	No damage expected				
	E More than 20% of the tree canopy area is oversailing vegetation beneath.		Yes	F Grassland is not overgrazed, poaching is not evident around the trees, with no more than 10% of trees poached under the canopy.		Yes	No grazing or poaching expected.				
D	F		No	G Species richness of the grassland is equivalent to a medium, high, or very high distinctiveness grassland.		Yes	Species will closely resemble surrounding grassland habitats, with additional herbaceous and flower species planted.				
	G		Yes	H There is an absence of invasive non-native plant species ² (as listed on Schedule 9 of WCA ³) and species indicative of suboptimal condition ⁴ make up less than 10% of ground cover.		Yes	No invasive species expected.				
H Essential criteria achieved (required for good condition - Yes or No)		Number of criteria passed		I Condition Assessment Result (out of 8 criteria)		Score Achieved x/✓					
I Condition Assessment Score		Score Achieved x/✓		I Passes 6-8 criteria, including essential criteria A and B.		Good (3)					
J Condition Assessment Result (out of 6 criteria)		Score Achieved x/✓		J Passes 4 or 5 criteria; OR Passes 6 or 7 criteria but fails an essential criterion.		x					
K Condition Assessment Score		Score Achieved x/✓		K Passes 3 or fewer criteria.		Moderate (2)					
L Condition Assessment Result (out of 6 criteria)		Score Achieved x/✓		L Passes 3 or fewer criteria.		Poor (1)					
Note that 'Fairly Good and Fairly Poor' condition categories are not available for this broad habitat type.											

Condition Sheet: GRASSLAND Habitat Type (low distinctiveness)			
UK Habitat Classification (UKHab) Habitat Type			
Grassland - Modified grassland			
On-site or off-site, site name and location	Onsite	Survey date and Surveyor name	
Limitations (if applicable)		Survey reference (if relating to a wider survey)	Habitat Creation
Grid reference	SP43199580	Habitat parcel reference	Modified Grassland
Habitat Description			
Amenity grassland across the site.			
ukhab – UK Habitat Classification			
Condition Assessment Criteria		Criterion passed (Yes or No)	Notes (such as justification)
A	There are 6-8 vascular plant species per m ² present, including at least 2 forbs (these may include those listed in Footnote 1). Note - this criterion is essential for achieving Moderate or Good condition.	Yes	Expected to be clover rich with the addition of further amenity grassland planting.
	Where the vascular plant species present are characteristic of medium, high or very high distinctiveness grassland, or there are 9 or more of these characteristic species per m ² (excluding those listed in Footnote 1), please review the full UKHab description to assess whether the grassland should instead be classified as a higher distinctiveness grassland. Where a grassland is classed as medium, high, or very high distinctiveness, please use the relevant condition sheet.		
B	Sward height is varied (at least 20% of the sward is less than 7 cm and at least 20% is more than 7 cm) creating microclimates which provide opportunities for vertebrates and invertebrates to live and breed.	Yes	Management to ensure grassland isn't excessively mown and varied sward is available.
	Any scrub present accounts for less than 20% of the total grassland area. (Some scattered scrub such as bramble <i>Rubus fruticosus</i> agg. may be present).		
C	Physical damage is evident in less than 5% of total grassland area. Examples of physical damage include excessive poaching, damage from machinery use or storage, erosion caused by high levels of access, or any other damaging management activities.	Yes	Some trampling damage expected due to amenity usage, but not excessive.
D	Cover of bare ground is between 1% and 10%, including localised areas (for example, a concentration of rabbit warrens) ² .	Yes	No bare ground expected.
E	Cover of bare ground is between 1% and 10%, including localised areas (for example, a concentration of rabbit warrens) ² .	Yes	No bare ground expected.
F	There is an absence of invasive non-native plant species ³ (as listed on Schedule 9 of WCA ⁴).	Yes	No invasive species expected.
Number of criteria passed 7			
Condition Assessment Result (out of 7 criteria)	Condition Assessment Score	Score Achieved ✕/✓	
Passes 6 or 7 criteria including passing essential criterion A	Good (3)	✗	
Passes 4 or 5 criteria including passing essential criterion A	Moderate (2)		
Passes 3 or fewer criteria; OR Passes 4 - 6 criteria (excluding criterion A)	Poor (1)		

Condition Sheet: GRASSLAND Habitat Type (medium, high and very high distinctiveness)			
UK Habitat Classification (UKHab) Habitat Types			
Grassland - Lowland calcareous grassland			
Grassland - Lowland dry acid grassland			
Grassland - Lowland meadows			
Grassland - Other lowland acid grassland			
Grassland - Other neutral grassland			
Grassland - Tall herb communities (H6430) [Not to be confused with the Tall forbs secondary code – see UKHab guidance for details.]			
Grassland - Upland acid grassland			
Grassland - Upland calcareous grassland			
Grassland - Upland hay meadows			
Sparsely vegetated land - Calaminarian grassland			
On-site or off-site, site name and location		Onsite	Survey date and Surveyor name
Limitations (if applicable)			Habitat Creation
Grid reference	SP43199580	Habitat parcel reference	Modified Grassland
Habitat Description			
Amenity grassland across the site.			
Condition Sheet: HEDGEROW Habitat Types			
Habitat Type			
Native hedge			
Native hedge - associated with bank or ditch			
Native hedge with trees			
Native hedge with trees - associated with bank or ditch			
Species-rich native hedge			
Species-rich native hedge - associated with bank or ditch			
Species-rich native hedge with trees			
Species-rich native hedge with trees - associated with bank or ditch			
Native hedge/plant boundaries			
Native hedge/plant boundaries planned around site boundaries			
See the Statutory Biodiversity Metric, Technical Annex 2 and UK Habitat Classification			
On-site or off-site, site name and location	Onsite	Survey date and Surveyor name	Habitat Creation
Limitations (if applicable)		Survey reference (if relating to a wider survey)	Habitat Creation
Grid reference	SP43199580	Habitat parcel reference	Native Hedge
Condition Assessment Details			
A series of key attributes, representing key physical characteristics we used for this assessment. Each attribute is assigned to one of four functional groups (A – E) and the condition score is based on the number of attributes that meet the minimum requirements for favourable condition.			
This assessment is based on the Hedgerow Survey Handbook and Favourable Conservation Status document. For further clarification please refer to the Hedgerow Survey Handbook.			
Best practice would be to record the species, age, spacing and other key information about all trees present along a hedge/row within the 'Habitat Description' box, as well as other key features of the hedge/row.			
Condition Assessment Criteria (A, B, C, D, E, F, G)		Criterion passed (Yes or No)	Notes (such as justification)
A. Height			The average height of woody growth estimated from base of stem to top of hedge/row. Includes the height of any bare ground beneath the hedge/row, any gaps or isolated trees.
B. Width			The average width of woody growth estimated at the widest point of the hedge/row, excluding gaps and isolated trees.
C1. Gap + hedge base			Calculated as $(\text{gap width} + \text{hedge base width}) / 2$. Includes the gap between ground and base of canopy, and the distance from the ground to the lowest leaf canopy. Gaps are complete breaks in the vertical canopy (not more than 50% of total length).
C2. Gap + hedge continuity			Calculated as $(\text{gap width} + \text{hedge continuity}) / 2$. Includes the gap between the ground and the canopy. Gaps are complete breaks in the vertical canopy (not more than 50% of total length).
C3. Undisturbed ground and perennial vegetation			Calculated as $(\text{undisturbed ground width} + \text{perennial vegetation width}) / 2$. Includes the ground surface area not covered by hedge/row, and the ground surface area covered by hedge/row, but not on one side of the hedge/row (if any).
C4. Nutrient-enriched ground and non-native plant vegetation			Plant species indicative of nutrient enrichment and non-native plant vegetation. This is the level of disturbance (excluding undisturbed ground) to the ground surface area of the area of undisturbed ground.
D1. Invasive and non-native species			Recently introduced species refer to plants that have naturalised in the UK since AD 1500 (non-native species). Archetypal species are those that have naturalised in the UK since AD 1500 (non-native species). These are the INCCC website ⁵ , as well as the BSBI website ⁶ , where the 'Online List of Non-native Species' is the most up-to-date list of the status of species. For information on invasive non-native species see the GB Non-Native Secretariat website ⁷ .
D2. Current damage			This criterion addresses damaging activities that may have led to the current state of the hedge/row. This could include evidence of pollution, gorse or mown or rabbit or inappropriate management practices (for example, excessive hedge cutting).
Additional Criterion - must be assessed for all non-acid grassland types			
E1. Free class		Yes	Seed mix to include at least 12 species.
E2. Free health			There are more than one species (for example, gorse, bramble, bracken, young, mature, veteran and ancient ⁸). This criterion addresses the health of the hedge/row. There is evidence of damage from trampling, trampling, gorse or rabbit damage, or disease or human activity.
The condition assessment generates a weighting (score) ranging from 1 - 10, which is used within the Statutory Biodiversity Metric. The scores for each are set out in the table below.			
Condition Categories and Scores			
Category	Category Requirements	Metric Score	
Good	No more than 1 failure in total; AND; No more than 1 failure in any functional group.	3	
Moderate	No more than 2 failures in total; AND; Both fail both attributes in more than one functional group (for example, fails attributes A1, A2, B1 and C2 = Moderate condition).	2	
Poor	Fails a total of more than 4 attributes; OR; Both both attributes H more than one functional group (for example, fails attributes A1, B1 and C2 = Poor condition).	1	
Score achieved			
Category	Category Requirements	Metric score	
Good	No more than 1 failure in total; AND; No more than 1 failure in any functional group.	3	
Moderate	No more than 2 failures in total; AND; Both fail both attributes in more than one functional group (for example, fails attributes A1, A2, B1 and C2 = Moderate condition).	2	
Poor	Fails a total of more than 4 attributes; OR; Both both attributes H more than one functional group (for example, fails attributes A1, B1 and C2 = Poor condition).	1	
Score achieved			

Appendix 6: Headline BNG Results

The Defra Statutory Biodiversity Metric is provided as a separate excel spreadsheet.

FINAL RESULTS				
Total net unit change <small>(Including all on-site & off-site habitat retention, creation & enhancement)</small>		<i>Habitat units</i>	-1.21	
		<i>Hedgerow units</i>	0.62	
		<i>Watercourse units</i>	0.00	
Total net % change <small>(Including all on-site & off-site habitat retention, creation & enhancement)</small>		<i>Habitat units</i>	-30.74%	Total net gain achieved is less than target set ▲
		<i>Hedgerow units</i>	78.96%	
		<i>Watercourse units</i>	0.00%	
Trading rules satisfied?		No - Check Trading Summaries ▲		
Unit Type	Target	Baseline Units	Units Required	Unit Deficit
<i>Habitat units</i>	10.00%	3.94	4.34	1.61
<i>Hedgerow units</i>	10.00%	0.78	0.86	0.00
<i>Watercourse units</i>	10.00%	0.00	0.00	0.00
No additional hedgerow units required to meet target ✓ No additional watercourse units required to meet target ✓				