

Gatwick Airport Northern Runway Project

Environmental Statement Appendix 8.8.1: Outline Landscape and Ecology Management Plan - Part 1

Book 5

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Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



EXECUTIVE SUMMARY

This Outline Landscape and Ecology Management Plan (oLEMP) forms Appendix 8.8.1 of the ES. The report describes the various existing landscape and ecological zones within site boundary and the features and elements that make these distinctive. The report describes how the Project will be developed within these zones and the integrated approach to landscape and ecological proposals that will be delivered as part of this and the ongoing management and maintenance operations required.

Mitigation and enhancement measures have been developed based on a set of environmental objectives including landscape integration, landscape amenity, public access and biodiversity. The mitigation measures will incorporate flood compensation areas, replacement public open space and ecological enhancement areas to benefit the local community, visitors and staff within the airport. Outline landscape proposals have been developed to illustrate the broad concept of soft and hard landscape proposals and water bodies within the site boundary. Landscape elements have been defined which describe the range of soft landscape treatments that will be implemented to enhance the landscape zones.

Ecological surveys have been undertaken to identify a range of protected/notable species. The overall "ecology strategy" for the Project (which is contained within this oLEMP) aims to facilitate the creation of a coherent ecological network that seeks to increase the biodiversity of the Project site and support the broader aims of integration and amenity within the landscape proposals.

This outline management plan sets out the requirements for workmanship during implementation and ongoing maintenance and management with reference to relevant guidance and legislation. A schedule of maintenance and typical programme of annual operations is set out for each landscape and ecological element.

It is intended that the principles within this oLEMP will be expanded and finalised, as necessary, during detailed design of the individual developments within the Project. It is anticipated that each element of the Project will have an individual LEMP, based on this document. The obligations within this document will be secured via a Requirement within the Development Consent Order (DCO), to be discharged by the relevant planning authorities.

Our northern runway: making best use of Gatwick

G LONDON GATWICK

Table of Contents			Figure 1.2.16 Surface Access Illustrative Cross section
1 In	troduction	1	Figure 1.2.17 Surface Access Illustrative Cross Section
2 Er	nvironmental Objectives	1	Figure 1.2.18 Pentagon Field Sketch Landscape Concept
3 La	andscape and Ecology Zone Objectives	2	Figure 3.3.1 Indicative Ecology Strategy
4 La	andscape Zone Proposals	4	Figure 4.1.1 Landscape Management Zoning Plan
5 Pe	erformance Requirements	6	Annexes
6 Eo	cological Strategy	7	Annex 1 Typical Programme of Operations
7 Eo	cological Mitigation Measures	8	Annex 2 Landscape Maintenance Schedule
8 W	/orkmanship	9	Annex 3 Typical Planting Schedules
9 R	esponsibilities for Management	9	Annex 4 Preliminary Surface Access Tree Survey and Tree
10 So	chedule of Maintenance	10	Removal and Protection Plans (1 to 9)
11 R	eferences	12	
12 G	lossary	12	

Tables

Table 6.4.1 Summary of relevant wildlife legislation	7
Table 12.1.1: Glossary of Terms	12

Figures

Figure 1.1.1 Illustrative Landscape Overview and Key Plan

Figure 1.2.1 Museum Field Sketch Landscape Concept

Figure 1.2.2 Car Park B Sketch Landscape Concept

Figure 1.2.3 Longbridge Roundabout Sketch Landscape Concept

Figures 1.2.4 to 1.2.15 Surface Access Landscape Proposals

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Introduction 1

1.1 Purpose and scope

- 1.1.1 This document forms Appendix 8.8.1 of the Environmental Statement (ES) prepared on behalf of Gatwick Airport Limited (GAL) for the proposal to make best use of Gatwick Airport's existing runways and infrastructure (referred to within this report as 'the Project').
- This document provides the outline Landscape and Ecology 1.1.2 Management Plan (oLEMP) for the Project. The obligations within this document are secured through a requirement in the **Draft** DCO (Doc Ref. 2.1). Before work can commence on any part of the Project a landscape and ecology management plan (LEMP) for that part must be submitted to and approved by the local planning authority. Those LEMPs must be in general accordance with the principles in this document.
- 1.1.3 It is anticipated that LEMPs will be prepared for collective or individual elements of the Project to align with the delivery programme. This oLEMP sets the overarching vision for the Project and the principles to be consistent across the LEMPs to deliver coherent landscape and ecological features and management across the Project.
- 1.1.4 The report outlines the various soft landscape zones and elements which form part of the existing airport and which will be augmented and, in places, extended as part of this proposal, and 1.1.7 puts forward the necessary actions required for their ongoing maintenance and management. The full extent of the Project is described in ES Chapter 5: Project Description (Doc Ref. 5.1).
- 1.1.5 The document provides details of:
 - The environmental objectives which will be followed in the delivery of the detailed landscape and ecology management plans (section 2)
 - The overarching landscape strategy describing the existing landscape features of each "zone" of the site and the objectives for the detailed design of the landscape and ecology management plans relevant to each zone (section 3)
 - Landscape principles which are specific to each zone and particular development features (section 4)
 - Performance requirements (section 5)

- the overarching ecological strategy for the site, including how impacts to ecology will be managed during implementation and maintenance phases (section 6)
- how the habitat creation that forms part of the landscape zones will ensure the Project delivers an overall enhancement for ecology (section 7).
- the principles of workmanship which will deliver the works described in the detailed LEMPs (section 8)
- the approach to responsibilities for delivering the works (section 9)
- a description of the maintenance principles that will be implemented post practical completion of all soft landscape areas to ensure the effective long-term management of the scheme (section 10).

This outline plan incorporates a number of plans which are described within the relevant sections including the:

1.1.6

1.1.8

- proposed Illustrative Landscape Overview and Key Plan which illustrates the main areas of existing and proposed vegetation, built infrastructure and water bodies at Figure 1.1.1,
- illustrative landscape proposals and concept plans which illustrate key soft and hard landscaping, earthworks and water bodies at Figures 1.2.1 to 1.2.18 and
- Landscape Management Zoning Plan which illustrates the eight distinctive character zones the Project is divided into and how these will be managed at Figure 4.1.1.
- Accompanying schedules in Annexes 1, 2 and 3 provide an overview of typical plant species and maintenance and management regimes and programme necessary to achieve and maintain the long-term soft landscape objectives for the Project. These schedules will be revised to form bespoke elements of the detailed LEMP's as they are prepared for individual developments within the DCO Project.
- Annex 4 includes a detailed tree survey for the surface access improvements area and a set of preliminary tree removal and protection plans.
- 1.1.9 Activities and mitigation measures which will take place during the pre-commencement and construction period of the Project are defined within ES Appendix 5.3.2: Code of Construction Practice (Doc Ref. 5.3).

Landscape and ecology features forming the Project

1.2.1

1.2

- that are required. This includes:
- forecourts.
- CARE facility. New hangar.

- improvements
- 1.2.2

- (Figure 1.2.18).

- 1.2.3).

Environmental Objectives 2 2.1 **Environmental objectives** 2.1.1

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The full extent of the works required to deliver the Project is described in ES Chapter 5: Project Description (Doc Ref. 5.1) and the illustrative soft landscape works referred to within this outline plan form part of the Project. For each area of work an approved LEMP will set out the landscape and ecology features that will be delivered and the relevant management measures

Decked Purple Parking relocated to Car Park X. South Terminal and North Terminal extensions and

Hotels, multi storey car parks and offices at South Terminal.

North Terminal Long Stay decked car parking

Noise mitigation feature.

A23/M23 Spur improvements including North and South Terminal roundabout and Longbridge roundabout

For those planting areas which have been included specifically as mitigation or enhancement for the Project, specific principles have been included in this oLEMP to ensure that the detailed LEMPs include certain features which contribute to ensuring that the area operates as effective mitigation. These include:

River Mole diversion works.

Pentagon Field spoil deposition and reinstatement works

Museum Field Environmental Mitigation Area incorporating a flood compensation area, and environmental features for the benefit of the local public and wildlife (Figure 1.2.1).

Replacement public open space at car park B incorporating new footpath link to Riverside Garden Park (Figure 1.2.2). Replacement public open space at Longbridge roundabout with links to Church Road (Horley) Conservation Area and incorporating cultural heritage information boards (Figure

The broad objectives of the landscape and ecology management proposals have been developed to ensure a coherent approach is

taken across the Project. The proposals within this oLEMP are aligned with these objectives. The objectives are as follows:

- Landscape Integration: to provide an appropriate setting for the new developments within the airport, responding to adjacent urban and rural land uses and the existing character of the airport. Retention of green infrastructure assets wherever possible. Integration with and expansion of the existing green infrastructure network within and around the airport. Enhancing, restoring and reintroducing characteristic landscape elements which have been lost or degraded.
- Landscape Amenity: to respond to the scale and character of the airport and enhance the experience of people working within and visiting the airport, the local communities that live next to the airport and people travelling through the area.
- Public access: Maintain and enhance the footpath/cycleway routes within the airport and links to the strategic network to benefit people living and working within the area. To provide replacement areas of public open space and links to the existing rights of way network.
- Biodiversity: Implement a coherent ecology strategy to protect, manage and enhance the nature conservation value of appropriate areas of the Site.

2.2 Site Wide Landscape Objectives

2.2.1 These landscape objectives will be considered in the preparation of LEMPs for each area of the Project as relevant.

Vegetation retention proposals

- 2.2.2 For all elements of the Project that coincide with existing significant vegetation including hedgerows, woodland, trees, shrubs, wetland and amenity planting or elements of the Project that lie immediately adjacent to significant vegetation that may be affected during the construction phase or during maintenance activities, vegetation retention plans will be prepared and retained vegetation will be considered in the design:
 - To ensure green infrastructure assets are retained wherever . possible and adverse impacts on the important features and locally distinctive patterns of development at Gatwick Airport are minimised.
 - To minimise adverse impacts on the character of surrounding landscapes and townscapes.
 - To prevent coalescence of the airport and settlements of Crawley and Horley.

- To protect important urban green spaces including Riverside Garden Park and Church Meadows.
- To ensure that visually significant vegetation is retained to minimise adverse effects on visual receptors, protect important views and protect the natural beauty and setting of AONBs.
- Proposed woodland, tree, scrub, shrub, wetland, amenity and grassland planting;
- To ensure a high quality environment is created within the airport and surrounding landscape/townscape.
- To provide replacement/compensation planting where vegetation will be removed, particularly as a result of surface access improvements within and adjacent to the A23/M23 Spur corridor.

Proposed earth shaping, embankments, cuttings or bunds

- To ensure that visual screens are provided to minimise adverse effects on visual receptors and provide an opportunity for the creation of diverse habitats.
- To provide replacement/compensation features where they have been removed.
- The detailed design of the environmental mitigation will take account of the presence of buried archaeological remains, see ES Chapter 7: Historic Environment (Doc Ref. 5.1).

Proposed fences, walls or barriers

- To ensure that visual screens are provided to minimise adverse effects on visual receptors.
- To provide replacement/compensation features where they have been removed.

Proposed hard landscaping

- 3.2.2 Management of, or implementation of, proposed mitigation to enhance existing green infrastructure including hedgerows, woodland, trees, shrubs, wetland and amenity planting;
- To enhance the character, visual quality and biodiversity of the airport and surrounding landscape/townscape.
- To enhance the screening capacity of visually significant vegetation.
- Tree and shrub planting will be provided within built-up areas (such as car parks) to reinforce retained tree lines and across the Project. The landscape planting will include a variety of native trees and shrubs and wildflower grasslands.

Landscape and Ecology Zone Objectives

For the purposes of design, function, landscape treatment and management the existing land within the Project site can be divided into eight broad geographic "zones", some of which share landscape typologies. These are shown on the Landscape Management Zoning Plan (Figure 4.1.1).

This section describes the current landscape typologies and features of each zone together with the proposed landscape and ecology features and objectives. The objectives for each zone will inform the detailed design for any development to be carried out within that zone.

Zone 1: Southern Zone

Current Landscape Typology

Riparian corridor of Crawter's Brook and perimeter landscape features integrated with surface and decked car parks, and infrastructure associated with the airfield fringes. Aquatic, marginal vegetation and native hedgerows associated with the alignment of Crawter's Brook. Site boundary hedgerows and tree belts.

Objectives

This zone will incorporate a limited palette of planting which will combine with existing retained features including mown amenity grassland beside taxiways, native woodland belts and hedgerows.

- 3.2.3
 - •

 - Softening of site boundaries and transition to countryside Visual screening

3.1.1

3

3.2

3.2.1

3.1.2

New woodland will be planted along the highway works and new road alignments. In particular an existing non-native hedgerow comprising Leyland cypress between the A23 London Road and Perimeter Road East will be replaced with a native species-rich hedgerows.

Any retained trees, scrub and hedgerows which are features of ecological value will be reviewed to see if they could be incorporated within the design, where feasible to do so.

The landscape and ecology objectives for this zone are:

- Integration of built form within the airport and at Lowfield Heath and Manor Royal
- Enhancement of watercourse ecology

Enhanced ecological connectivity along the south of the airport

3.3 Zone 2: The Airfield Zone

Current Landscape Typology

3.3.1 Airside space of runways, taxiways, stands and ancillary airport infrastructure interspersed with mown amenity grassland. Species poor grassland managed as close mown sward for operational purposes (airport safeguarding) located within the heart of the airport. This is, through operational requirements, a highly limited grassland environment.

Objectives

- 3.3.2 The landscape and ecology objectives for this zone are:
 - Safe and practical space within an operational airside area.

3.4 Zone 3: River Mole Corridor

Current Landscape Typology

3.4.1 Riparian corridor of the River Mole including wet grassland, marginals, native woodland belts and hedgerows integrated with planted earth bunds within the airport. This zone incorporates the existing North West Zone biodiversity area. Pasture farmland and hedgerow field boundaries lie at the interface with the surrounding rural landscape.

Objectives

- 3.4.2 This is a river corridor environment that will incorporate surface water management and public open space east of the existing 3.6.1 Museum Field. It will combine with existing retained features and will be linked to the rural farmland edge. It includes the creation of a new bund area, designed to replicate that already in place on the edge of Brockley Wood, as open mosaic habitat, along with areas of meadow grassland, to be managed for the benefit of a variety of ecology receptors, including skylark.
- 3.4.3 Pasture farmland and hedgerow field boundaries will be enhanced to form a series of connected open spaces for the public with footpath links to the Sussex Border Path. A section of 3.6.2 the River Mole corridor will be realigned and enhanced to provide greater ecological diversity.
- 3.4.4 The landscape and ecology objectives for this zone are:

 Expansion of existing GAL biodiversity area Enhancement of watercourse ecology through land shaping and habitat creation New public open space and footpath links Native woodland and hedgerows Creation of meadow grassland Softening of site boundaries and transition to countryside Visual screening 	3.6.3	The landscap Integrati external Safe and Softenin Enhance Green c Visual so
Zone 4: North Western Zone	3.7	Zone 6: Su
Current Landscape Typology		Current La
Structure planting associated with treed site boundaries and development zones. Woodland, woodland edge and grassland margins associated with the site perimeters.	3.7.1	This is an exi surface water comprises pr
Obejctives		transport cori
This zone will include a locally characteristic palette of native planting incorporating existing hedgerows, woodland and tree	3.7.2	GAL has wor develop the c
belts.		Objectives
The landscape and ecology objectives for this zone are:	3.7.3	The highway
 Integration of built form within the airport Enhancement of disconnected framework of vegetation Transition to habitats of River Mole corridor Visual screening 		management combined wit woodland and urban townso
Zone 5: North Terminal Campus		grassland co vegetation re
Current Landscape Typology	3.7.4	Planting will ı
This is a busy urban environment that forms a focus for people working within and visiting Gatwick which extends into airside spaces associated with piers and stands. Ornamental landscape planting is associated with the terminal buildings and immediate nfrastructure. Structure planting is associated with the		and integrate Garden Park edges and ex Longbridge re cycleways wi
development zones and at the interface with vegetated zone boundaries, A23 transport corridor and River Mole corridor.	3.7.5	The landscap

Objectives

3.5

3.5.1

3.5.2

3.5.3

3.6

The zone will incorporate multiple transport corridors, gathering spaces and structure planting which will combine with existing retained features including tree belts and avenues, ornamental shrub planting, and amenity grassland and will be linked to the native woodland planting along road and river corridors.

Visual screening

pe and ecology objectives for this zone are:

- ion of built form within the airport and high-quality spaces
- d practical space within an operational airside area ng of hard landscaped public areas
- ement of grassland communities
- corridors associated with footpaths/cycleways creening

urface Access Corridor

indscape Typology

isting highway corridor environment incorporating r management and public open space. Vegetation redominantly structure planting associated with the ridors and junctions of the A23/M23 Spur.

rked closely with the relevant highway authorities to designs for the surface access works.

corridor will incorporate further surface water features and replacement/new public open space th existing retained features including native d will be integrated with both rural farmland and cape. Native woodland, woodland edge, scrub and mmunities wiould be established to replace highway emoved to accommodate construction activities.

maintain ecological connectivity along this corridor with neighbouring public open spaces at Riverside and Church Meadows to restore exposed woodland xtend into new areas of replacement open space at oundabout and Car Park B. Footpaths and ill link to and expand the existing network.

pe and ecology objectives for this zone are:

- Maintain ecological connectivity along north of airport Integration of highway infrastructure with built form within the
- airport and adjacent urban and rural land uses
- New public open space and footpath links
- Native woodland, grassland, reed bed and wetland habitats Semi-ornamental planting associated with airport green spaces linked to South Terminal
- Softening of site boundaries and transition to countryside



3.8 Zone 7: South Terminal Campus

Current Landscape Typology

3.8.1 This is a busy urban environment that forms a focus for people working within and visiting Gatwick which extends into airside spaces associated with piers and stands. The area incorporates multiple transport corridors and gathering spaces. Landscape elements include ornamental planting associated with the terminal buildings, hotels, offices and immediate infrastructure and structure planting associated with the development zones and at the interface with vegetated zone boundaries, A23 transport corridor and Gatwick Stream corridor.

Obejctives

- 3.8.2 The zone will expand the landscape infrastructure through provision of tree belts and avenues, hedgerows and woodland, ornamental shrub planting, amenity grassland and will be linked to the native woodland planting along road corridors and the surrounding rural landscape.
- 3.8.3 The landscape and ecology objectives for this zone are:
 - Integration of built form within the airport and high-quality external spaces
 - Safe and practical space within an operational airside area
 - Softening of hard landscaped public areas
 - Enhancement of grassland communities
 - Green corridors associated with footpaths/cycleways .
 - Softening of site boundaries and transition to countryside
 - Visual screening

3.9 Zone 8: Eastern Zone

Current Landscape Typology

4.3.1 3.9.1 This is a small, distinct zone comprising Pentagon Field and a series of linked grassland spaces set within mature native woodland. Neighbouring areas of residential development, car parks at South Terminal, farmland and flood management areas provide the zone's context. 4.4

Objectives

- 3.9.2 The zone will include a locally characteristic palette of native planting incorporating existing hedgerows, woodland, tree belts and grassland.
- The landscape and ecology objectives for this zone are: 3.9.3

- Native woodland and hedgerows
- Enhancement of grassland communities
- Softening of site boundaries and transition to countryside
- Visual screening

Landscape Zone Proposals

The existing soft landscape elements which are the defining elements of each zone and the key landscape proposals and their overall management within each zone, to ensure their continued character, are summarised below.

4.2 Zone 1: Southern Zone

4

4.1.1

4.3

4.4.1

4.2.1 Landscape proposals for this zone:

- Maintain existing linear airport fringe and river corridor • habitats including aquatic and marginal vegetation and native hedgerows and site boundary tree belts.
- Native woodland planting to define Project boundaries and to provide buffers with existing development and transport corridors
- Native scrub and hedgerow planting to define river corridor and airside areas
- Mown grassland fringing airside areas
- Marginal and aquatic planting within river corridor.
- Car Park X Flood Compensation Area Soft/bio engineering will be used in preference to concrete where natural river banks require protection at the connecting spillways to the new FCAs from watercourses. The bank forms will also be varied where they are being altered/lowered to aid natural variance of flow in the channel.

Zone 2: The Airfield

Landscape proposals for this zone:

• Maintain existing mown grassland habitats extending across large airside operational areas to be maintained.

Zone 3: River Mole Corridor

Landscape proposals for this zone:

Maintain existing river corridor habitats including aquatic and marginal vegetation and native hedgerows and Project site boundary tree belts.

- Open scrub planting and exposed soil surface on earth bunds to provide habitats for target species Wet woodland planting to utilise soil conditions in low lying
- areas.

River Mole

4.4.2

- corridors and nodes.

- 5.1).

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- Public open space at Museum Field and Brook Farm
- incorporating flood compensation area, planted earth bunds and grassland and hedgerows with trees.
- Meadow grassland management of existing grazing pasture to improve species diversity
- Native scrub and hedgerow planting to supplement exiting field boundaries and filter views

Specific proposals for the works in or around the River Mole:

 The diversion of the River Mole should create an increased length of channel with a more sinuous, natural course and more diverse channel profile. The improvements should provide ecological linkages through enhanced wildlife

The capacity of the River Mole floodplain (including the associated culvert and syphon outfall structures) will be increased through the provision of a new re-naturalised, twostage channel downstream of the existing River Mole culvert beneath the two runways. The design will include varied cross sections to mimic natural processes, bed and bank forms, and will be of a suitable bed gradient, sinuosity and appropriate substrate at the realignment in order to maintain sediment transport capability, see ES Chapter 11: Water (Doc Ref. 5.1). Creation of a more natural planform and a two-stage channel will improve flow regime channel diversity and floodplain coupling. Suitable substrate will be added to the re-naturalised channel following the works

The design should consider the creation of new habitats comprising species-rich grassland managed through hay cuts and coppicing of woodland strips and marginal and aquatic planting within the river corridor.

An extension to the River Mole footpath should be provided to the land at Museum Field and Brook Farm.

Natural plan form to improve flow regime increasing the existing capacity of the river. This mitigation will also increase the resilience of the surrounding area to flooding, including from changing climate and provide additional habitats, see ES Chapter 15: Climate Change (Doc Ref.



Museum Field Environmental Mitigation Area

- 4.4.3 Specific landscaping proposals for the Museum Field **Environmental Mitigation Area:**
 - The design of the Museum Field Environmental Mitigation Area should include the creation of new habitats in the western part of the site, comprising woodland, wet woodland, scrub and tree planting and species-rich grassland.
 - The proposed earth bund in the south and east of Museum Field should provide a mosaic of habitats comprising scrub, grassland and bare or poorly vegetated ground to provide a matrix of habitats suitable for a variety of invertebrates.
 - Wet grassland communities to utilise transient inundation of flood compensation area.
 - The flood compensation areas (including access arrangements) at Museum Field and Brook Farm will be designed in a manner that minimises the disturbance of buried archaeological remains as far as practicable, see ES Chapter 7: Historic Environment (Doc Ref. 5.1).
 - Soft/bio engineering will be used in preference to concrete where natural river banks require protection at the connecting spillways to the new FCAs from watercourses. The bank forms will also be varied where they are being altered/lowered to aid natural variance of flow in the channel. Planting will take place on the Museum Field FCA. This will restore natural vegetation to the floodplain whilst protecting the banks from erosion.
 - Provision of new recreational routes around the proposed 4.7.1 flood compensation area to the east of Museum Field to enhance local public access opportunities.
 - The FCA will include measures to reduce their own impact including:
 - Fish refuges. For example, low points within the FCA could be connected to the watercourse by swales to encourage any fish that move with rising flood water to return to the river as flood waters recede.
 - Design flow control structure to reduce water levels slowly. 4.7.3 (If the water level receded rapidly fish are more likely to be stranded).
 - Loss of aquatic habitat for fish will be mitigated by inchannel habitat in the River Mole.
- 4.4.4 For concept design see Figure 1.2.1 Museum Field Sketch Landscape Concept.

Zone 4: North Western Zone

4.5

4.5.1

4.6

4.6.1

4.7

4.7.2

- Landscape proposals for this zone:
 - Native woodland planting to define Project boundaries and to provide buffers with existing development and transport corridors
 - Mown and meadow grassland verges
 - Native hedgerow planting to supplement exiting field boundaries and filter views.

Zone 5: North Terminal Campus

- Landscape proposals for this zone:
 - Native linear structure planting associated with transport corridors and development sites.
 - Tree groups and specimen trees
 - Woodland fringe
 - Amenity and meadow grass areas with a variety of species composition and mowing regimes
 - Bulb planting within meadow and grassland
 - Avenue trees, shrubs and grassland verges for green transport corridors
 - Formal hedge planting to subdivide spaces and define use zones
 - Ornamental shrub, herbaceous planting and groundcover

Zone 6: Surface Access Corridor

- Through engagement with the relevant highways authorities the landscape proposals have been discussed and evolved to reflect those discussions.
- Illustrative landscape proposals are based on highway designs by Arup to appropriate National Highways Design Manual for Roads and Bridges (DMRB) standards including DMRB LD117 Landscape Design, the Manual of Contract Documents for Highways Works, Major Projects and DMRB Asset Data Management Manual Volume 13.

Landscape proposals for this zone:

- Road corridor planting to replace removed woodland and soften infrastructure, signage, lighting and traffic.
- Native woodland planting, woodland fringe and scrub to provide diverse, dense green corridor and buffer with neighbouring landscapes and townscapes.

4.7.4

Replacement Open Space

Specific landscaping proposals for the provision of replacement open space:

- picnics and relaxation.
- safety for users.
- Park.
 - dry grassland creation
- attenuation ponds.

Amenity and meadow grass areas with a variety of species composition and mowing regimes

Wet grassland and reed bed communities to utilise transient inundation of flood compensation areas

Ornamental shrub, herbaceous planting and groundcover where corridors transition to terminal zones.

The provision of the extension of the footpath/bridge link to provide access to land within and adjacent to the Church Road (Horley) Conservation Area through the environmental mitigation land at Longbridge Roundabout.

Information boards to provide interpretation of local cultural heritage features and enable a greater understanding of the significance of heritage assets, see ES Chapter 7: Historic Environment (Doc Ref. 5.1).

 The location of open space should be easily accessible by all groups of people, including those with disabilities. The design of the space should also consider the needs of different groups of people, such as families with children, older adults, and people with disabilities.

The activities and amenities provided in the open space should be versatile and suitable for different age groups and interests. For example, the space could include areas for sports, playgrounds, seating areas, and green spaces for

Open spaces should be appropriately lit and have clear lines of sight to prevent criminal activity and anti-social behaviour. Security measures should be provided, such as CCTV cameras, to deter criminal activity and provide a sense of

There should be footpath connections between the existing areas of open space in Riverside Garden Park and Church Meadows and replacement areas in Car Park B and to the west of the River Mole adjacent to Church Meadows.

Woodland, scrub and species-rich grassland creation within Car Park B to provide an extension of Riverside Garden

Creation of new habitats within a newly created mitigation area north and east of Longbridge roundabout comprising woodland, scrub and tree planting and species-rich, wet and

Marginal planting will also be introduced around new



4.7.5	For landscape proposals and concept designs see:		woodland, create ecological connectivity and a visual screen and buffer at the airport perimeter	5.3
	 Figure 1.2.2 Car Park B Sketch Landscape Concept Figure 1.2.3 Longbridge Roundabout Sketch Landscape Concept Figure 1.2.4 to 1.2.15 Surface Access Landscape 	4.9.3	For a concept design see Figure 1.2.18 Pentagon Field Sketch Landscape Concept	5.3.1
	Proposals Figure 1.2.16 Surface Access Illustrative Cross Section Figure 1.2.47 Surface Access Illustrative Cross Section	5	Performance Requirements	
	 Figure 1.2.17 Surface Access Illustrative Cross Section Annex 4 Preliminary Surface Access Tree Removal and Protection Plans 	5.1.1	The performance requirements of these elements, where possible/practical, are described below.	5.3.2
4.8	Zone 7: South Terminal Campus	5.1.2	There will be consideration of climate change in the plant species choice and design of landscaping to enhance green infrastructure	5.4
4.8.1	Landscape proposals for this zone:		and habitats. In particular, resilience to extreme weather conditions will be considered. This includes drought resistant	5.4.1
	 Tree groups and specimen trees Woodland fringe Amenity and meadow grass areas with a variety of species composition and mowing regimes 		species in the planting options to increase the resilience to future drought conditions (see ES Chapter 15: Climate Change (Doc Ref. 5.1)).	
	 Bulb planting within meadow and grassland Avenue trees, shrubs and grassland verges for green transport corridors Formal hedge planting to subdivide spaces and define use zones Ornamental shrub, herbaceous planting and groundcover 	5.1.3	There will be monitoring of the build-up of sediment during operation in the realigned River Mole channel following re- naturalisation, at the spillway to Museum Field flood compensation area and at the outfall of at Car Park X. Best practice guidelines will be used during operation to prevent the spread of invasive species, see ES Chapter 11: Water (Doc Ref.	5.4.2
4.9	Zone 8: Eastern Zone		5.1).	5.5
4.9.1	Landscape proposals for this zone:	5.1.4	The detailed design of environmental mitigation and management proposals will be created in consultation with the Airport Safeguarding team.	5.5.1
	 Native woodland planting to define Project boundaries and to provide buffers with existing development and transport corridors 	5.2	Woodland and Scrub	
	 Grassland management of existing and proposed habitats to improve species diversity Native scrub and hedgerow planting to supplement exiting field boundaries and filter views 	5.2.1	Native tree and shrub species, planted at 1 metre centres will be thinned out, coppiced (appropriate species) and beat-up as they develop to create a multi-levelled woodland/shrub buffer, providing new habitat, amenity and screening capabilities. New	
	Pentagon Field		tree and shrub species will be supplied with rabbit guards and/or shelters to protect them from browsing and to create a favourable microclimate.	
4.9.2	Specific landscape proposals for the works at Pentagon Field:			5.6
	 The spoil deposition area of Pentagon Field should have grassland reinstated for grazing of livestock. Blocks and belts of native woodland should be established along the boundary of Balcombe Road to mitigate impact of tree loss generally within the Project, extend existing 	5.2.2	At Year 3 it is expected that they will have established a single leader, or multi stemmed habit where intended, and any guards will be removed. Their lower branches will be retained and a weed free circle maintained around the plants for the initial 3-5 years.	5.6.1

Specimen Trees

Individual trees planted as specimens, in groups or avenues will include ornamental and native species. At Year 3 it is expected that they will have established a single, central branch leader, or multi stemmed habit where intended. Their lower branches will be retained unless a clear stem is required to avoid encroachment upon footpaths/cycleways or carriageways. Stem clearance of over 2 metres will be required for trees along carriageways.

They will be maintained thereafter to develop and retain a wellbalanced crown, shape and character typical of the species.

Hedgerows and Hedges

Hedge planting will form a full, dense hedgerow at Year 3 with 100% coverage of the hedgeline, and no gaps present. Hedgerows, where adjacent to the highway or car parking, will be maintained at 600 mm in height. Single species ornamental hedges (where planted) will be clipped to maintain a formal habit.

Mixed native hedgerows will be cut on a 3 year rotation with alternate sides cut in Year 1 and topped in Year 3 to maintain an even shape and dense screen. Cutting will only be carried out in the autumn or winter and hedgerows maintained at approximately 2 metres in height.

Shrub and Herbaceous Planting

Climbers

Native shrub mixes and ornamental shrubs and groundcover plants will be planted to cover 100% of the relevant area at Year 3 and maintained thereafter as necessary. It is anticipated that the plants will attain growth rates and a form typical of the relevant species and will be managed to prevent encroachment upon footpaths/cycleways or carriageways. Climbing shrubs will, with time, screen and soften free standing walls and structures. Where necessary formative training may be required to ensure the shrubs adhere to these hard structures. Ornamental grass and herbaceous species will be planted to cover 100% of the relevant area at Year 2 and maintained thereafter as necessary.

Climbers will, with time, screen and soften prominent freestanding masonry walls and structures with a preference for suckering or self-supporting species to reduce maintenance.

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5.6.2	Where necessary formative training or means of support may be	5.10.2	Foliage will be allowed to die back naturally after flowering.			In addition
	required to ensure the climbers grow as intended to provide vertical interest and effective covering.	5.10.3	Bulb planting will provide seasonal interest in areas of open		Stream	n and Rive
5.0.0	-		grassland, in particular in prominent areas of the site.	6.3	Spec	ies ident
5.6.3	Climbers will be planted to provide visual relief to the built form and infrastructure and enhance the setting of ornamental	5.11	Existing Vegetation	6.3.1	The si	urveys idei
	planting.	5.11.1	Existing trees and hedgerows, where retained, will be protected,		preser	nt including
5.7	Meadow and Wet Grassland	•••••	conserved and enhanced to contribute to a mature green		• G	Great crest
0			infrastructure for the airport.		fc	our ponds.
5.7.1	Grass and flora species appropriate to the situation and intended	5 11 0	Tree bolts and bodgerows provide important wildlife corridors and			Grass snak
	maintenance regime will be established to create an even sward	5.11.2	Tree belts and hedgerows provide important wildlife corridors and will be enhanced, wherever practicable, to support the movement			djacent to
	to cover at least 95% of the intended area and contain a		and foraging of birds, mammals and insects.			of the 51 bi
	minimum of 20% herb species.					reeding wi ne criteria
5.7.2	Meadow grass will be flailed/cut annually after flowering and	5.11.3	Vegetation will be maintained in a sympathetic manner to ensure			onservatio
	seeding to a height of 50 mm with all arising removed to		species replicate their natural form including imperfections and			variety of
	encourage diversity of species.		local characteristics.			rea, includ
5.0		5.11.4	Annual inspections will be carried out to ensure the structural			igns of ba
5.8	General Amenity Grassland	0.11.1	integrity, health and vigour of trees and hedgerows and the			urveys. Du
5.8.1	Grass species appropriate to the situation and intended		effectiveness of any remedial works carried out as required.		fi	ndings of t
0.0.1	maintenance regime will be established to create an even,				а	ppendix of
	uniform sward to cover at least 95% of the relevant area and	5.11.5	In areas where vegetation is present it will provide an established			equest to t
	contain a maximum of 10% herb species.		landscape setting for the airport and the proposed development			nvertebrate
			of the Project offering instant maturity and sense of place to the			ne two exis
5.8.2	Amenity grass areas will be maintained at a height of 50-75 mm,		built form and infrastructure and demonstrate integration of existing landscape features into development. The green and			variety of
	with an average of 13-14 cuts per season.		blue infrastructure will be conserved, where practicable, and		W	vithin the G
5.9	Marginal and Aquatic Planting		managed and enhanced for the ongoing benefit of the airport and	6.4	Leais	lation
0.0	marginar and / quallo / landing		the wider landscape and townscape setting.		3	
5.9.1	A mix of native marginal and aquatic plants will create a variety of			6.4.1		mary of re
	habitats suitable for flora and fauna, with aggressive growers	0	Eacle vised Otrata vis		6.4.1 k	below. The
	avoided to prevent over colonisation. Waterbodies will be created	6	Ecological Strategy	Table 6.	4.1 Sum	mary of re
	and managed in consultation with the Airport Safeguarding team.	6 1	Ecological Recoling			
5.9.2	A third of the water surface will be maintained free of plants to	6.1	Ecological Baseline	Recept	tor	Legislat
	ensure healthy water quality and prevent over domination of plant	6.1.1	A range of surveys were undertaken to inform the DCO			
	material, with thinning of aggressive plant species in winter.		application. Details and results can be found in ES Chapter 9:			All bat sp
500			Ecology and Nature Conservation and associated Appendices.	Bats		and Cou
5.9.3	An attractive wetland environment will be created with planting to					Conserva
	compliment the setting and offer valuable wildlife habitat and seasonal interest.	6.2	Habitats within the site			2017 (as
		6.2.1	The majority of the Project Site comprises habitats associated	Dirdo		All breed
5.10	Bulb Planting	0.2	with the airport including amenity grassland, areas of tarmacked	Birds		protected
			hard standing and an array of buildings associated with the wider	Great 0	Prostad	(as amer Great Cr
5.10.1	Swathes of spring bulbs for a naturalistic appearance will be		airport.	Newts	Jesleu	Wildlife a
	planted frequently in grassed areas and encouraged to colonise naturally.			Newis		wildlife a
	naturany.	6.2.2	Undeveloped areas around the periphery of the airport include			
			areas of broadleaved woodland, neutral grasslands and dense			
Environr	nental Statement: July 2023					
	x 8.8.1: Outline Landscape and Ecology Management Plan					

n, there are the two river corridors (Gatwick er Mole), along with Crawter's Brook.

tified on site

ntified a range of protected/notable species g:

ed newts and common toad were recorded within

- ces were recorded both within and immediately the site.
- ird species recorded as breeding or possibly ithin the survey area, 20 species meet at least relating to special statutory protection or
- on importance (as set out in Table 3.2.1).
- f bat species were recorded across the survey ding the rare Bechstein's bat.
- dger activity were recorded during badger ue to the sensitive nature of badger data, the full the surveys are reported in a confidential
- f the ES (Appendix 9.6.4) which is available upon hose with a legitimate need for the information.
- es of conservation interest were recorded within sting Gatwick biodiversity areas.
- fish and aquatic invertebrates were identified Satwick Stream and River Mole.

elevant wildlife legislation is provided in Table ese will all be fully complied with.

elevant wildlife legislation

tion

pecies are legally protected under the Wildlife ntryside Act 1981 (as amended) and the ation of Habitats and Species Regulations amended).

ding birds, their eggs, nests and young are d under the Wildlife and Countryside Act 1981 nded).

rested Newt is legally protected under the and Countryside Act 1981 (as amended) and

Our northern r	1
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Receptor	Legislation	
	the Conservation of Habitats and Species Regulations	
	2017 (as amended).	
	Grass snake is partially protected under Schedule 5 of	
Grass Snake	the WCA 1981 and is also listed under Section 41 of	
	the NERC Act (2006).	
Common Toad	Common Toad is protected under Schedule 5 of the	6.5.8
Common Toau	WCA 1981.	
Badger	Protection of Badgers Act 1992.	

6.5 **Ecological Strategy**

- 6.5.1 The overall ecology strategy for the Project aims to facilitate the creation of a coherent and resilient ecological network that seeks to increase the biodiversity of the Project site in a controlled 6.5.9 manner such that it integrates with and supports the existing ecology of the area. It also aims to support the broader aims of the landscape proposals with respect to integration and amenity. Figure 3.3.1 provides an overview of the ecology strategy.
- 6.5.2 It will achieve this by building on the work already completed by GAL in their existing management of the site. There are currently two areas managed for wildlife benefit within the GAL estate (Figure 3.3.1):
 - Land East of the Railway Line (LERL); and
 - The North West Zone.
- 6.5.3 The LERL includes the Gatwick Stream, the ancient woodlands of 6511 Horleyland Wood and Picketts Wood as well as the flood attenuation areas. It currently covers circa 40 ha.
- 6.5.4 The North West Zone includes the River Mole corridor and Brockley Wood. It currently covers some 35 ha and includes the various grasslands and woodland strips that adjoin the River Mole.
- 7 Existing management of both areas includes improved understory 6.5.5 planting and reintroduction of coppicing in woodlands, and hay 7.1.1 cut of grasslands and collection of arisings.
- 6.5.6 Management of biodiversity within the airport led to GAL being awarded the Wildlife Trusts' Biodiversity Benchmark Award in 2014, which it has retained annually since.
- 6.5.7 The ecology strategy for the Project includes the enlargement of the North West Zone along the River Mole Corridor with the

inclusion of Brook Farm and Museum Field, but also through the creation of new wildlife nodes and enhancements to existing features that will increase the area of valuable habitat available (Longbridge, Car Park B and enhancements to Pentagon Field) (see Figure 3.3.1). Wildlife nodes provide larger areas of habitat to be managed for biodiversity benefit, providing opportunities for wildlife to breed and forage.

- The extension of the North West Zone to include the Museum Field Environmental Mitigation Area also ensures that habitat already used by Bechstein's bat is enhanced. This will help improve connectivity for this species to the north and west of the airport, encouraging bats to use this corridor to move towards the woodlands in the wider landscape to the west that are their core breeding habitat rather than move south towards the airfield.
- The ecology strategy builds on the presence of the two rivers running broadly north-south through the airport (the Gatwick Stream and the River Mole) along with Crawter's Brook that runs east-west along the south of the airport. These wildlife corridors function by providing continuous habitat to facilitate the movement of species along them, providing ecological linkage both through the Project site and with the surrounding habitat, facilitating wildlife dispersion to the wider landscape.
- 7.2.3 6.5.10 The wildlife nodes will be broadly created along these corridors to provide additional habitat for a variety of wildlife that is then able to move between them and the wider landscape along the corridors.
 - In addition to the wildlife nodes, incidental opportunities to support the ecology strategy will be created through the provision of new planting that enhances the connectivity around the wider airport. For example, along the southeast corner, linking the LERL and Crawter's Brook and to the north along the River Mole corridor where planting is currently patchy.

Ecological Mitigation Measures

This section outlines the ecological mitigation required to ensure that protected and/or notable species and habitats are not harmed during management and maintenance activities. These measures are designed to complement those that are expected to be required through the relevant licence and permitting regimes.

Measures specifically required for the construction period are set out in ES Appendix 5.3.2: Code of Construction Practice (Doc Ref. 5.3).

Habitats

7.1.2

7.2

7.2.1

7.2.2

7.2.4

7.2.5

7.2.6

Habitat creation will include:

- Field:
- habitat:
- •

The creation of these new habitats will provide nesting sites for breeding birds (where appropriate) and maintain and enhance connectivity for foraging and commuting bats. It will also support a variety of invertebrates, reptiles and amphibians found on site.

- enhances connectivity.
- open water permanently.

runway: making best use of Gatwick

The ecology onsite will provide a mosaic of habitats comprising scrub, grassland and bare or poorly vegetated ground to provide a matrix of habitats suitable for a variety of species. Woodland and hedgerows will also be maintained, removed, or managed where applicable. Other habitats will include woodland, wet woodland, scrub and tree planting and species-rich grassland.

- Creation of an earth bund in the south and east of Museum
 - Tree and shrub planting to mitigate for loss of existing habitat within built-up areas (such as car parks); Woodland creation to compensate for loss of existing
 - Landscape planting to include a variety of native trees and shrubs and wildflower grasslands; and
 - Tree and shrub planting to reinforce retained tree lines.

The land around car parks will be used to assist with the ecology on site. For example, tree and shrub planting will be undertaken to reinforce retained tree lines within existing car parks and to improve habitat connectivity across them. Woodland, scrub and species-rich grassland creation within Car Park B will assist with providing an extension of Riverside Garden Park and to compensate for habitat loss along the highway.

The creation of woodland belts in Pentagon Field will assist with mitigating the impact of woodland and trees lost in other parts of the site in a location that extends existing woodland and

Waterbodies are important for the ecology on site. The creation of various small attenuation ponds and drainage ditches will act as part of the highway proposals for the Project supporting wet grassland, marginal plants and reed beds. Due to aircraft safeguarding considerations, none are being designed to hold

- 7.2.7 The airfield satellite construction compound will occupy land 7.3.7 outside of the River Mole diversion footprint to allow the new river channel to establish early in the Project. A minimum 8 metre buffer will be created along the channel to allow for this. 7.3.8
- 7.2.8 Diversion of the River Mole will create an increased length of channel with a more sinuous, natural course. The diversion will have a two stage profile with a central low flow channel and a higher bench or berm to provide flood capacity.

7.3 Species

Birds

- 7.3.1 To avoid disturbance to nesting birds, any vegetation removal which is required will be undertaken outside of the bird nesting season (March to August inclusive) where practicable. Where this is not practicable, the relevant areas will be inspected by a 7.3.10 suitably experienced ecologist 48 hours prior to removal, to check for the presence of nesting birds. If an active nest is present, the nest and a minimum 5m buffer will need to be retained until the young birds have fledged.
- 7.3.2 Cutting of meadow and rank grasses will be carried out in early 7.3.11 autumn to prevent disturbance of ground nesting birds and all cut material disposed of off-site. This will help ensure that species such as skylark are able to nest successfully in these areas.
- 7.3.3 A scheme of installation of new bird boxes will be implemented at the start of construction across the GAL estate. Locations will be detailed in a LEMP and chosen in discussion with the GAL Biodiversity team but will include a variety of box types, some for woodland species and some for more urban settings. 7.3.13

Bats

- 7.3.4 The illumination of bat roosts and foraging corridors creates disturbance. Therefore, sensitive lighting will be used during operation in order to minimise disturbance to bats. Lighting will be designed in accordance with Institution of Lighting 7.3.14 Professionals/Bat Conservation Trust guidelines as relevant.
- 7.3.5 Lighting will be directed to where it is needed only, to avoid light spillage. Accessories such as hoods, cowls and shields will be used to direct light to the intended area only.
- 7.3.6 Light levels will be as low as the guidelines permit. If lighting isn't needed, it will be avoided.

- Any disturbance or removal of bat roosts identified during preconstruction surveys will be mitigated under an appropriate licence from Natural England.
- A programme of new bat boxes will be incorporated at the start of construction across the site. Locations will be detailed in a LEMP and chosen in discussion with the GAL Biodiversity team and will 8.1.1 include a variety of box types. They will be located within woodland managed by the GAL Biodiversity team.

Badger

7.3.9

Following a re-survey, loss of any setts that require closure will be appropriately mitigated under a suitable licence from Natural England.

Reptiles and Amphibians

- Field margins and other vegetation on site will be cut in stages, under the precautionary principle and overseen by a suitably qualified ecologist. Cutting of meadow and rank grasses will be carried out in early autumn to prevent disturbance of reptiles and all material disposed of off- site.
- The creation of an attenuation pond supporting reedbed to the north of South Terminal Roundabout will provide a high value habitat for breeding birds, invertebrates and amphibians.
- 7.3.12 There will be an emphasis on the creation of new, high value habitats comprising a mixture of wet and dry neutral grasslands along the new channel of the River Mole and within the Museum Field Environmental Mitigation Area.
 - Once the new habitats had been created, the installation of refugia and hibernacula will be undertaken to enhance the suitability of these new habitats for use by Great Crested Newts and reptiles.

Terrestrial Invertebrates

- In addition to the various areas of habitat creation to take place within the Project, the creation of a new earth bund beside the flood attenuation feature within Museum Field will provide a range of habitats for terrestrial invertebrates.
- The south-facing slope will be managed as an open mosaic, 7.3.15 creating areas of longer grass, scrub, bare ground and open substrate of a variety of sizes. This is intended to mimic the existing bund to the south of Brockley Wood created when the River Mole was originally diverted. This is known as a focal point

for the existing invertebrate interest on the airport due to the diversity of habitats present

Workmanship

Where, and to the extent that, materials and workmanship are not fully specified in this outline LEMP they are to be suitable for the purposes of the stated objectives and in accordance with good horticultural practice or the current British Standard with particular reference to:

- . and
- - than sports turf).
- turf).

Responsibilities for Management

National Highways.

9

9.1.1

9.1.2

9.1.3

9.1.4

Areas for management include;

Our northern runway: making best use of Gatwick

BS 3998: Recommendations for tree work BS 4428: Code of practice for general landscape operations,

BS 7370: Grounds maintenance, referencing specifically Parts 1 to 5 of this standard as follows:

Part 1: Recommendations for establishing and managing grounds maintenance organisations and for design

considerations related to maintenance.

Part 2: Maintenance of hard areas.

Part 3: Maintenance of amenity and functional turf (other

Part 4: Maintenance of soft landscape (other than amenity

- **Part 5:** Maintenance of Water and Wetland Areas

The landscape planting and ecological proposals implemented as part of the Project that form part of the adoptable highway will be adopted and maintained by the local highway authority or

Following the end of the establishment period and satisfactory completion of any landscape defects or necessary reinstatement works, all maintenance and management of soft landscape areas which form part of the Project within the airport and public open spaces will be undertaken by a suitably qualified landscape management contractor on behalf of GAL.

Ongoing management and maintenance of the Gatwick Airport estate will incorporate landscape proposals within the Project to provide a comprehensive approach going forward.

- Zone 1: Southern Zone
- Zone 2: The Airfield Zone
- Zone 3: River Mole Corridor
- Zone 4: North Western Zone
- Zone 5: North Terminal Campus
- Zone 6: Surface Access Corridor (areas outside of highway boundary)
- Zone 7: South Terminal Campus
- Zone 8: Eastern Zone
- 9.1.5 The landscape maintenance works will be periodically reviewed by a suitably qualified and experienced person to ensure that the landscape management operations are being completed in accordance with the approved relevant LEMP. During the first two years of establishment, the works will be inspected three times (during the growing season) and thereafter the works will be inspected annually. Inspection reports will be made available to the local authority.

10 Schedule of Maintenance

- 10.1.1 The establishment and upkeep of the various soft landscape elements that remain in GAL's control following the completion of the construction of the Project will entail the key maintenance operations described in this section ...
- 10.2 Health and Safety
- 10.2.1 The contractor will refer to the site's Health and Safety File for residual risks and ensure strict compliance to any health and safety measures set out. All maintenance operations will only be carried out with due consideration to the welfare of the landscape maintenance operatives and members of the public.
- 10.2.2 The contractor will carry out their own risk assessment(s) as necessary to assess current conditions at the time of operation, including compliance when making use of any subcontractors to carry out specialist areas of works.

10.3 Native Woodland and Buffer Planting

- 10.3.1 Key maintenance operations will include:
 - Formative pruning as necessary to establish a dense screen / buffer.
 - Selective pruning of native woodland planting and buffer planting as required where shrubs / trees start to encroach on footpaths/cycleways, highways, water courses and

Remedial pruning/tree surgery as necessary in accordance with BS:3998 or to remove growth obstructing paths, carriageways, lighting and signs.

Urban, Open Space and Hedgerow Trees

10.4.1 Key maintenance operations will include:

10.4

10.5

- Checking, adjusting and replacing tree support systems and tree grilles / guarding as necessary during establishment period.
- Removing redundant tree support systems once trees are fully established.
- Formative pruning as necessary to establish a well balanced and healthy crown appropriate to the species and purpose, along with the removal of any dead, dying or diseased limbs.
- Remedial pruning/tree surgery as necessary in accordance with BS:3998 or to remove growth obstructing paths, carriageways, lighting and signs.
- Replacing any dead, dying or diseased plants in the following planting season with stock of similar specification to the original for the initial five year establishment period.

Native Scrub and Ornamental Amenity Shrub, Groundcover and Herbaceous Planting

10.5.1 Key maintenance operations will include:

- Maintaining and topping up mulch as necessary during • establishment period or until canopy closes.
- Controlling weed growth as necessary by physical or mechanical means (use of chemicals only permitted with the prior approval of client).
- Remedial pruning as necessary during establishment period.
- Selective pruning to remove growth obstructing paths, carriageways, lighting, sightlines and ground floor windows or to rejuvenate planting as necessary.
- Pruning only as necessary to remove old wood, to encourage new growth or to encourage desirable ornamental features such as flowers, fruit, autumn colour, stem colour, etc.
- Pruning shall maintain natural growth and habit of the relevant plant species.
- Annual pruning of herbaceous species including ornamental grasses at the beginning of the planting season to encourage fresh new growth.

Meadow Grass

10.6.1

10.6

10.7

10.8

- required.

General Amenity Grass

- 10.7.1
 - required.

Airside Grassland

10.8.1

Replacing any dead, dying or diseased plants in the following planting season with stock of similar specification to the original for the initial five year establishment period.

Key maintenance operations will include:

Reseeding and repairing all areas which fail to establish or become damaged in the following planting season as

Trimming all edge areas to form neat, tidy edges to planted borders and hard surfaces.

Cutting once annually (in late summer / early autumn - once the wildflowers have flowered and seeded) to a sward height of 100 mm. Spring flowering bulbs will be maintained within longer grass until foliage had died down.

Removal of all arisings from site. Composting on site from arisings will be permissible, subject to agreement with GAL. Spot weed-killing to control coarse ruderal or pernicious weed species as necessary.

Reseeding/rejuvenating areas of poor establishment and thinning sward as required.

Key maintenance operations will include:

Reseeding and repairing all areas which fail to establish or become damaged in the following planting season as

Trimming all edge areas to form neat, tidy edges to planted borders and hard surfaces.

Generally mowing established areas at regular intervals throughout the growing season to maintain a maximum sward height of 75mm. Spring flowering bulbs will be

maintained within longer grass until foliage has died down. Removing all arisings.

Spot weed-killing to control coarse ruderal or pernicious weed species as necessary.

Reseeding/rejuvenating areas of poor establishment and thinning sward as required.

Airside grassland is required to be managed according to CAP 772 (CAA 2017). Key maintenance operations will include:



- Airside grassland will be managed at a height of approximately 220mm to 300mm to deter nesting, feeding and loafing birds.
- Areas around aerodrome visual aids will be maintained as short grass.
- Grassland around ILS infrastructure will be managed as per current plans (mown to maintain between 100 and 200mm).

10.9 Attenuation Ponds, Channels, Swales, Marginals and Water/Wetland Planting Areas

- 10.9.1 Key maintenance operations will include:;
 - Removing litter, leaves and debris to maintain an unrestricted water flow.
 - Cutting back up to 10% of the marginal plants a year in order to maintain space for open water. Arisings will be left at the side of the attenuation/water feature for one week to allow animals to return to the wetland, then cleared away for onsite composting or removed from site. The aim will be to retain a minimum of 30% of the area shown on the plan as potential for open water.
 - Establishing a 10-20 metre wide buffer zone around the ponds and channels where herbicide use will be restricted in accordance with BS7370-5. Instead, weed control will be by hand. Control of non-native invasive weed species is described below.

Habitat boxes 10.10

- Key maintenance operations will include: 10.10.1
 - Bat boxes will be inspected annually by a suitably licensed bat ecologist to ensure compliance with the law protecting bats. Any evidence of roosting will be recorded. Boxes will be maintained over winter when bats are unlikely to be present. Any bird nests will be removed (after checking not in use).
 - Bird boxes will be maintained annually outside of the nesting period (March to August inclusive). Any old nesting material will be removed to prevent accumulation of parasites.

10.11 Habitat piles

- 10.11.1 Key maintenance operations will include:
 - Refugia and hibernacula will be created around the site in suitable locations from site-won materials such as logs, turf and stone.

		 Piles will be monitored annually and added to as necessary. 	10.13.2	Fertilisers will not
	10.12	Control of invasive species	10.14	Watering
	10.12.1	Invasive, exotic species of plants will be removed. Three non- native invasive bank species associated with watercourses will require particular attention. These are:	10.14.1	Watering will only continued vigour o Water usage will b waste.
		 Japanese knotweed (<i>Fallopia japonica</i>) Giant hogweed (<i>Heracleum mantegazzianum</i>) Himalayan balsam (<i>Impatiens glandulifera</i>) 	10.14.2	Areas which beco suitably, and/or dr
	10.12.2	All three are listed in Schedule 9 of the Wildlife and Countryside Act 1981 (as amended) making it an offence to <i>'plant or</i>	10.15	Pesticides Ger
r	10.12.3	otherwise cause to grow in the wild'. Where monitoring reveals a significant infestation of the non- native invasive plants named above, consideration should be given to herbicide control. Only herbicides containing the active	10.15.1	All pesticides will chemicals and ap Pesticide Regulati Acts and Regulati
		ingredient glyphosate are currently approved for use in or near water.	10.15.2	The approval of th applying a pesticion
	10.12.4	Agreement must be obtained from the Environment Agency to use herbicides in or near water. Spraying needs to be carried out at the optimal time for the problem species.	10.15.3	Appropriate actior occurs. If a proble changing the plan infestation.
	10.12.5	When seeking agreement from the Environment Agency a range of information will need to be supplied including details of the site, the problem species, any nature conservation sites, downstream	10.16	Leaf Fall
		users and fish presence, along with details of the herbicide to be used and how it will be applied.	10.16.1	At regular interval leaves will be rem
	10.12.6	necessary skills, knowledge and qualifications. They must hold a relevant National Proficiency Test Certificate (NPTC) certificate of	10.16.2	Fallen leaves will and humus layer. likely to smother s
		competence, which must be supplied with the application. The NPTC certificate must be for applying herbicides in or near water.	10.17	Existing Mature
ļ	10.12.7	Best practice guidelines will be used to prevent spread of invasive species including American signal crayfish and New Zealand mud snail.	10.17.1	To ensure all mate existing mature tre experienced arbor passed to GAL. A
	10.13	Plant Nutrients		/ periods of bad w
	10.13.1	Plant nutrients / fertiliser will be applied to planting only if poor growth and signs of deficiency appeared and will be subject to soil / leaf analysis and professional advice. The use of any fertilisers will be in strict accordance with the manufacturer's recommendations	10.17.2	Complete pruning survey will be carr BS3998:2010. Thi roosting bats were

recommendations

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be applied to meadow/ wildflower areas.

be carried out to maintain the health and of the trees and shrubs until fully established. be controlled and monitored at all times to avoid

ome prone to waterlogging will be alleviated rainage added as required.

nerally

be selected from the current list of approved plied in strict accordance with the Control of ions 1986 (as amended 1997) and other related ions.

he Environment Agency will be required when de to or within 3 metres of any watercourse.

n will only be taken if a severe infestation em persists over a number of years, consider nt species concerned to one less vulnerable to

Is during the autumn/winter months, fallen noved from grass and paved areas.

be left in planting areas to form a natural mulch They will only only be removed if they were smaller plants.

e Trees

ture trees are in a safe and healthy condition all ees will be inspected annually by a qualified and riculturist. All survey results will be recorded and Additional inspections will be tasked after storms veather.

/ deadwooding recommended by the above ried out. All such works will accord with is includes ensuring that nesting birds or e not disturbed.

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10.18	Litter Control	10.20	Ecological Stewardship	10.21.4		nt husband read of dis	
10.18.1	Collection and removing of litter from all hard and soft areas will be undertaken at regular fortnightly intervals.	10.20.1	It is an offence to disturb nesting wild birds and roosting bats including their nests/roosts under the Wildlife and Countryside			l outbreaks	
10.18.2	After each litter control visit all hard and soft landscaped area will be completely litter free.	10.20.2	Act 1981 (as amended). Clearance, pruning and trimming operations during the bird nesting period, generally March to August inclusive will be avoided where practicable. If operations have to take place during this time then a qualified Ecologist will check in advance that there are no birds nesting in the planned area of operation.	11	Refere	ences	
10.19	Monitoring and Inspection			nesting period, generally March to August inclusive will be		Wildlife ar	nd Country
10.19.1	Routine monitoring will be provided to ensure that maintenance				Conserva amended	tion of Hab)	
	tasks are being undertaken as programmed and to review their effectiveness and make adjustments as necessary.	10.20.3	Cutting of meadow / rank grasses will be carried out in early autumn to prevent disturbance to reptile or ground nesting birds		Section 4 (NERC) A	1 of the Na (2006)	
10.19.2	Appropriate action will be taken to deal with damage and debris arising from storms, flood events, heavy snowfall and / or		and all material disposed of off-site.		. ,	n of Badgei	
10.19.3	interference. Personnel completing inspections will be suitably qualified and	interference. 10.20.4 Disturbance bodies and	Disturbance and clearance/thinning of vegetation within water bodies and wetland areas will be completed in the winter months and any material removed left by the bank side for a week to		Institution guidelines	of Lighting	
	experienced in monitoring landscape works (such as a Member of the Landscape Institute).		allow insects and mammals to return to the pond or swale before removal.		BSI, BS 3	998: Reco	
10.19.4	Ecological monitoring will take place to review the condition of habitats and the re-aligned River Mole (including a river condition assessment). This will ensure that the assumptions with respect to biodiversity net gain were being achieved. Such monitoring will comprise UK Habitats Condition Assessments of the newly-	10.20.5	Opportunities for further enhancement following routine		BSI, BS 4	428: Code	
			maintenance and management will be encouraged, such as creating brash and/or log piles to offer refuge to wildlife.		BSI, BS 7	370: Groui	
		10.20.6			Control of	Pesticide	
	created habitats within the airport at yearly intervals.					ural Assoc tion for Tre	
10.19.5	Further monitoring will be required by licences for specific species including GCN, bats and badgers.		ecologist in case of doubt.			tion Author	
10.19.6	Regular monitoring of any change to the channel bed and banks	10.21	Biosecurity		Aerodromes, Versic Highways England, of Contract Docume		
	will be undertaken in the vicinity of the River Mole re-naturalised channel, the Museum Field FCA spillway and Car Park X FCA	10.21.1	The threat of pests and diseases that affect plant species is widely recognised and all landscape practitioners have a				
10.19.7	outfall. This monitoring will be undertaken using fixed point photography. If significant negative change occurs, appropriate mitigation will		responsibility to detect, monitor and control pests and diseases at every stage of a plant's life from growing, specifying, handling, managing and destroying plants.		Highways Volume 1	England, I 3	
	be implemented. For example, excessive erosion of the bank will require suitable bank protection measures to stabilise the bank.	10.21.2	provenance and from reputable sources, with supporting paperwork provided and retained at each stage to demonstrate an auditable supply chain.	12	Gloss	ary	
	Any monitoring programme developed should have a resolution and timing appropriate to the impacts being monitored. It is			12.1	Glossar	y of term	
	recommended that the monitoring is carried out over a period of between 3 to 5 years, and data is collected at intervals of 3 to 6			Table 12.1.1: Glossary of Ter		ary of Terr	
	months, and after flood events.			Term		Descrip	
			reporting known outbreaks as appropriate.			Area of O	
				BS		British	

Our northern runway: making best use of Gatwick

ndry will be implemented on site to prevent liseases, particularly where symptoms or aks of disease has occurred.

- tryside Act 1981 (as amended)
- labitats and Species Regulations 2017 (as
- Natural Environment and Rural Communities 3)
- gers Act 1992
- ing Professionals/Bat Conservation Trust
- commendations for tree work
- de of practice for general landscape operations
- ounds maintenance
- de Regulations 1986 (as amended 1997)
- ociation, Standard Conditions of Contract and ree Works
- nority, CAP 772 Wildlife Hazard Management at sion 2, 2017
- d, DMRB LD117 Landscape Design, the Manual nents for Highways Works, Major Projects
- d, DMRB Asset Data Management Manual

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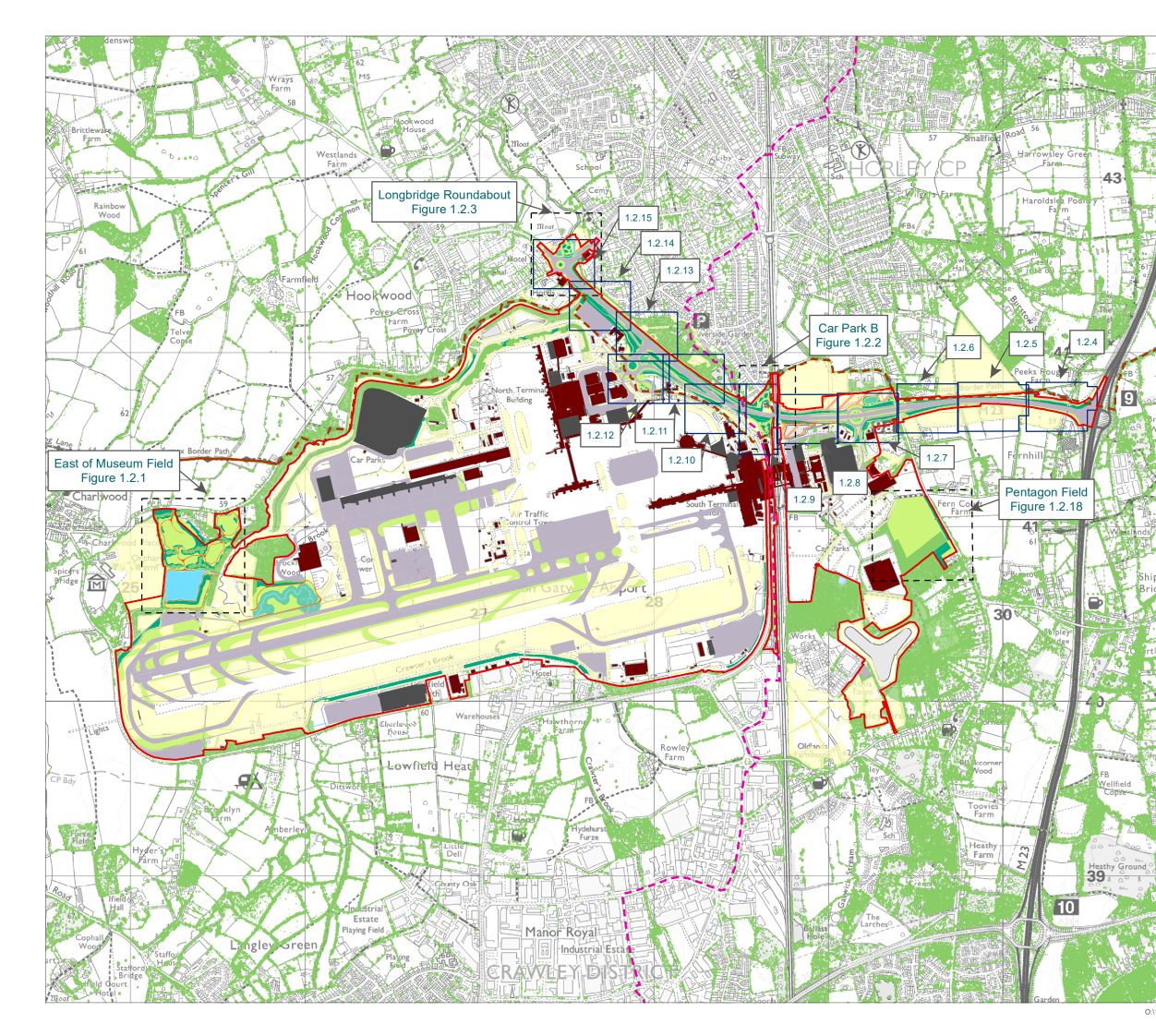
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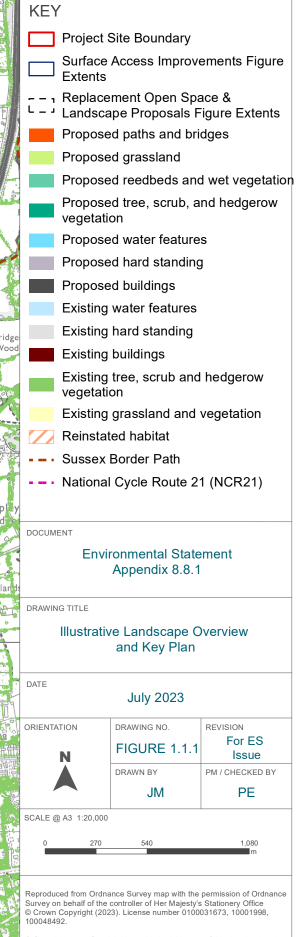
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Term	Description
CARE	Central Area Recycling Enclosure
CMLI	Chartered Member of the Landscape Institute
cm	Centimetre
DEFRA	Department of the Environment Food and Rural Affairs
DMRB	Design Manual for Roads and Bridges
EIA	Environmental Impact Assessment
ES	Environmental Statement
GAL	Gatwick Airport Limited
ILS	Instrument Landing System
L	Litre
LERL	Land East of the Railway Line
m	Metre
mm	Millimetre
NPTC	National Proficiency Test Certificate

Our northern runway: making best use of Gatwick



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Man's Brook

Wet woodland established in low lying area

Charlwood

Meadow grassland managed for species diversity. Grass paths link connected spaces.

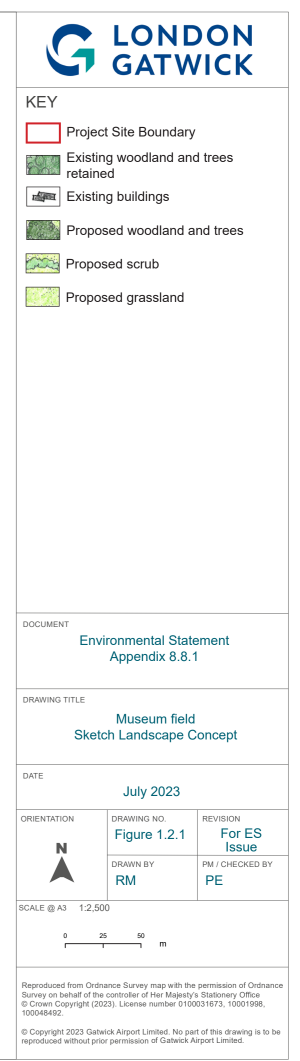
Flood compensation _____ area up to 2.5m deep. Side slopes no greater than 1:3. Wet grassland habitat. Existing hedgerows supplemented with belts of scrub and trees to enhance screening and wildlife corridors

ziver Mole

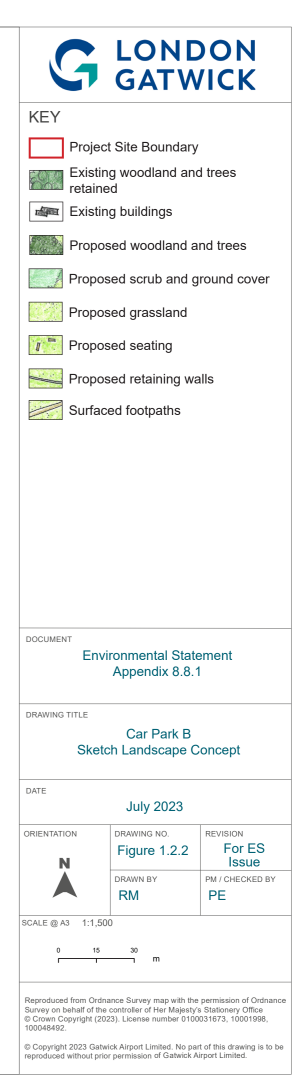
Public access into new open space from permissive footpath by River Mole and from Horley Road to Charlwood and Sussex Border Path

Earth bund up to 6m high. Side slopes up to 1:2.5. Seeded with grassland and planted with scrub.

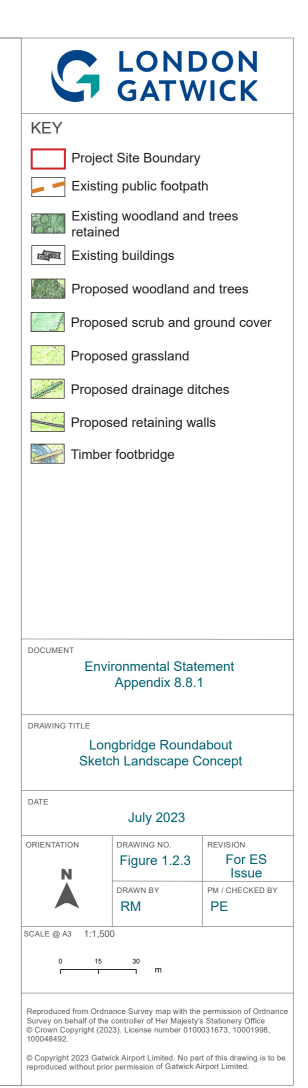
Horley Road

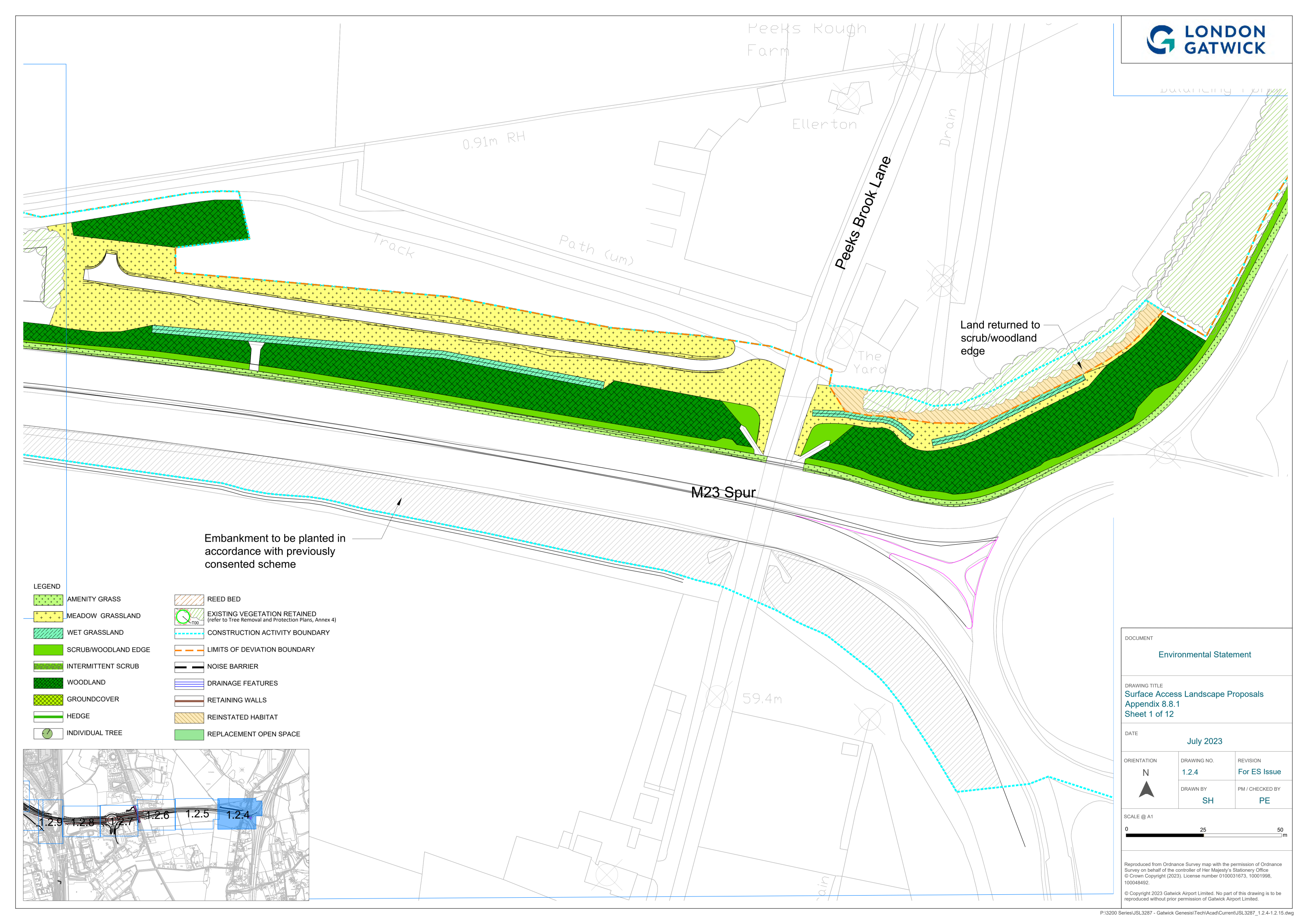




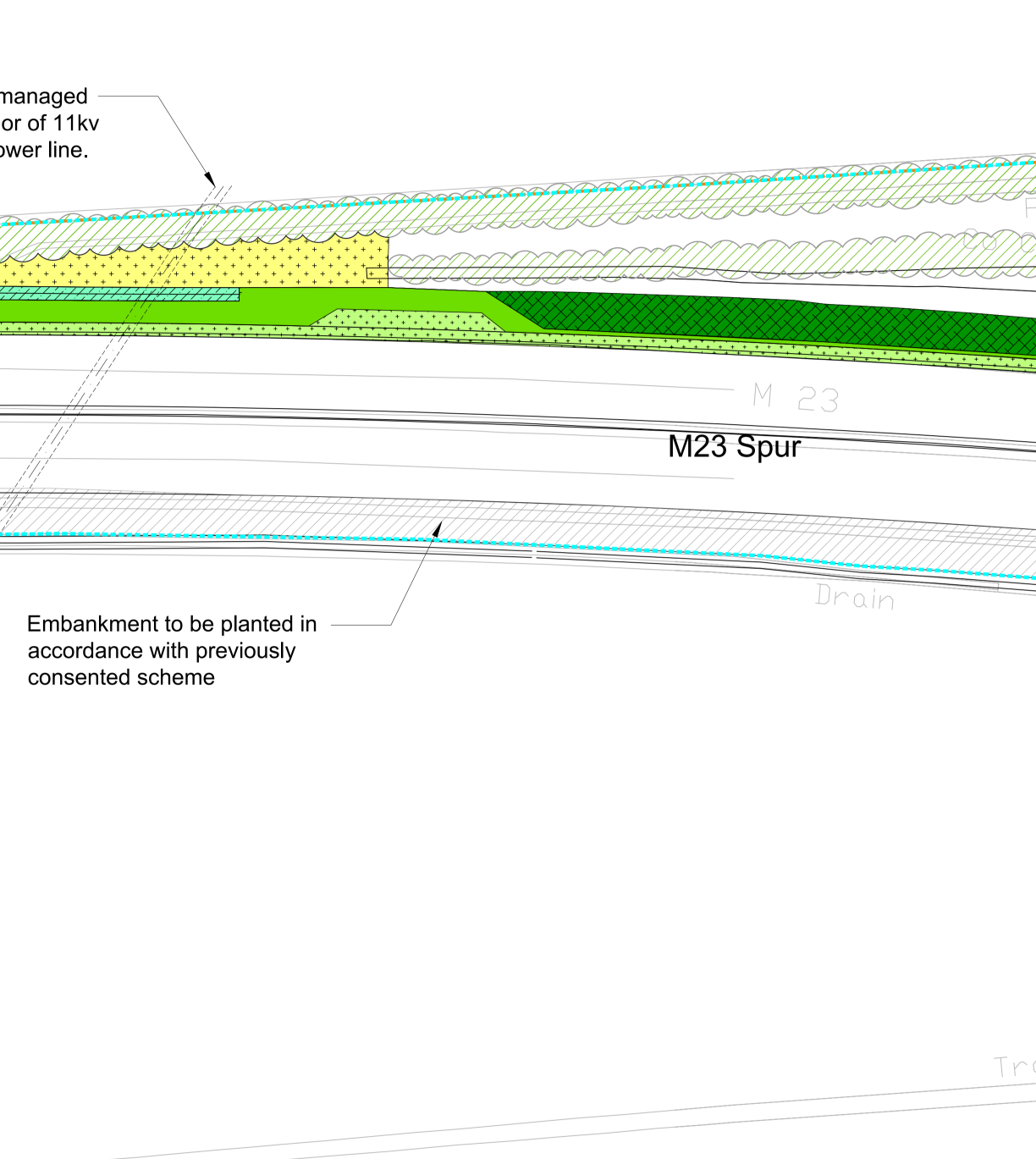


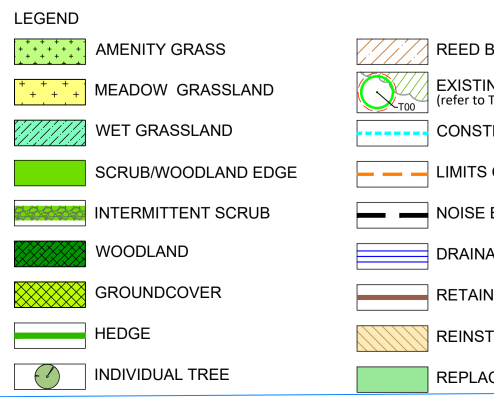






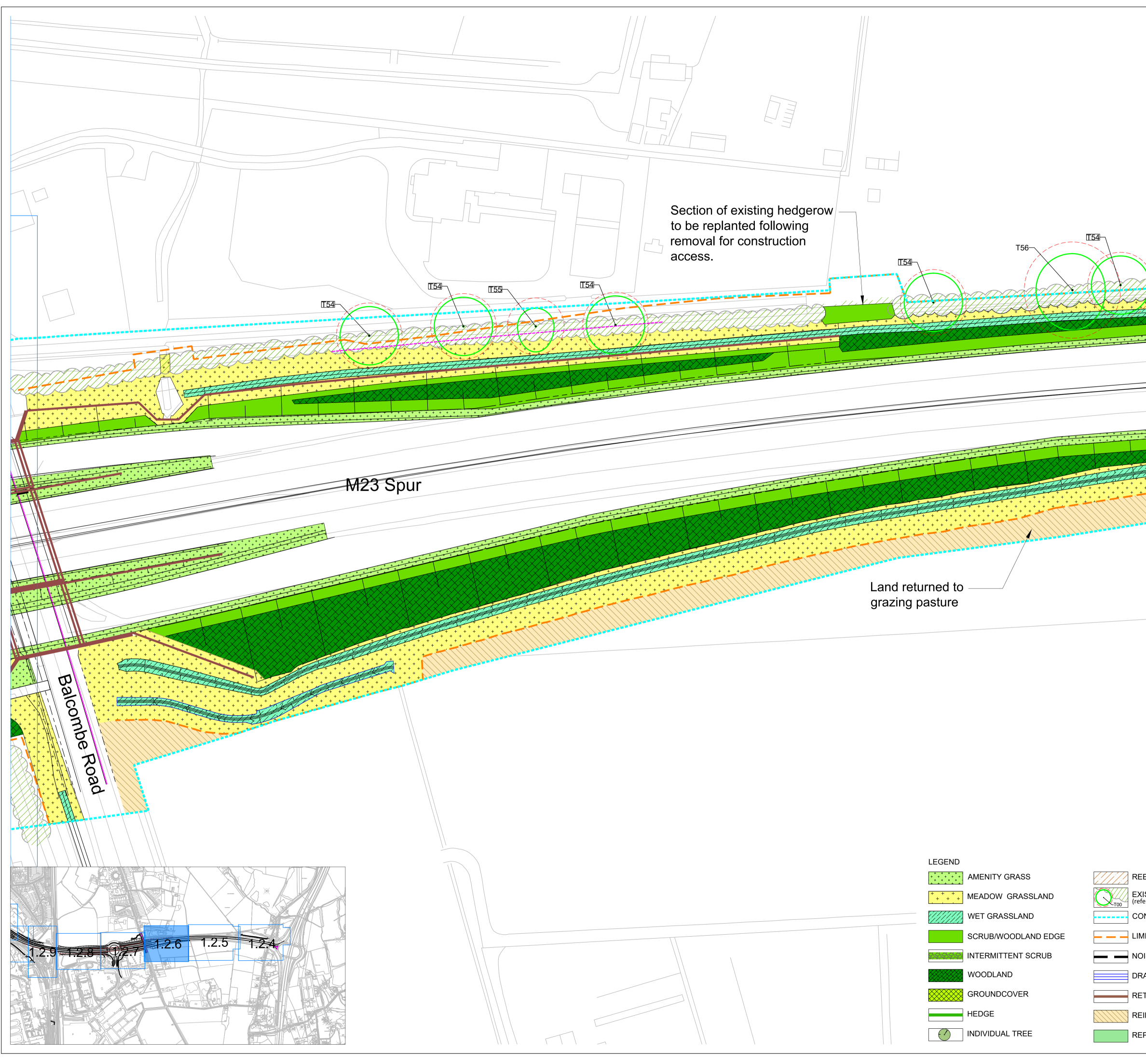
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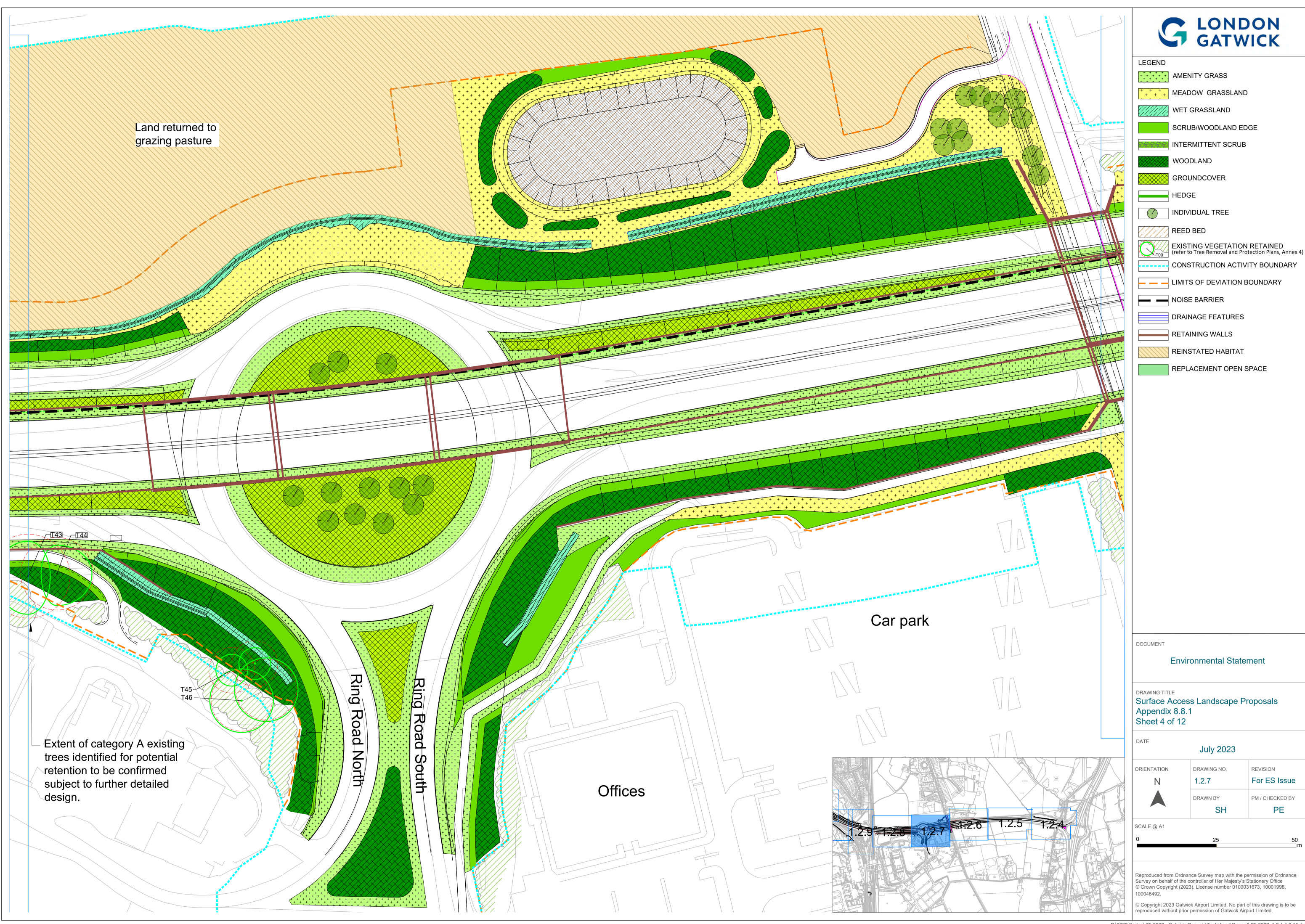


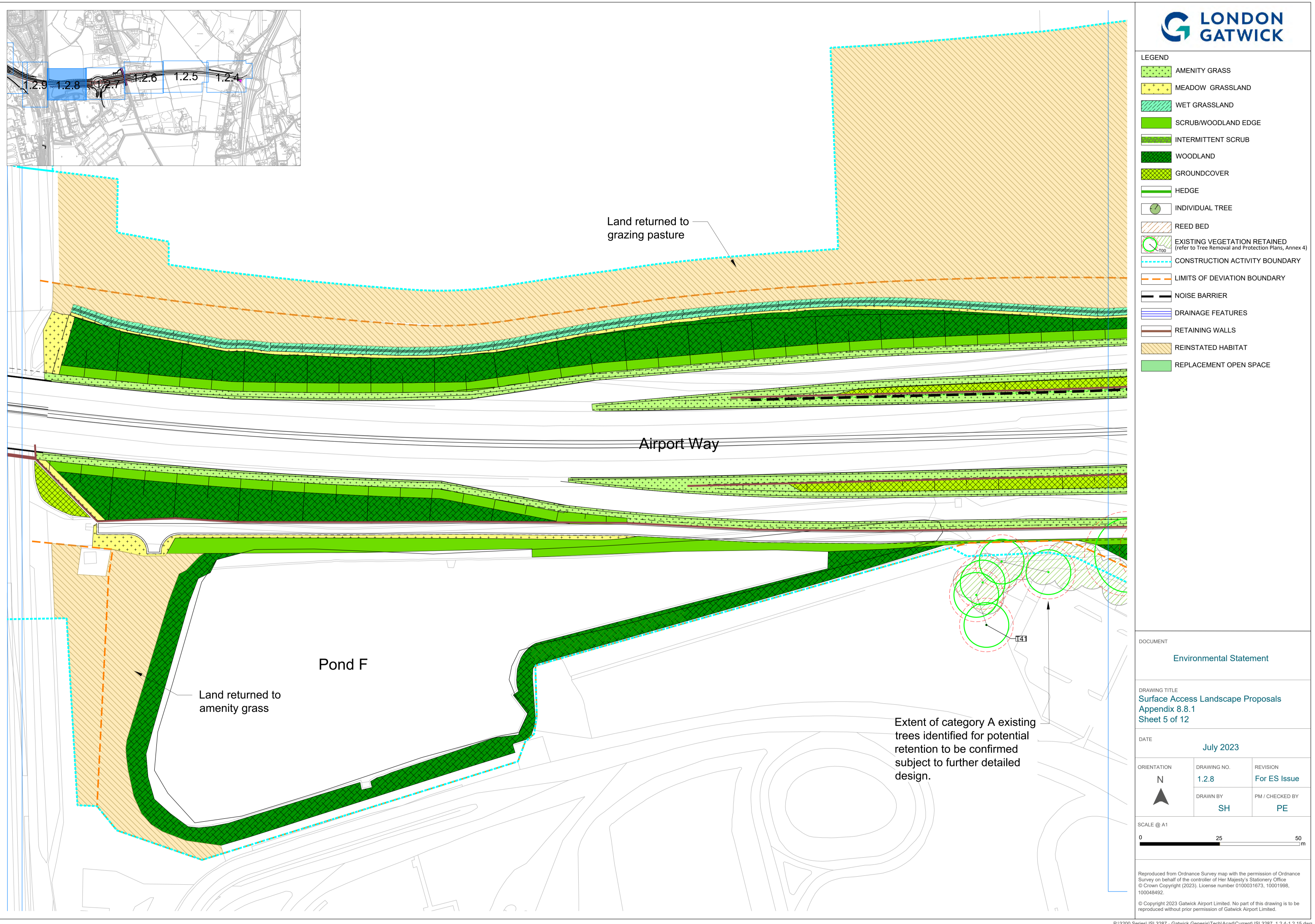
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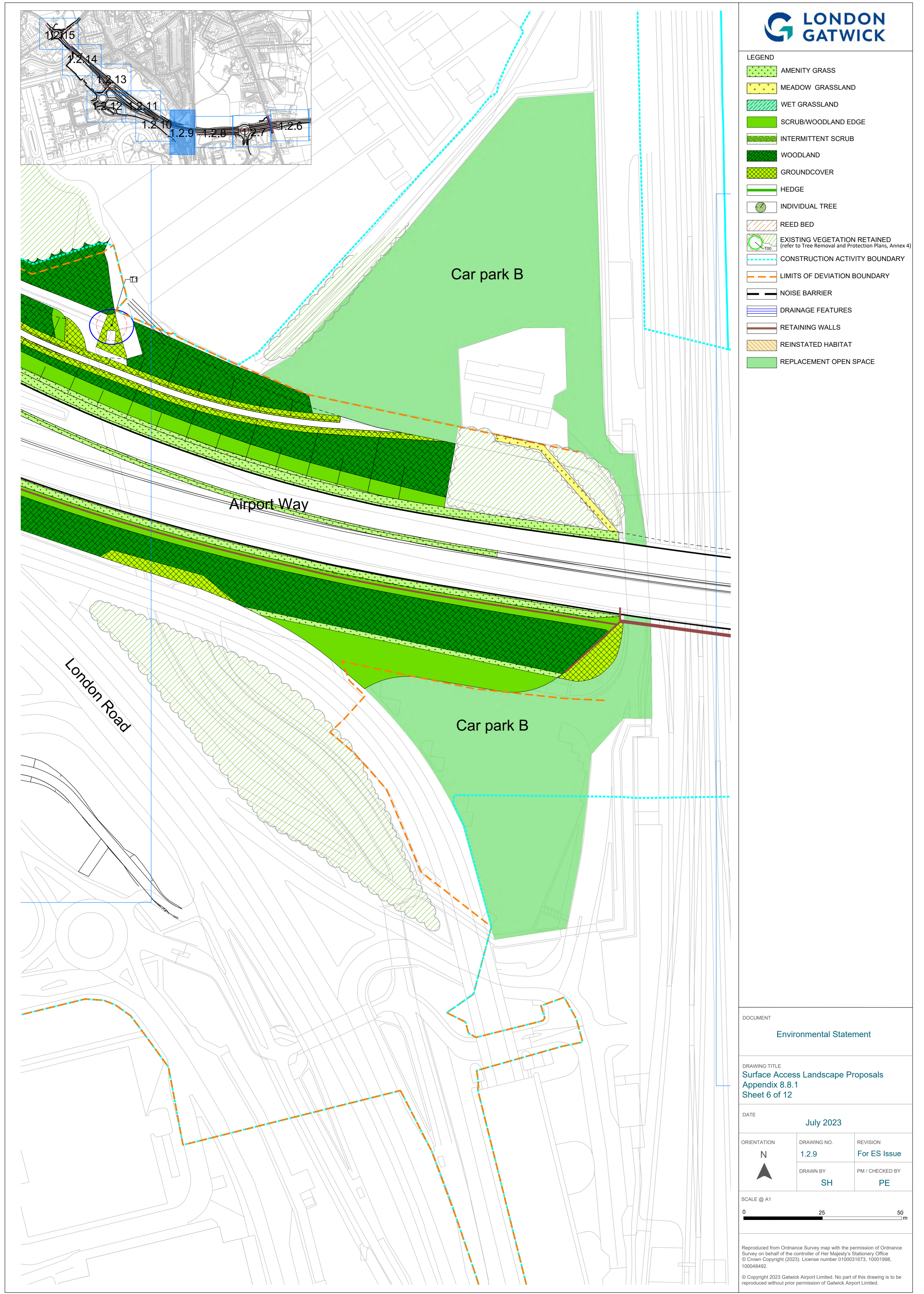
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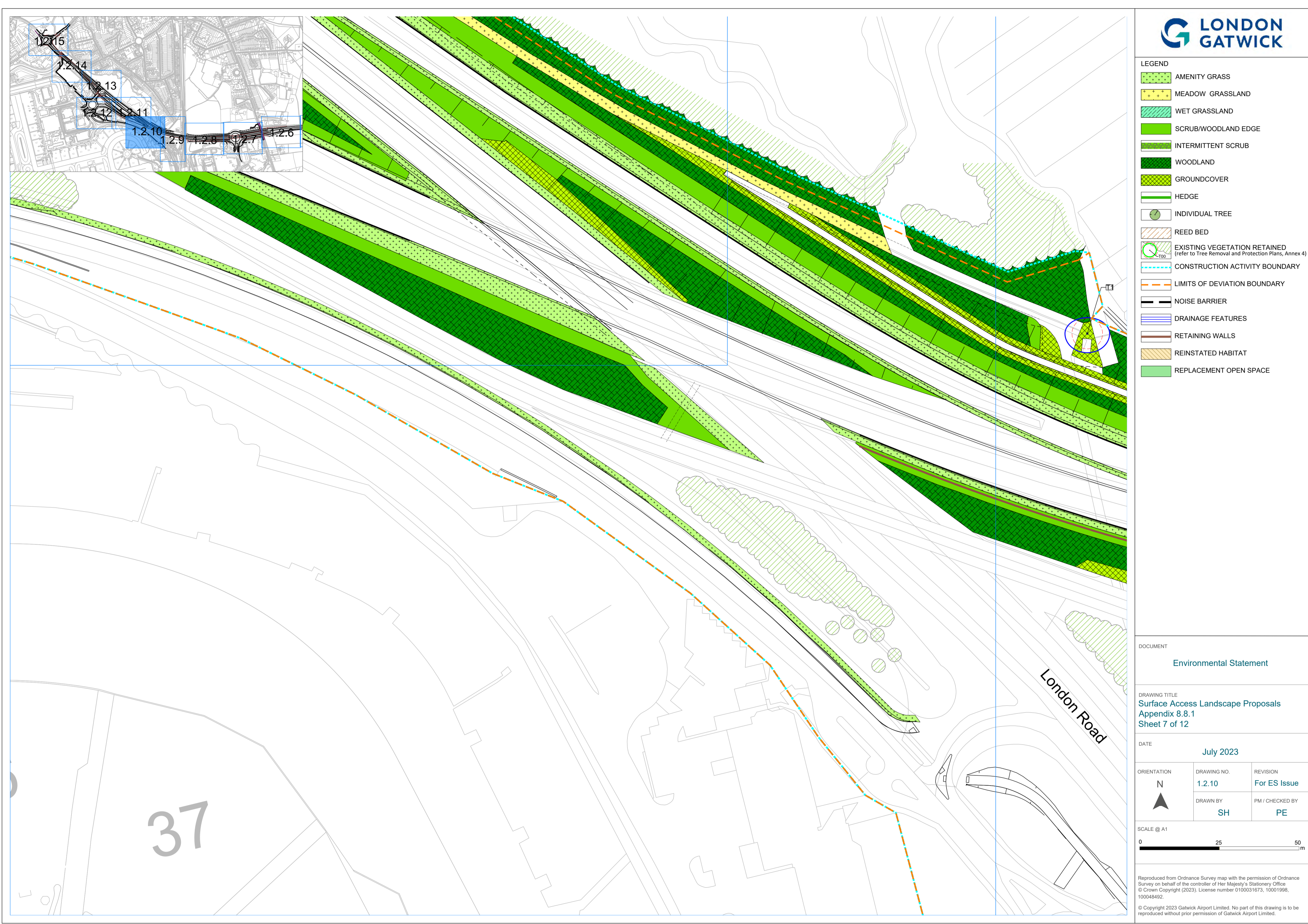
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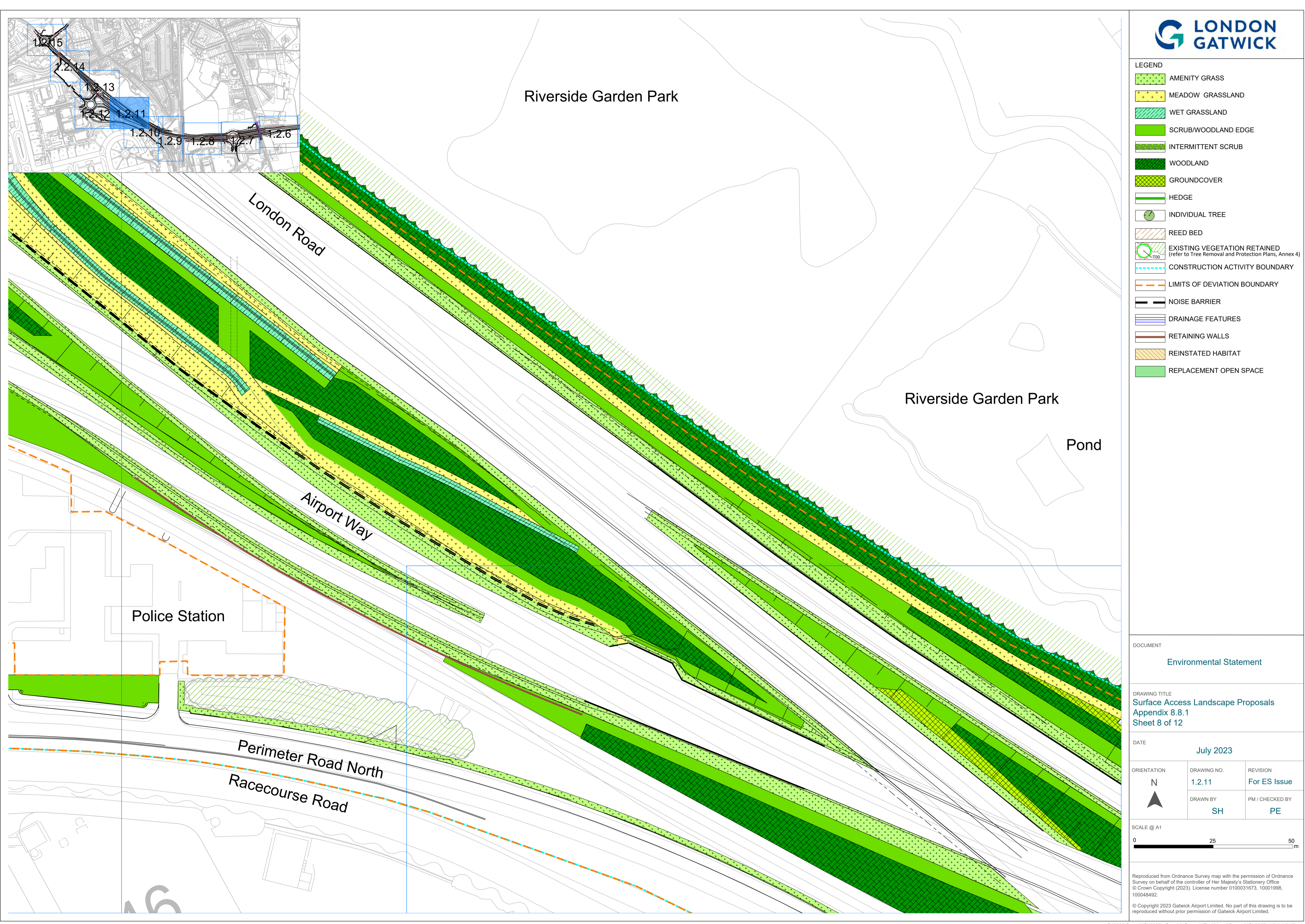


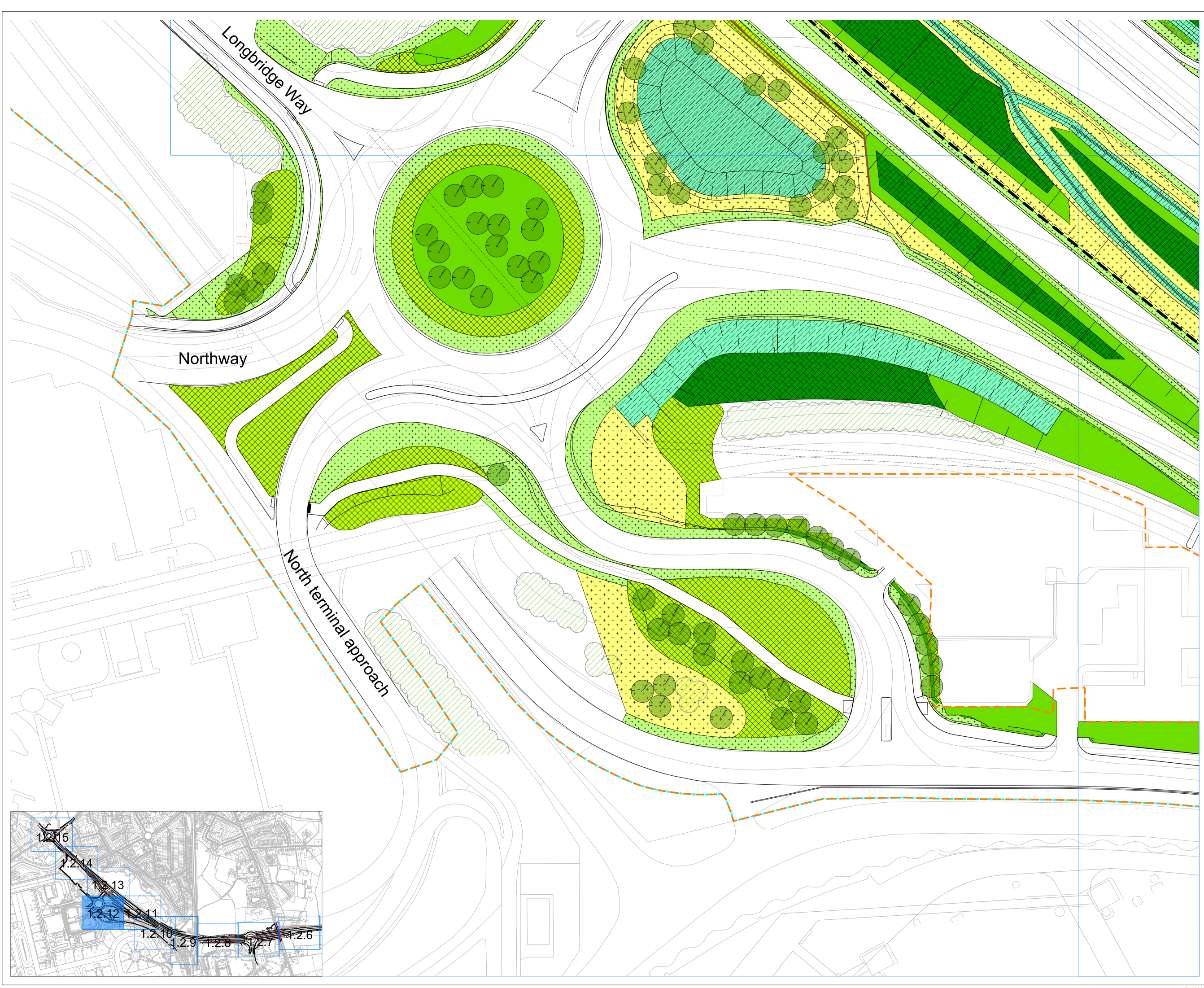




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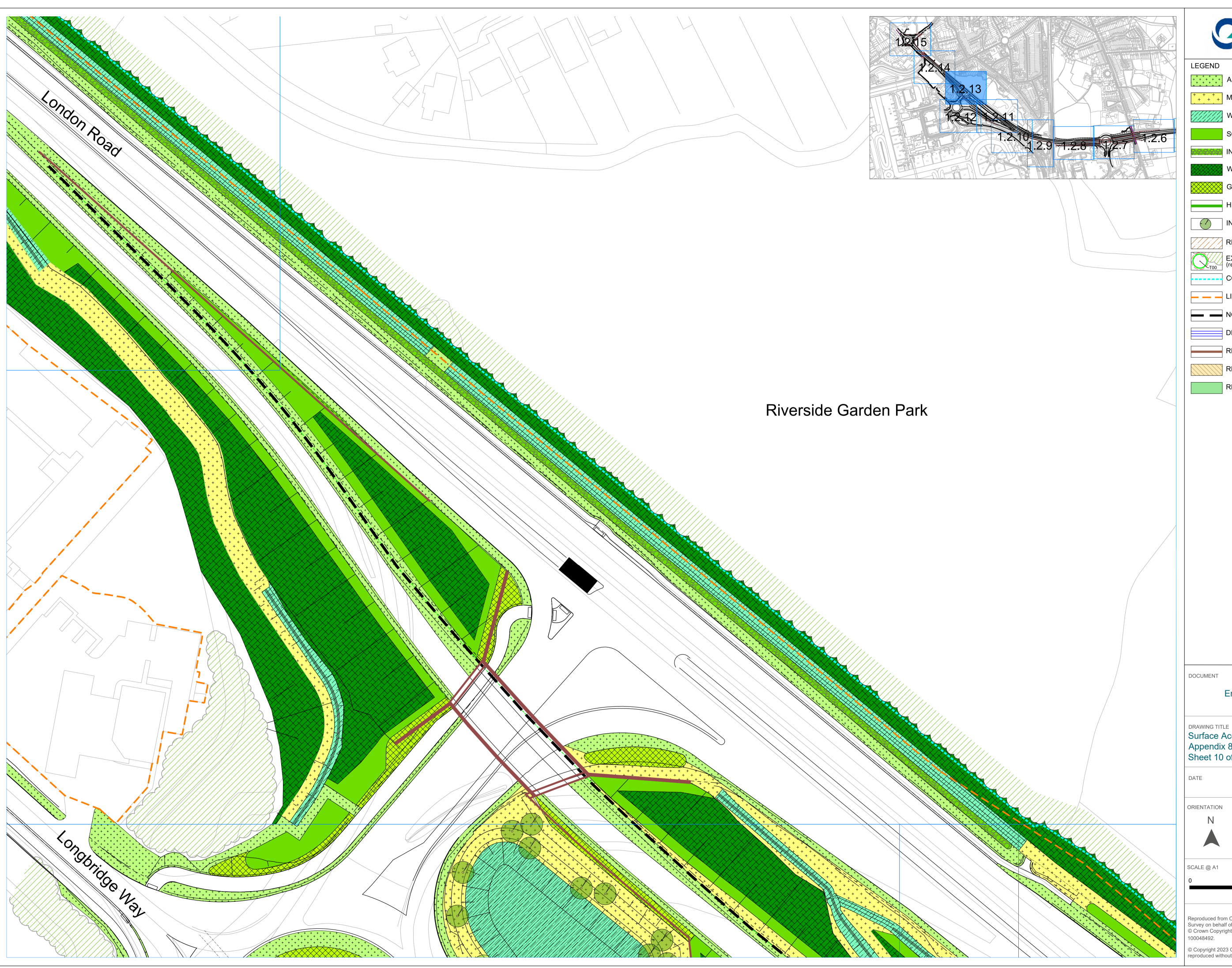






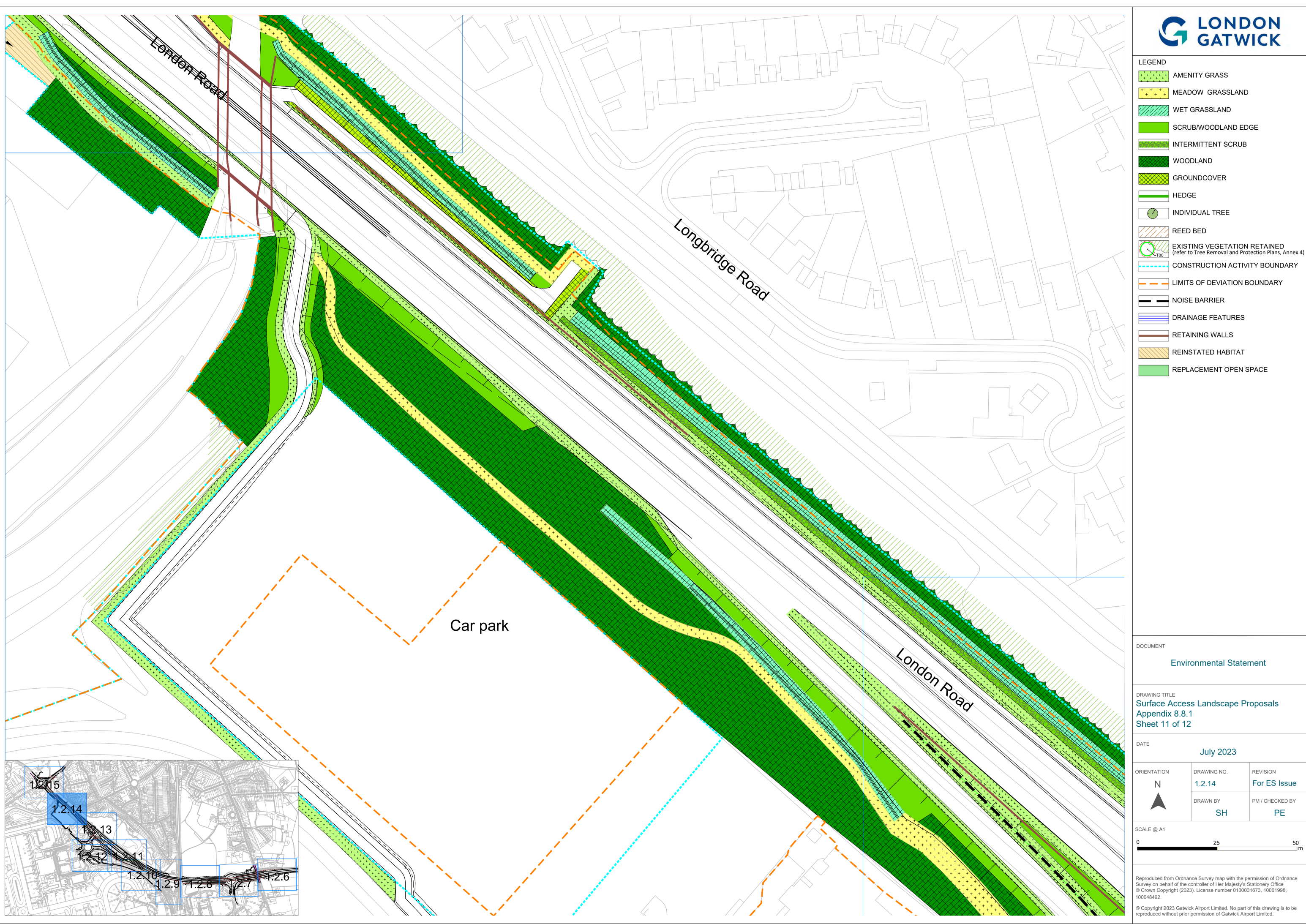
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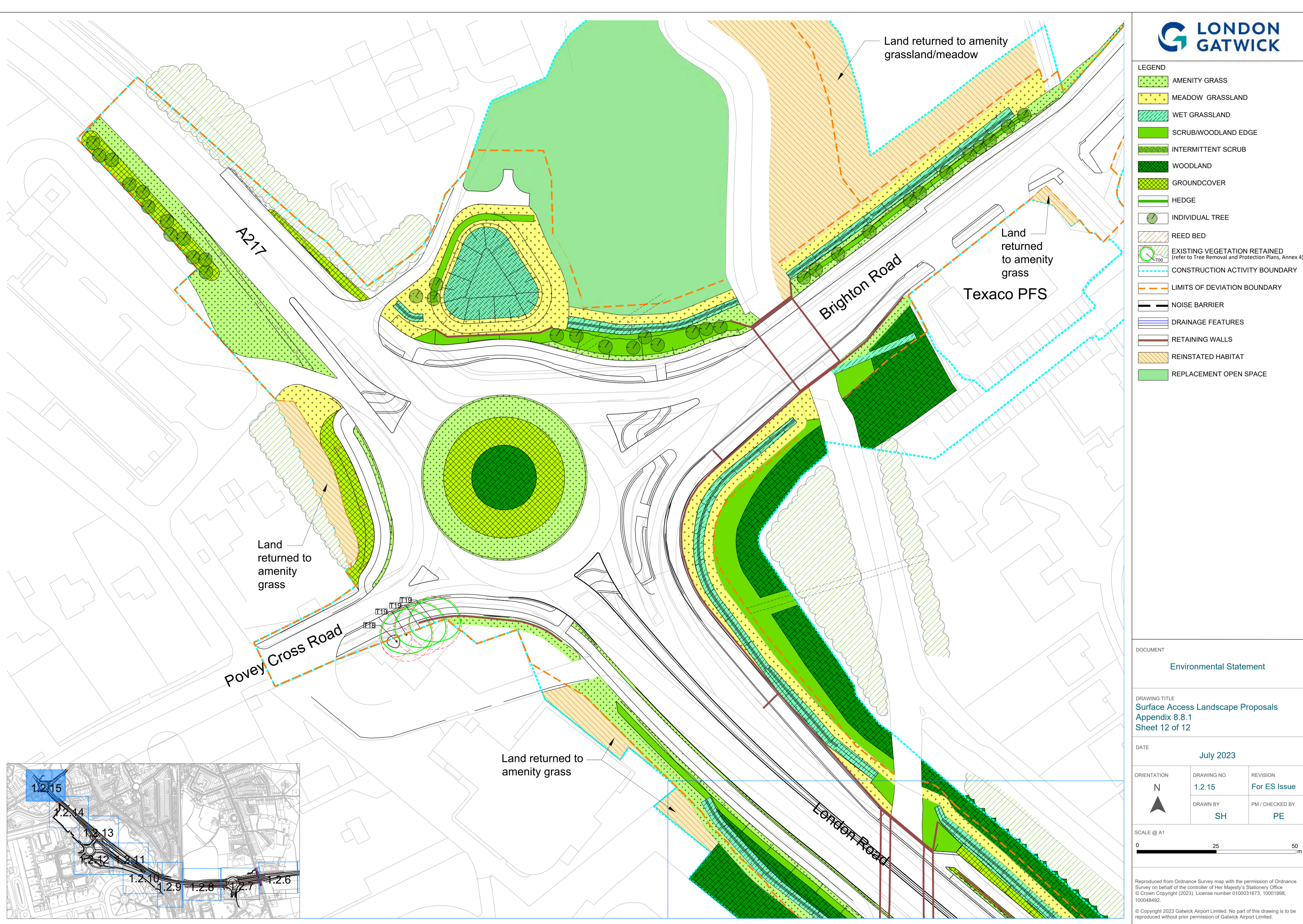
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