

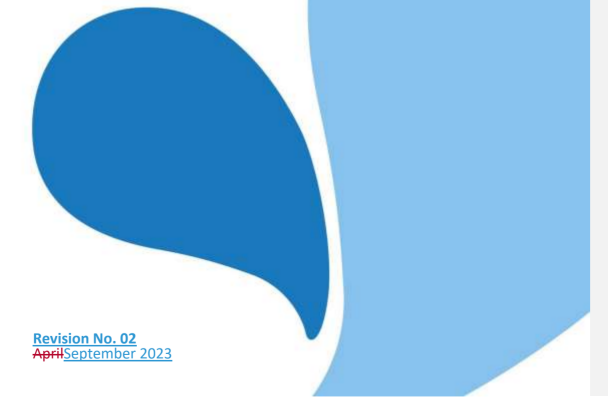
<u>Cambridge Waste Water Treatment Plant Relocation Project</u>

<u>Anglian Water Services Limited</u>

Appendix 8.14: Landscape, Ecological and Recreational Management

<u>Plan</u>

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Cambridge Waste Water Treatment Plant Relocation Project Landscape, Ecological and Recreational Management Plan



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1 Introduction

1.1 Background

- 1.1.1 The Proposed Development comprises the relocation of the Cambridge Waste Water Treatment Plant (WWTP) from its existing site on land adjoining the northeastern side of the city of Cambridge, to a new location. The relocation will enable South Cambridgeshire District Council and Cambridge City Council's long held ambition to develop a new low-carbon city district on Cambridge's last major brownfield site, known as North East Cambridge. The site is an important component of the First Proposals (preferred options) for the new Greater Cambridge Local Plan that were subject to public consultation late last year. The North East Cambridge Area Action Plan has also recently been agreed by the Councils in its Proposed Submission form and will be subject to public consultation prior to submission, once the Development Consent Order is determined. The relocation of the existing waste water treatment facility will enable this new district to come forward and deliver 8,350 homes, 15,000 new jobs and a wide range of community, cultural and open space facilities in North East Cambridge.
- 1.1.2 This document is the Landscape, Ecological and Recreational Management Plan (LERMP) for the Cambridge Waste Water Treatment Plant Relocation (CWWTPR) project, the Proposed Development.
- 1.1.3 A multi-functional approach has been adopted to deliver landscape enhancement, visual screening, ecological habitat creation and recreational opportunities for local communities. This approach provides both mitigation for potential environmental impacts we have identified through the Environmental Impact Assessment (EIA) process and enhancement of the local environment.
- 1.1.4 An Outline LERMP was published for consultation during Phase Three Consultation in Spring 2022. Following consideration of consultation responses, and through further discussion with stakeholders, this document presents a refined and updated indicative LERMP and is submitted as part of the Development Consent Order (DCO) application.
- 1.1.5 The central element of the LERMP is the Landscape Masterplan, which provides the vision for the project and will be used later to inform the detailed design. Both the Landscape Masterplan and LERMP are indicative plans.
- 1.1.6 Anglian Water Service Limited's commitments to deliver and maintain the Landscape Masterplan is secured through the DCO. The DCO requires the LERMP to be implemented in line with the principles outlined in this document which also provides for maintenance and monitoring.
- 1.1.7 This LERMP should be read alongside the DCO application Environmental Statement (Volume 5), Design and Access Statement (App Doc Ref 7.6) incorporating the



- Landscape Masterplan and Biodiversity Net Gain (BNG) report (Appendix 8.13, App Doc Ref 5.4.8.13).
- 1.1.8 The LERMP forms the outline Implementation Plan (IP) and Management and Maintenance Plan (MMP) for BNG by specifying responsibilities, demonstrating how the design concepts can be delivered on the ground and presenting planting schedules, management proposals and interaction with construction phasing.
- 1.1.9 The geographical focus of the LERMP is on the immediate area around the Proposed Waste Water Treatment Plant (WWTP). The Landscape Masterplan contained in the LERMP does not include the areas of the tunnel or pipeline structures or the outfall to the River Cam. The landscape, recreational and biodiversity contexts of these elements of the Proposed Development, together with potential environmental effects and mitigation, are outlined in the Environmental Statement. Commitments to reinstate land after construction are set out in the Code of Construction Practice Parts A & B (Appendix 2.1 & 2.2, App Doc Ref 5.4.2.1 & 5.4.2.2).

1.2 Our approach to landscape design

- 1.2.1 Our approach to the landscape design has been guided by our core corporate principles. Our commitment to protecting and enhancing our environment is enshrined in Anglian Water Services Limited's company constitution, our Articles of Association¹, which commits our directors to consider the needs of the environment and the communities we serve when they are making decisions.
- 1.2.2 We have followed the National Infrastructure Commission's Design Principles for National Infrastructure² to develop design principles for the project, as follows:
 - to create a modern, low carbon water recycling centre of the future;
 - to reduce the footprint of the plant to 22 hectares, which is about half the size of the existing plant;
 - to create a strong identity for the site while screening the facility and reducing visual impacts on the surrounding community and landscape;
 - to re-use excavated material on site which can be used to screen the facility and also reduce the carbon and traffic impact from construction;
 - to minimise odour by incorporating solutions to address it at source and using best operational practices;
 - to reduce harmful carbon emissions through sustainable design, helping address climate change;
 - · to increase biodiversity by creating new wildlife habitats;

 $^{^{1}\,\}underline{\text{https://www.anglianwater.co.uk/siteassets/household/about-us/articles-of-association.pdf}}\,^{2}\,\underline{\text{https://nic.org.uk/app/uploads/NIC-Design-Principles.pdf}}}\,^{2}$



- to improve access to the countryside with new paths and accessible open spaces; and
- to connect the site into the wider landscape and establish new wildlife corridors
- 1.2.3 Subsequently, guided by advice from architects, landscape architects, ecologists and other design professionals, further environmental objectives for the project design were developed, as shown in Figure 1.1 below. We then developed a design narrative from these principles and objectives to guide the development of the detailed Landscape Masterplan, discussed at Section 3 below.

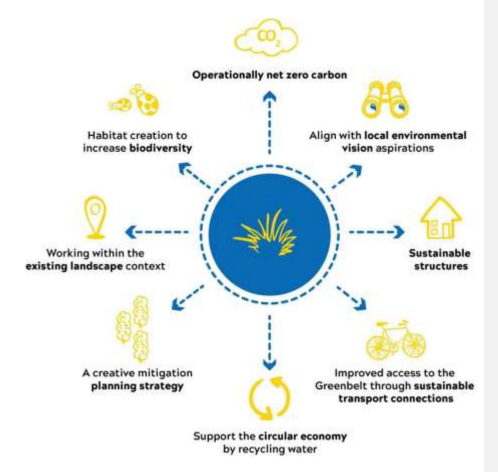




Figure 1.1 Objectives for the Cambridge Waste Water Treatment Plant Project

1.3 Stakeholder engagement and evolution of the Landscape Masterplan

- 1.3.1 Stakeholder input and consultation feedback has played an important role in the development of this LERMP. During our first phase of consultation in July 2020, ecology, landscape, and recreation were all identified as important issues by the community. Addressing these concerns through a multi-functional landscape design was identified as an important outcome of the design process.
- 1.3.2 Prior to the second phase of consultation in June 2021, we built upon the design narrative and environmental objectives discussed above and, supported by the Design Council, developed three concept designs, as follows:
 - A functional initial concept with a location and layout optimised for odour, supported by a landscape plan aligned with existing field patterns, as set out in Figure 1.2 below.



Figure 1.2 Initial Concept

A "rotunda" design, utilising retained excavation spoil to construct a landscaped feature in the local environment, inspired by ideas of the circular economy, water and fluidity as, well as past and present landscape features including local dykes and hillforts (Figure 1.3). The circular layout also presented an opportunity to develop a consistent approach to landscape impacts, regardless of vantage point.



Figure 1.3 Rotunda Design

 A design utilising linear "green fingers", with a sculptural landscape of retained spoil delineating a fragmented treatment plant, as set out in Figure 1.4, below-



Figure 1.4 Linear 'green fingers' design





Figure 1.3 Rotunda Design

 A design utilising linear "green fingers", with a sculptural landscape of retained spoil delineating a fragmented treatment plant, as set out in Figure 1.4, below.



Figure 1.4 Linear 'green fingers' design



- 1.3.3 Following further advice from the Design Council, including formal design panel review from independent built-environment experts of the three design concepts, and engagement with stakeholders, the "Earth Bank" concept design was selected for further consideration.
- 1.3.4 The functional design with its supporting linear landscape plan resulted in a triangular layout which was not suited to the process flows within a WWTP and was considered to offer a lower level of screening than the other two designs. The "green fingers" design was assessed as being too expensive and operationally challenging, particularly because of its fragmented, partial sunken design. It also presented a more alien form in the landscape than the "rotunda" design which offered a more naturalistic screening.
- 1.3.5 As discussed below, preliminary consultation on these three emerging design concepts took place with environmental stakeholder groups including Natural England, National Trust, RSPB, Wildlife Trust, Cambridge Past Present and Future (CPPF), Cam Valley Forum, Quy Fen Trustees and the Greater Cambridge Shared Planning Service (GCSP) representing South Cambridgeshire District Council and Cambridge City Council.
- 1.3.6 The "Earth Bank" design was included within our second phase of consultation. Feedback received strongly indicated a preference for a planted rather than an engineered screen on the top of the earth bank. Consultees felt that an engineered screen would present a more alien form in the landscape, compared to a more organic screen. This preference has been recognised and the Landscape Masterplan presented below provides details on our proposals for a planted screen.
- 1.3.7 We also engaged on landscape design with stakeholder organisations through technical working groups and with the project's local community working group. In addition to the landscape design these groups also considered recreational mitigation and enhancement, including improving recreational connectivity, promoting Biodiversity Net Gain (BNG) and improving ecological networks.
- 1.3.8 The evolution of the LERMP has been influenced by suggestions made through the project's Biodiversity and Ecology Technical Working Group, the Landscape and Heritage Technical Working Group, the Public Rights of Way working group, and one to one meetings with stakeholders, with particular input from Natural England, The Environment Agency, Greater Cambridge Planning, the National Trust, The Wildlife Trust, The RSPB, The British Horse Society, Camcycle, Cambridge Past Present and Future and The Ramblers.
- 1.3.9 We held two collaborative workshops in 2021 where members of the community, Parish Councillors and the Save Honey Hill group provided input into the emerging landscape design.



- 1.3.10 In January 2022, the Greater Cambridge Shared Planning Service (GCSPS) provided landscape comments in response to the second stage of consultation.
- 1.3.11 We have also discussed the Landscape Masterplan with local landowners, both as part of our second phase of consultation and subsequently.
- 1.3.12 An Outline LERMP was presented as part of Phase Three Consultation. This LERMP responds to the comments made on the Outline LERMP, as discussed in the Consultation Report.



2 Overview – a Multi-

Functional Approach

- 2.1.1 The Proposed Development is intended to solve multiple problems and deliver multiple benefits. It will treat waste water and produce green energy and nutrients. It will deliver educational experiences of the circular economy and wider sustainability issues, through the Discovery Centre, part of the Gateway Building. Through the implementation of the LERMP it will deliver recreation, biodiversity, and landscape benefits.
- 2.1.2 The Gateway Building does not form part of this LERMP. Its architectural and operational details are discussed in the Design and Access Statement (App Doc Ref 7.6).
- 2.1.3 The circular Earth Bank, which will enclose the treatment plant, is central to the delivery of many of these benefits and is designed to be the focus of the design, not a passive landscape feature. Access onto part of the earth bank would be via the paths provided or through the Gateway Building. Invited visitors will be able to experience the surrounding sculpted features and wider landscape and to gain from the educational experience of views into an operational works from above. This use of the earth bank will be guided by interpretative material and appropriate signage.
- 2.1.4 Taking its inspiration from the existing and past rural landscape character, the project will seek to make a dramatic landscape statement, sculpting the landscape and ground levels in a manner which is both striking and sensitive to the surrounding communities it will neighbour. As it matures, it will soften and blend into the wider landscape, establishing new habitats for wildlife. Cues for the landscaped form have been drawn from local archaeological and historical features, including dykes, and from a wider perspective hillforts, and ridge-and-furrow field patterns. Woodland planting also takes cues from the local character with angular blocks of woodland proposed as advised through consultation, Technical Working Groups and Greater Cambridge Shared Planning.
- 2.1.5 This landscape sculpting will screen most of the structures of the Proposed Development and serve multiple purposes including:
 - The mitigation of adverse visual impacts by creating a flowing form involving natural materials to draw attention away from the tallest elements of the facility;
 - the provision of new landscape features of interest, connecting to the surrounding landscape and proposed nature networks;
 - delivering significant biodiversity net gain: a minimum of 20% by providing new habitats and hedgerows in place of intensively managed farmland;



- · improved recreational opportunities and connectivity; and
- reduction of vehicle movements and carbon emissions by removing the need to remove spoil from the site.
- 2.1.6 The UK is facing both a biodiversity crisis and an urgent need for green open space for public enjoyment and well-being. The design responds to this by providing places for both people and nature. Areas proposed for habitats sensitive to disturbance will not be available for open access by people whilst other areas will be open for all to enjoy.
- 2.1.7 Landscape proposals have been designed to deliver a minimum of 20% biodiversity net gain (BNG) on the site of the Proposed WWTP, with the potential to connect to the Cambridge Nature Network, enhancing ecological connectivity.
- 2.1.8 Recreational connectivity is also central to the design; Cambridgeshire has one of the lowest levels of natural green space available for public access in the UK². The

² The Wildlife Trust for Bedfordshire, Cambridgeshire and Northamptonshire (2021) *The Cambridge Nature Network, A Nature Recovery Network for Cambridge and its Surrounds. Summary Report.*



project's paths will be connected to the wider network of public rights of way, and a new bridleway will improve access to Quy Fen and Anglesey Abbey.

3 The Landscape Masterplan

3.1 Introducing the Landscape

Masterplan

- 3.1.1 The Landscape Masterplan is presented at Figure 3.1 below, showing the areas of landscape planting, habitat creation and recreational mitigation and enhancement immediately surrounding the proposed WWTP.
- 3.1.2 During the evolution of the Landscape Masterplan and the associated environmental studies, the landscape design for the proposed WWTP has emerged through an iterative process, informed by the landscape and visual constraints and



opportunities which are apparent on site and in the surrounding context. The resulting design is therefore landscape and visually led.

- 3.1.3 The design of the Landscape Masterplan aims to meet the following objectives:
 - To mitigate the visual effects of the plant infrastructure, through a
 combination of extensive new woodland and hedgerow planting and tree
 planting on the earth bank, 5m high, which will surround the proposed WWTP.
 The combination of these measures will, in time, screen views of the proposed
 WWTP from Horningsea Road, the River Cam, Fen Ditton, Biggin Abbey,
 Horningsea and the public rights of way north and west of the proposed
 WWTP.
 - To create a green and informal setting to the proposed WWTP that contributes
 positively to the local landscape context, at this transitional area of semi-rural
 and edge-of-settlement character;
 - To make effective use of parcels of land severed by the location of the Proposed Development and, where possible, to maintain existing field boundaries to clearly define the extent of the land required to deliver the Landscape Masterplan;
 - To conserve and enhance the local landscape character informed by guidance in the Cambridge Inner Green Belt Boundary Study (2015) and the Greater Cambridge Landscape Character Assessment (2021). The Proposed WWTP will be situated in the Eastern Fen Edge Landscape Character Area (LCA). Key features of the Eastern Fen Edge LCA include low lying farmland separated by linear drainage ditches, hawthorn hedges, tree-lined farm tracks and woodland belts. The villages have defined, well-vegetated settlement edges and there is a network of public rights of way (PROW) in the area. The A14 severs Cambridge from the landscape to the north and east and pylons are prominent vertical features in the landscape.
 - To respond to the landscape guidelines in the Greater Cambridge Landscape Character Assessment. These include: conserving and enhancing the regular small-scale pastoral fields, shelter belts and hedges at village edges, managing drains and ditches to maintain historic features and enhance ecological value of the farmed landscape and ensuring development is in keeping with the open, rural character of the landscape. The new landscape around the proposed WWTP will respond to these guidelines with new hedgerows, woodland and tree belts, new linear sustainable drainage features and substantial new areas of grassland. These will enhance the landscape pattern and provide substantial new areas of wildlife habitat. The openness of the landscape immediately around the proposed WWTP will be reduced as the landscape will become more wooded, more closely resembling the landscape of the River Cam corridor and around Stow cum Quy.

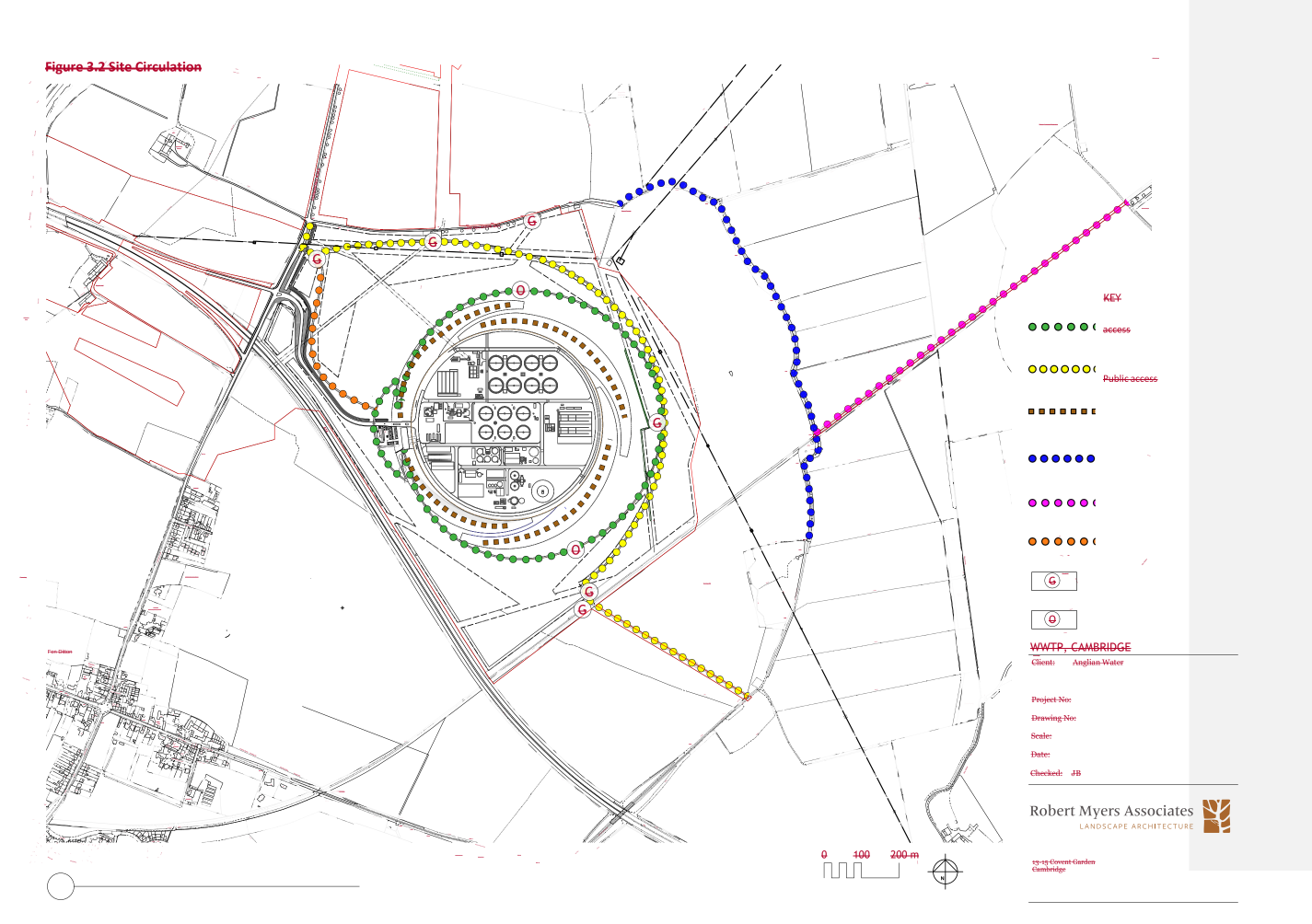


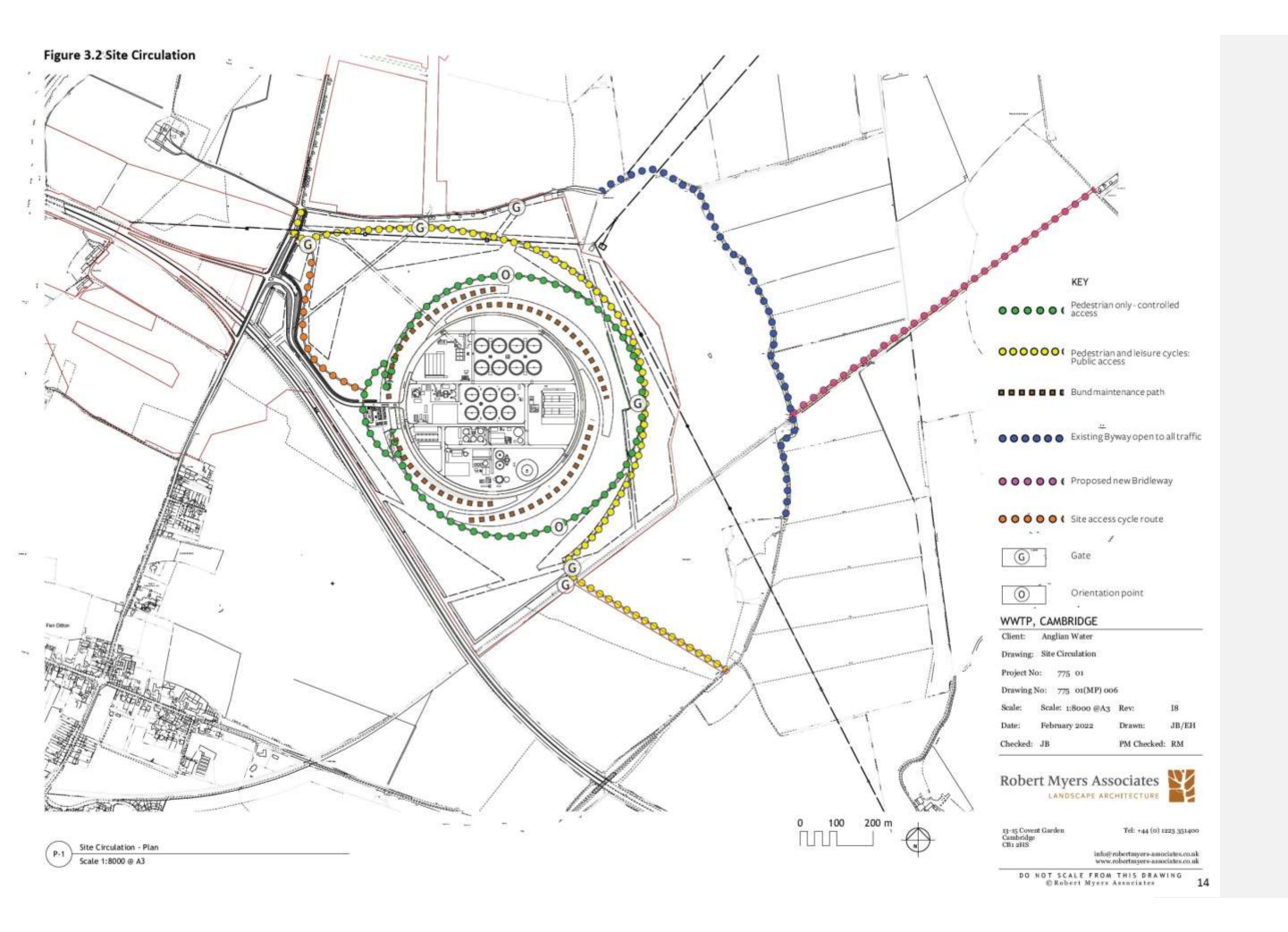
- To achieve a biodiversity net gain through the creation of a mosaic of habitats, with both ecological and landscape character benefits.
- To ensure that the habitat created sits within a wider context of "landscape ecology", aligned with initiatives such as the Wicken Fen Vision (which aims to "create a diverse landscape for wildlife and people stretching from Wicken Fen to the edge of Cambridge") and the Cambridge Nature Network and, providing "stepping stones" for species in a changing environment; and
- To mitigate impacts on existing recreational facilities identified in the Environmental Statement by provision of an improved and wider path network and creating positive experiences for recreational users of this area within the wider landscape.
- 3.1.4 Overall, the new landscape provides a new and substantial feature of green infrastructure, designed to mitigate the effects of the proposed WWTP, to create an aesthetically pleasing and user-friendly green space, and to provide exemplary wildlife benefits through a mosaic of new habitats. The features and elements of the plan are further described in the sections below.





- 3.1.5 The Proposed Development creates a series of new recreational connections, on site and linking to the wider network. A wider extent is shown in Figure 3.2 to demonstrate the connectivity to the existing public rights of way network. On the site itself, new links will be created. A publicly accessible path will traverse the eastern part of the site, set between a hedgerow with hedgerow trees, and the edge of the eastern woodland. The path surface is of a suitable width to be shared by pedestrians and recreational cyclists. Internal paths lead around the slopes of part of the earth bank and through the open ridge and furrow grassland. Where paths are in open areas these will be delineated by low level post and rail features designed to promote the use of the paths, but not prohibit access to the open green spaces accessible to people.
- 3.1.6 Interpretation boards, finger posts and scattered informal bench seating will contribute to the visitor experience.
- 3.1.7 A new bridleway will be established to the east of the site, using the existing surface along the former railway line to link Low Fen Drove Way with Station Road.
- 3.1.8 The wider recreational context is discussed further in Section 3.5 below.







3.2

3.2 Landscape

Masterplan phasing

- 3.2.1 The Landscape Masterplan will be phased to maximise the opportunity for the planting to become established as early as possible. Three phases are proposed, as shown in Figure 3.3 below.
- 3.2.2 Phase 1 (initial planting) will take place at an early stage in the areas not needed for construction activities. This planting will be protected during the construction period to allow its early establishment so that it provides screening of the Proposed Development in the later stages of construction and operation.
- 3.2.3 Phase 2 of the planting scheme would take place in areas where construction activity is scheduled to finish earliest or where there is less construction activity and therefore planting could be potentially implemented before all construction activities on site have ceased.
- 3.2.4 Phase 3 could not be implemented until construction activities, such as plant and machinery moving over the area, has ceased. Where practicable, planting on the top of the earth bank will be established at the earliest opportunity. Phase 3 would involve re-instatement of land and the remaining elements of the planting scheme.



Rev	Date:	Drawing Status	
h	19.01.22	For Information	
Tu-	27.01.92	For Information	
13	10.09,28	For Information	
Id.	01.02.22	For Information	
15	22,08.22	For Information	

REVISIONS

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Res	Date	Description:					
h	19.01.12	First linte					
le:	27-01-22	Plase t area amended.					
13	10.09.92	Plane t assa unended					
14	01.07.22	Site boundary opdated					
15	22.08.22	Key corrected					

WWTP, CAMBRIDGE

Client: Anglian Water Drawing: Phasing Plan Project No: 775_01

Drawing No: 775_01(MP)009

JB/EH Date: February 2022 Drawn: PM Checked: RM Checked: JB

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3.3 The landscape design

- 3.3.1 The earth bank will comprise four curved landforms, organic in shape, which will encircle the proposed WWTP and will screen or partially screen the structures and buildings within the proposed WWTP from the first day of operation of the Proposed Development. The earth bank profile is asymmetric, with a steeper 1:2.5 (maximum) interior slope and an outer slope between 1:2.5 and 1:5 where the landforms are at their widest. The gentler gradient of the outer slopes will soften the bank profile, enabling better integration with the surrounding landscape. There will be a 2.5m wide area of level land all the way round the top of the bank to facilitate maintenance.
- 3.3.2 A typical cross section of the bank is set out below in Figure 3.4. Inset A shows the flat area on the top of the bank designed to accommodate planting and maintenance.

Figure 3.4 Earth Bank Section

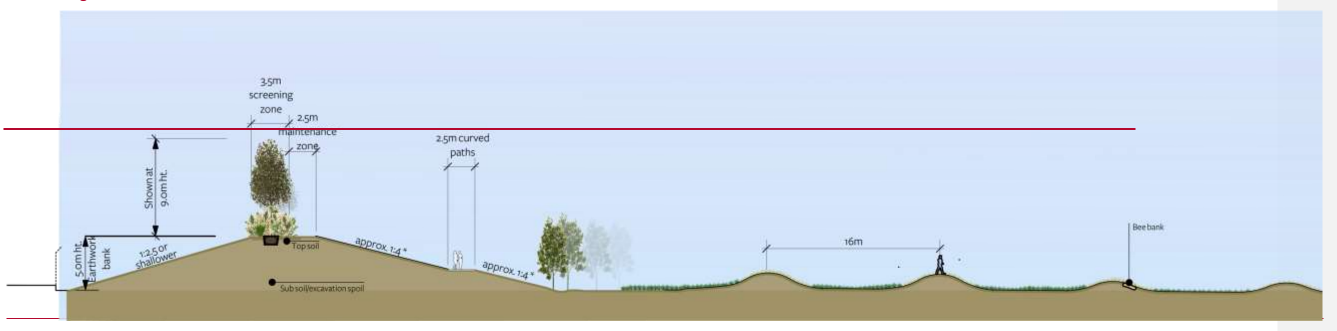
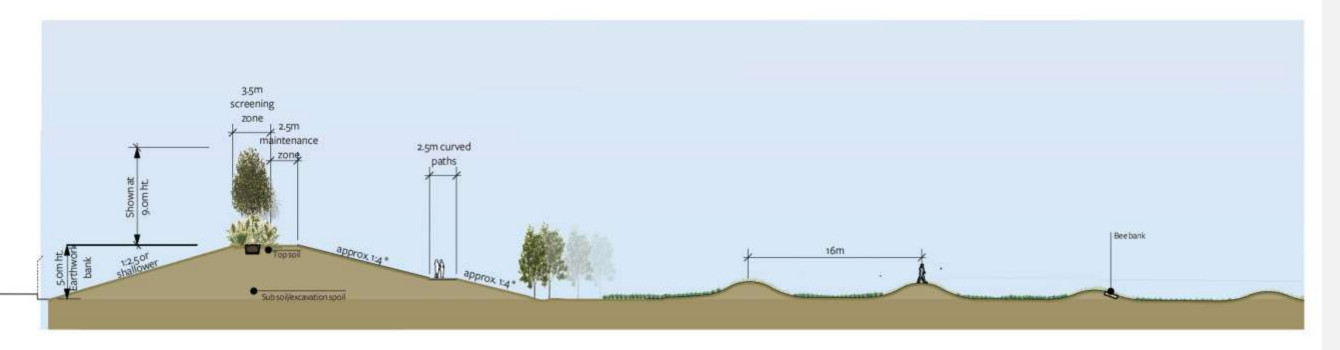
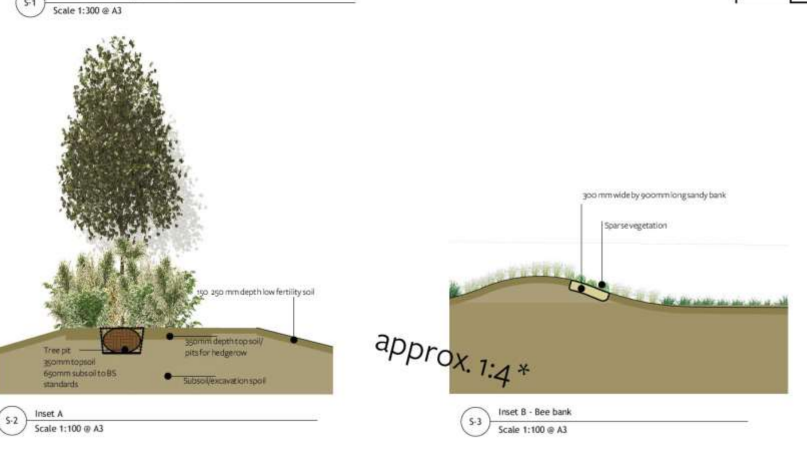


Figure 3.4 Earth Bank Section

Earthwork bank - Typical Section





 ${}^{4}Slope\ will increase\ to\ 2.5\ maximum\ attapered\ end and\ decrease\ at\ the\ Earthwork\ bank's\ widest\ curve\ to\ 1.6$

ALL MEASUREMENTS ARE INDICATIVE

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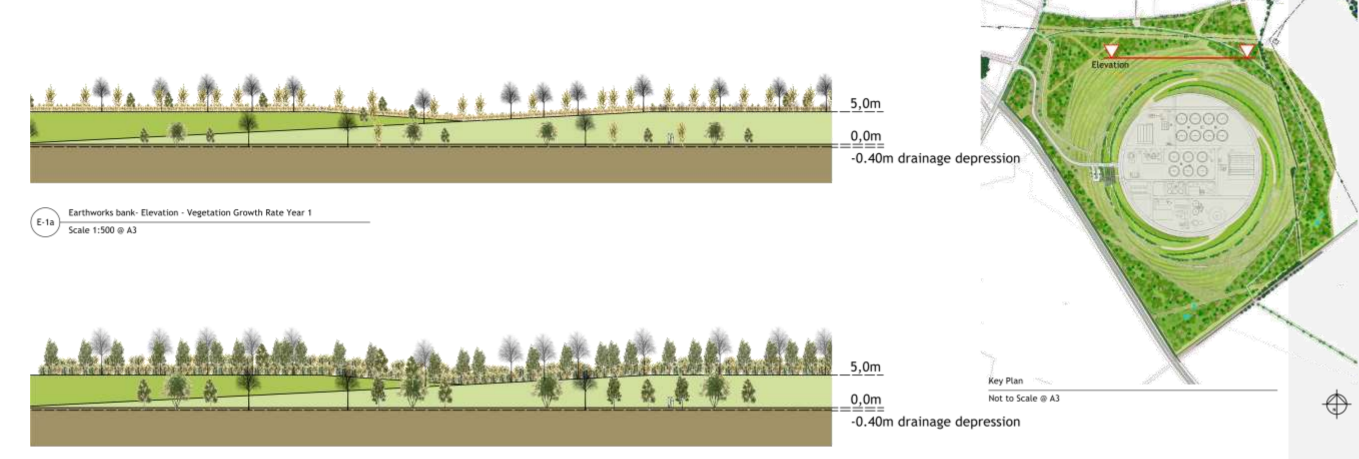
Rev:	Date:	Description:
12	16.11.21	For Information
13	08.01.22	Earthwork bank slope ratio amended
14	18.01.22	Details amended for public consultation
15	28.01.22	Earthwork bank height amended
16	01.07.22	Earthwork bank height amended, title change
17	12.07.22	Earthwork bank height amended
18	22.11.22	Earthwork bank slope ratio amended, trees omitted

Client:	Anglian Water		
Drawin	g: Earthwork bank s	ection	
Project	No: 775 01		
Drawin	ig No: 775 01(SC)0	01	
Scale:	1:100/300@A3	Rev:	18
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- 3.3.3 Once established, vegetation on the earth bank will start to further screen the proposed WWTP, in line with the design principles at paragraph 1.2.2. The top of the Earth Bank will be planted with a 3m width native hedgerow with clusters of trees planted within the hedgerow. Native tree species will include Field Maple, Birch, Hornbeam, Oak and Rowan, planted at varying sizes (up to approximately 5m height when installed). The top of the Earth Bank will be managed so that the hedgerow grows to form a thicket, reaching a height of approximately 3m in 15 years. The trees will emerge from this as taller forms, potentially reaching 8-10m high after 15 years. At the base of the Earth Bank, trees are planted in clusters within a slight depression that benefits from water runoff. These species include tall-growing Black Poplars. Overall trees and hedgerows at both top and base give the earth bank an informal appearance with green 'layering' that helps to connect it to the landscape. By year 15, all but the tallest elements of the structures within the proposed WWTP, including the digesters (20m high), the boiler stack (24m high) and the nutrient recovery stacks (18m high) will be screened from most viewpoints.
- 3.3.4 Figure 3.5 below shows predicted and indicative elevations of the Earth Bank at year 1, year 5 and year 15.
- 3.3.5 The Earth Bank will be seeded with a mix of grassland and wildflower species that will create a species-rich neutral grassland meadow. Between the Earth Bank and the perimeter woodland, there will be open grassland, also seeded with grassland and wildflower species. The open grassland will include areas of gently undulating landforms, resembling ridge and furrow farmland. These will have both landscape and ecological benefits, with the ridges softening the transition between the Earth Bank and the low-lying landscape of the surrounding area. The ridges will also provide different grassland habitats depending on whether they are largely in the sun or the shade. The sunnier sides of the earth bank and ridges will create opportunities for bee banks and reptile basking areas. Indicative figures are provided on Figure 3.4 above.
- 3.3.6 As shown in Figure 3.6, below, woodland will enclose the open grassland, with a mosaic of different woodland habitat types including traditional woodland, lighter and more informal woodland, woodland edge planting and open glades and rides. Understorey shrubs, vines and native forbs (herbaceous flowering plants) are included in appropriate proportions. The variety fosters a subtle range of habitats.

Figure 3.5 Vegetation Growth Rate - Earth Bank Elevation



Earthworks bank- Elevation - Vegetation Growth Rate Year 5 Scale 1:500 @ A3



Earthworks bank - Elevation - Vegetation Growth Rate Year 15

Scale 1:500 @ A3

PURPOSE OF ISSUE

REVISIONS

WWTP, CAMBRIDGE

Anglian Water Client:

Drawing: Earthworks bank Elevations - Vegetation Growth Rates Project No: 775_01

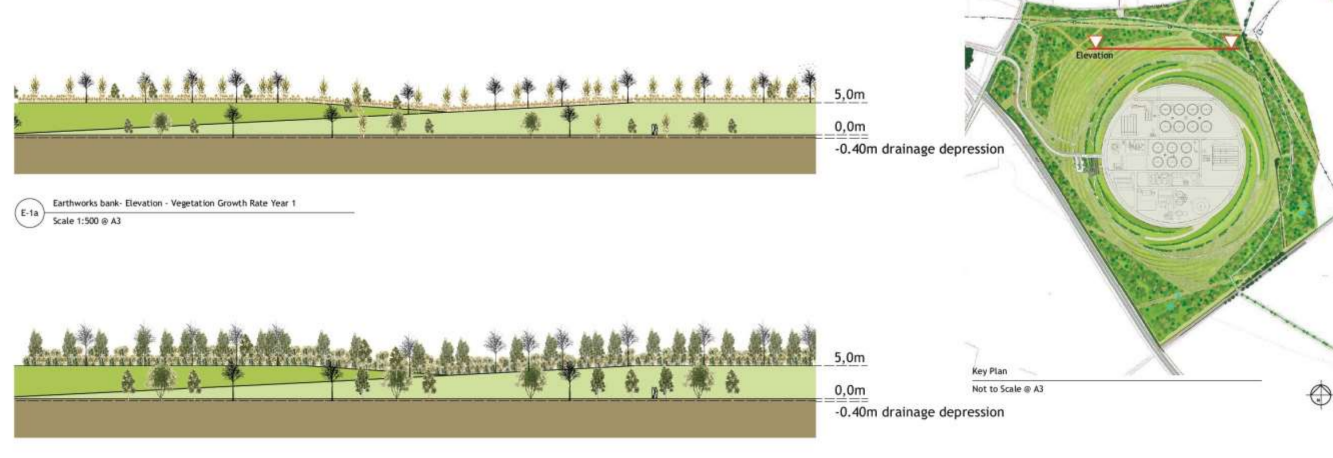
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December 2021 Drawn: RL/EH Date:

PM Checked: RM Checked: JB

Figure 3.5 Vegetation Growth Rate - Earth Bank Elevation



Earthworks bank- Elevation - Vegetation Growth Rate Year 5 Scale 1:500 @ A3



Earthworks bank - Elevation - Vegetation Growth Rate Year 15 Scale 1:500 @ A3

0,0m

-0.40m drainage depression

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lı	20.01.22	For Information	
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REVISIONS

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Iı	20.01.22	First issue
I2	28.01.22	Earthworks bank height amended
13	01.07.22	Key Plan updated
14	08.11.22	Amendments to Earthwork bank trees

WWTP, CAMBRIDGE

Client: Anglian Water

Drawing: Earthworks bank Elevations Vegetation Growth Rates

Project No: 775 01

Drawing No: 775 01(SC)102

1:500@A3

PM Checked: RM

RL/EH

Checked: JB

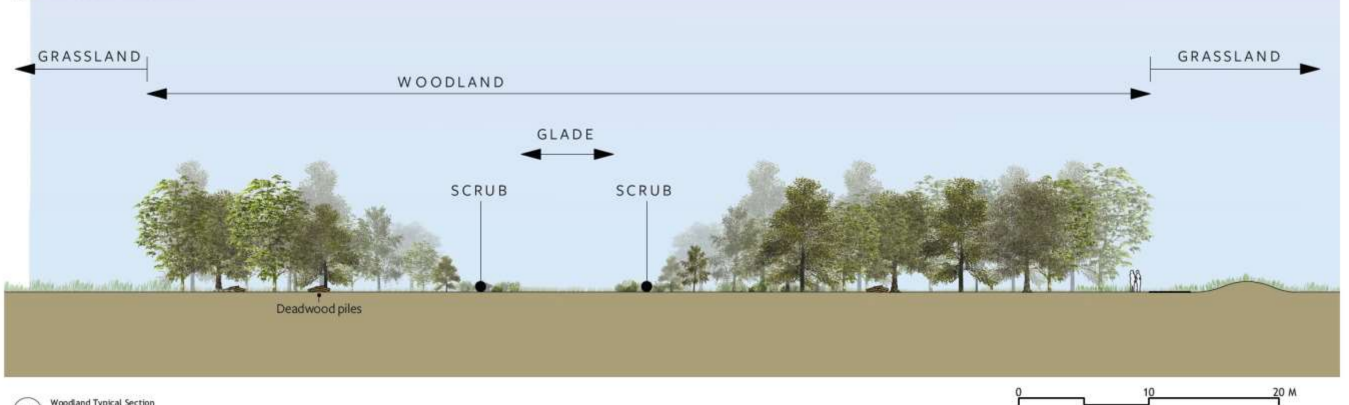




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Figure 3.6 Woodland Section



S-1 Woodland Typical Section
Scale 1:250 @ A3



PURPOSE OF ISSUE

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li .	12.01.22	For Information	
12	28.01.22	For Information	
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Iı	12.01.22	First Issue			
12	28.01.22	Woodland schematic diagram added			
13	17.02.22	Labels Added			

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WWTP, CAMBRIDGE

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Drawing: We		oodland section			
Project No:		775	01		
Drawing No:		775	01(SC)00		

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Cambridge Waste Water Treatment Plant Relocation Project Landscape, Ecological and Recreational Management Plan



- 3.3.7 Other proposed planting includes standard trees to be planted in gaps in the existing tree line along Horningsea Road, which would provide screening while retaining open views across the landscape to the east and south from the road. Many of the existing trees along Horningsea Road are ash and are likely to be lost in the next few years due to ash die-back.
- 3.3.8 The initial planting described in the phasing section above will be carried out at the start of construction. This planting will include a woodland belt 7.5 m wide along the southern boundary of the site and along part of the western and eastern boundaries. Other planting will include a hedgerow with trees along the southern side of Low Fen Drove Way and planting to strengthen an existing immature belt of vegetation opposite the entrance to the cemetery on Horningsea Road. These initial activities, shown in Figure 3.7, will allow screen planting to become established during the multi-year construction period, shortening the time before it becomes effective as a visual screen.



Initial woodland margin planting: 1.11ha

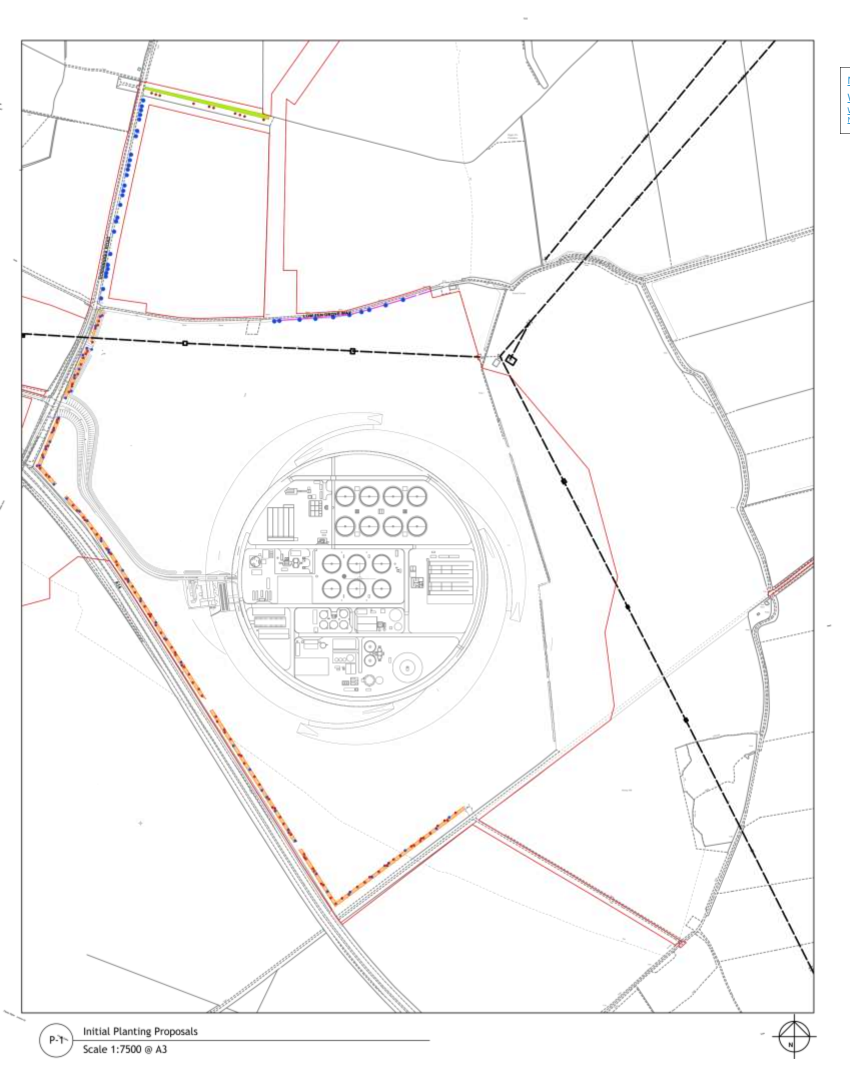
<u>Depth: 7m</u>

Semi-mature tree planting 79 no. Native tree species

Heavy standard tree planting 114 no. Native tree species

<u>Initial native hedgerow planting on Low</u> <u>Fen Drove Way: 321 l.m.</u>

Proposed native whip planting to supplement existing young whip planting; infill and replace any existing that have failed
1790 sqm
Scheme order limits



LEGEND

NOTES

W8 - Community of tree species abundant within southern and eastern Britain, warm, dry, lowland environments with calcareous soils.

National Vegetation Circuit Station JNCC









Rev:	Date:	Drawing Status:			
<u>I1</u>	11.01.21	For Information			
<u>I2</u>	02.02.22	For Information			
<u>I3</u>	10.02.22	For Information			
<u>I4</u>	24.06.22	For Information			
<u>I</u> 5	01.07.22	For Information			
<u>I6</u>	11.07.22	For Information			
<u>I7</u>	22.08.22	For Information			
<u>18</u>	18.09.22	For Information			
REVISIONS					
Rev:	Date:	Description:			
<u>I1</u>	11.01.21	<u>First issue</u>			
<u>I2</u>	02.02.22	Tree species updated to council comments			
<u>I3</u>	10.02.22	<u>Update to layout</u>			
<u>I4</u>	24.06.22	<u>Update in response to highway layout</u>			
<u>I6</u>	11.07.22	Tree planting amended			
<u>I7</u>	22.08.22	Key corrected			
<u>18</u>	18.09.22	Graphic updated			

WWTP, CAMBRIDGE

Client: Anglian Water

Drawing: Initial planting

Project No: 775 01

Drawing No: 775 01(MP) 008

Scale: Scale: 1:7500@A3 Rev: I8

Date: December 2021 Drawn:

JB/EH Checked: JB PM Checked:



Figure 3.7 Initial Planting

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- 3.3.9 The proposed WWTP permanent access road from the public highway, visitor car park and paths will be integrated into the landscape through the use of surface materials appropriate to their landscape setting. The entrance to the proposed WWTP will be via the Gateway Building. This will provide the interface between the newly created landscape and the functional areas of the proposed WWTP. It will be a welcoming arrival point for visitors to the Discovery Centre and people working at the WWTP. As described in the Design and Access Statement (App Doc Ref 7.6), the building will be constructed and finished in natural materials to align with the design aspiration of integrating the Proposed Development into the landscape, rather than making an urban architectural 'statement'.
- 3.3.10 As discussed in the following section, the landscape proposals create a range of new ecological habitats, including a mosaic of grassland types, woodland, hedgerow and tree planting. Bee banks, bare areas for reptile basking, and edgeof-woodland features, such a deadwood piles and understory planting, extend the range of variation within the habitats.
- 3.3.11 A regular programme of landscape maintenance will ensure the establishment and continued growth of the planted and seed areas. This establishment programme will include:
 - Maintenance of a weed free area 1m in diameter around the stems of all new planting until the canopy closes and weed growth no longer competes with the woodland planting.
 - Checking stakes, shelters and tree ties on woodland, trees and hedgerow
 plants to ensure they remain effective in protecting young planting and are not
 rubbing on bark.
 - Removal of stakes, shelters and tree ties when new planting is fully established and able to withstand grazing by deer, rabbits and hares.
 - Lightly trimming new hedgerow in the first three years after planting to encourage lateral growth and create bushy plants.
 - Cutting existing and fully established hedgerows every three years to maintain a height of between 2-4m.
 - Mowing the new areas of grassland twice in the first two growing seasons in spring and autumn. Mowing the established grassland annually in autumn, collecting and removing the cuttings.
- 3.3.12 Further details on the approach to long-term maintenance are set out in Section 4.



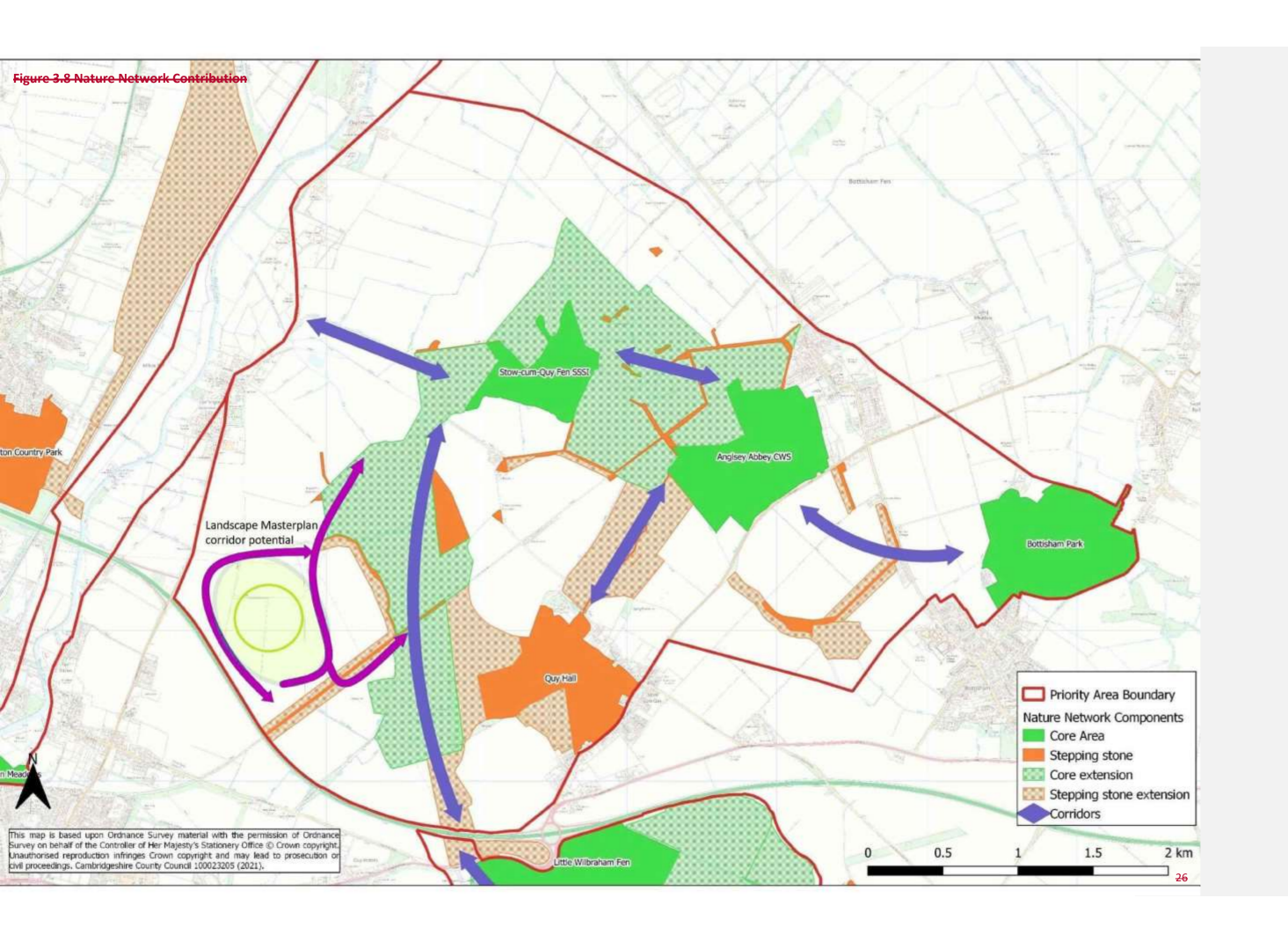
3.4 Biodiversity

- 3.4.1 As detailed in the section above, the landscape design proposals create a range of new ecological habitats, including a mosaic of grassland types, woodland, hedgerows, and tree planting. This is shown in the Landscape Masterplan (Figure 3.1) and Proposed Habitat Areas plan (Figure 3.9).
- 3.4.2 The landscape proposals have been designed to deliver a minimum of 20% biodiversity net gain (BNG) on the site of the proposed WWTP.
- 3.4.3 The BNG has been calculated according to the Biodiversity Defra metric 3.0³; the metric uses habitat as a proxy for wider biodiversity with different habitat types scored according to their relative biodiversity value. A BNG Report (Appendix 8.13, App Doc Ref 5.4.8.13) detailing the BNG calculation for the area covered by the Landscape Masterplan, as well as other areas such as those along the pipeline route, is submitted with the DCO application for the Proposed Development.
- 3.4.4 The new landscape and ecology habitat creation has been designed in line with the design principles at 1.2.2 and to complement the Cambridge Nature Network opportunity areas for nature recovery⁴, providing a new component and potential extension to the stepping stones, corridors and core areas such as Quy Hall, Little

³ Stephen Panks *et al* (2021). *Biodiversity metric 3.0: Auditing and accounting for biodiversity – User Guide.* Natural England.

⁴ The Wildlife Trust for Bedfordshire, Cambridgeshire and Northamptonshire (2021) *The Cambridge Nature Network, A Nature Recovery Network for Cambridge and its Surrounds. Summary Report.*







- 3.4.5 Compatibility and alignment with the National Trust's Wicken Fen Vision⁶ has also been considered when selecting the new habitats, particularly in respect of grassland types.
- 3.4.6 The Proposed Development falls within the southern area of the Wicken Fen Vision. The landscape plan aims to create a diverse range of habitats for a large number of species, shaped by the differing soils and topography of the area. The Proposed Development sits within the drier areas of the Vision, which proposes more rough grassland and coppice belts. The Proposed Development, although featuring extensive areas of tree planting, will include grassland with the proposal to create a calcareous loam meadow community.
- 3.4.7 Woodland habitat creation will include woodland features such as edges, rides and glades, creating open areas of woodland divided into different pockets of woodland. These will provide ecological benefits for insects, birds, and bats, which have been recorded on and adjacent to the site. Rides will provide new wildlife corridors through the site to connect species to the wider landscape. The woodland design will follow a scheme and design similar to that shown in Figure 3.7, the rides and glades are also visible in the Landscape Masterplan (Figure 3.1) and the Proposed Ecology Features Plan (Figure 3.10 on page 31).
- 3.4.8 It is proposed that the woodland species mix will include species characteristic of a National Vegetation Classification (NVC) community W8 ash (*Fraxinus excelsior*) field maple (*Acer campestre*) dog's-mercury (*Mercurialis perennis*) woodland⁷. Most semi-natural woodland in Cambridgeshire is W8. However, due to ash dieback, ash will not be included in the mix and it is proposed that the percentage of oak and field maple within the planting palette is increased at the expense of rowan and wild cherry, which are less common in native woodlands in Cambridgeshire. There will be planting variation in which tree species are planted in groups of varying clump/block size and spacing between trees creating gradients of different planting densities across the site. The aim will be to create priority habitat woodland such as lowland mixed deciduous woodland⁸.
- 3.4.9 The design will encourage natural colonisation where possible adjacent to the Low Fen Drove Way Grasslands and Hedges County Wildlife Site (CWS). Enhancement and potential extension of the CWS by the creation of a new area of semi-improved neutral grassland buffering (minimum 15-20m wide) the northern boundary of the CWS has also been designed to ensure no shading or encroachment on the existing habitats associated with the CWS. It is also proposed to improve the condition of the CWS through habitat management proposals, which could include clearing scrub in areas to restore semi-improved neutral grassland and unimproved calcareous grassland. The aim is to buffer, enhance, and improve the resilience of the CWS, keeping tree planting away from the margins of the CWS to maintain the grassland, which is used by a diverse invertebrate assemblage. The buffer will in time become a ride type habitat between the CWS and new planting within the



- site, this is visible in both the Landscape Masterplan (Figure 3.1, above) and the Proposed Ecology Features Plan (Figure 3.10).
- 3.4.10 Species-rich hedgerows will be planted with a minimum of five woody species in the planting mix, characteristic of NVC community W21⁹ hawthorn (*Crataegus monogyna*) ivy (*Hedera helix*) scrub. Hedgerow management will vary depending on its purpose¹⁰ from clipping annually to layering every 7-10 years for example, with adjacent lengths cut in different years. Hedgerow planting with fencing, where required will also be used in places to deter visitors from accessing ecological sensitive areas such as the CWS to maintain reserved areas for wildlife and prevent trampling of the grassland.
- 3.4.11 Path layout and boundary treatment as well as signage and interpretation boards will be used to divert footfall pressure away from the Low Fen Drove Way Grasslands and Hedges CWS.
- 3.4.12 Habitat creation will aim to benefit several species of principal importance (Section 41 species, NERC Act 2006), amongst others, such as turtle dove (*Streptopelia turtur*), barbastelle bat (*Barbastella barbastellus*), white-letter hairstreak butterfly (*Satyrium w-album*) and common lizard (*Zootoca vivipara*).

3.4.13 For turtle dove this will include:

- Areas of bare soil will be created along field margins in the east of the site
 around the proposed areas of calcareous loam meadow grassland (as shown in
 the Landscape Masterplan (Figure 3.1) and Habitat Areas plan (Figure 3.9) and
 presented in Section 3.1 above), with the management of these areas involving
 annual cultivation in spring. This type of management will also benefit
 invertebrates.
- Sow flowering seed mixes developed to provide food for turtle doves throughout the breeding season.
- Maintain areas of mature scrub and hedgerow by managing on a three-year rotation. The creation of new scrub areas and woodland edges will be designed close to suitable areas for foraging.

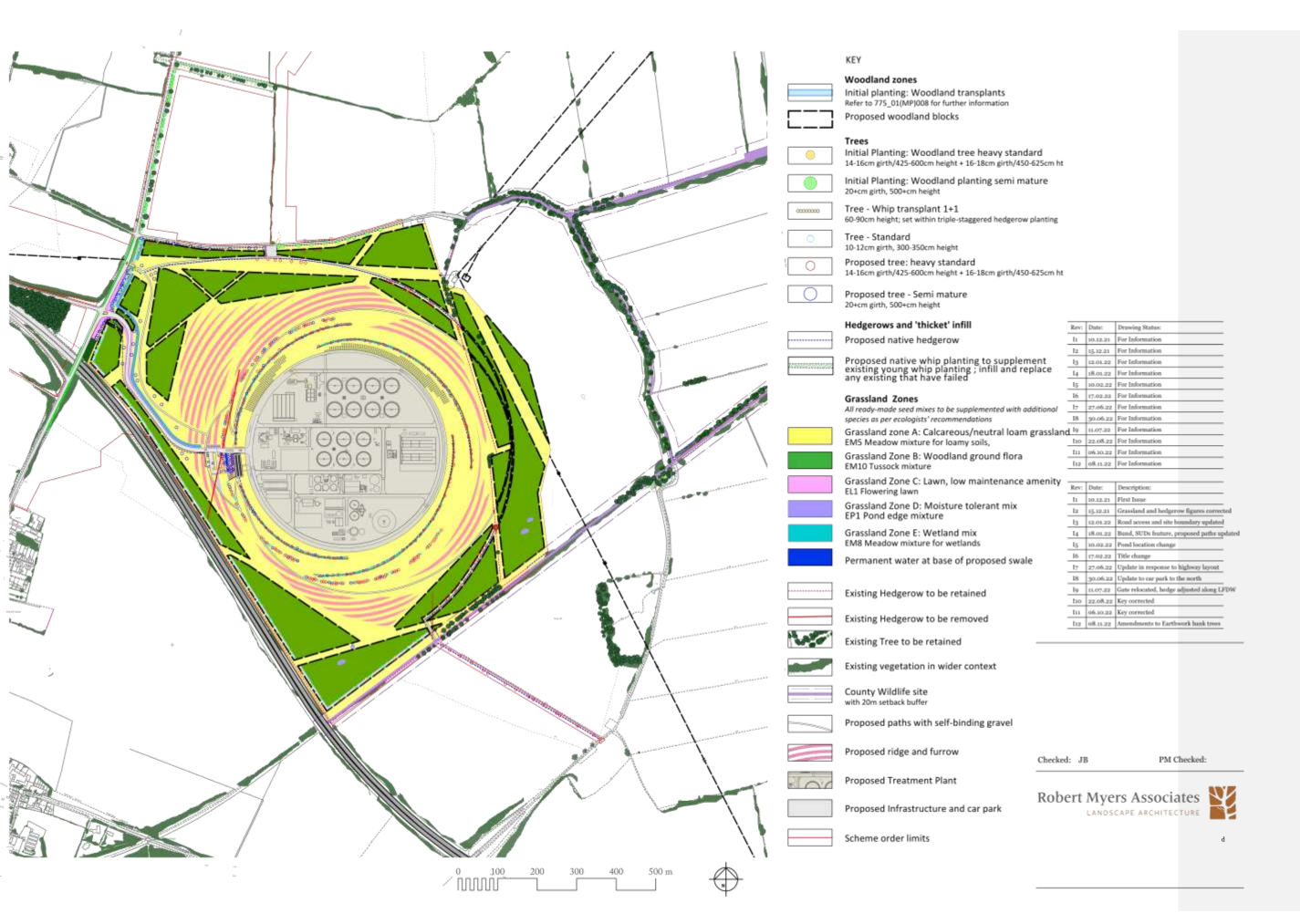
⁶ National Trust https://www.nationaltrust.org.uk/wicken-fen-nature-reserve/features/wicken-fen-vision.

⁷ Design prescriptions have been taken from Forestry Commission (1995) *Creating New Native Woodlands, Bulletin 112.* Available online at: <u>Forestry Commission Bulletin: Creating new native woodlands (forestresearch.gov.uk)</u>



- ⁸ Lowland mixed deciduous woodland (UK BAP Priority Habitat description) (jncc.gov.uk)
- ⁹ Hawthorn is dominant, often accompanied by blackthorn, elder, dog rose, bramble, honeysuckle with rowan,
- For example, to be good for invertebrates a hedge should be over 1m thick, at least 2m tall, and merge with surrounding field margin via scrub and tall herbs. Kirby, P. (1992) Habitat management for invertebrates: a practical handbook. Joint Nature Conservation Committee, Peterborough.
- 3.4.14 For barbastelle bat, the Proposed Development includes woodland expansion and hedgerow linkages, an action to directly benefit the species. The new woodland habitat creation adjacent to the Low Fen Drove Way Grasslands and Hedges CWS will over time provide new areas for dispersal and foraging. Options will also be explored for installing bat boxes in the Low Fen Drove Way Grasslands and Hedges CWS.
- 3.4.15 For the white-letter hairstreak butterfly we have included elm in the proposed hedgerows, scrub and woodland clumps.
- 3.4.16 For common lizard this will include:
 - The installation of log piles and hibernaculum (see Figure 3.11 below) to
 provide more resources for reptiles, which were recorded in Low Fen Drove
 Way Grasslands and Hedges CWS. These will be positioned in areas adjacent to
 the CWS (see the Proposed Ecology Features Plan (Figure 3.10) on page 31),
 whilst ensuring no loss in the grassland habitats the CWS has been designated
 for.
 - Explore opportunities to include the removal of scrub within the CWS to provide enhanced areas for basking.
 - The maintenance of existing grasslands and the creation of new grassland on the earth banks (with varying aspects, including south facing) to ensure a high invertebrate abundance and provide new basking areas.
 - Increased connectivity between the CWS and new grassland to increase the habitat resource for reptile.

PURPOSE OF ISSUE REVISIONS



351400

WWTP, CAMBRIDGE Client: Anglian Water

Drawing: Proposed Habitat Areas

Project No:_ 775_01

Drawing No: 775_01(MP)004

Scale: 1:7500@A3 Rev: I12

Date: February 2022 Drawn: JB/EH

Figure 3.9 Proposed **Habitat Areas**

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Typical Hibernaculum



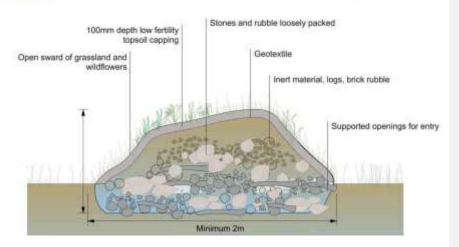


Figure 3.11 Example of a Typical Hibernaculum

- 3.4.17 Habitats will also be created to benefit invertebrates, including small seasonal ponds⁵, formed from scrapes or swales, and bee banks⁶ (see Figure 3.10: Proposed Ecology Features, above) in strategic areas within the Landscape Masterplan. The seasonal ponds will be positioned in the glade/open areas of the woodland in the southern corners of the Proposed Development adjacent to the CWS (as shown in the Landscape Masterplan (Figure 3.1) and Habitat Areas plan (Figure 3.9).
- 3.4.18 A sampler of the proposed planting mix, listing indicative species for the zones presented on the Proposed Habitat Areas plan, is presented at Appendix A at the

⁵ Freshwater Habitats Trust (2013), *Creating Ponds for Amphibians and Reptiles* https://freshwaterhabitats.org.uk/wp-content/uploads/2013/09/Amphibians-_Common-Toad-Great-CrestedNewt-and-Grass-Snake_-new-logo.pdf.

⁶ Buglife (2004), *How to Create a Bee Bank*. https://cdn.buglife.org.uk/2020/04/Bee-bank-booklet-4.pdf



end of this document. The species lists would be finalised in discussion with key stakeholders.

3.5 Recreation

- 3.5.1 The green space around the proposed WWTP is not intended as a recreational destination in its own right. New vehicle parking provision for visiting members of the public to the area is therefore not proposed. Visitors to the Discovery Centre will be by invitation only and will utilize designated parking spaces at the building. The recreational features in the Landscape Masterplan are intended to mitigate impacts on existing recreational facilities identified in the Environmental Statement by provision of an improved and wider path network and creating positive experiences for recreational users of this area within the wider landscape.
- 3.5.2 The key recreational components of the design are:
 - A Discovery Centre, forming part of the Gateway Building, a multi-use space
 which will provide awareness and educational opportunities for groups on
 scheduled visits on topics such as the circular economy, the water life cycle,
 and wider environmental and sustainability issues. This is described in more
 detailed in the Design and Access Statement.
 - A path linking the northerly and south-eastern ends of Low Fen Drove Way, running through the landscaped area to the north and east of the proposed WWTP, providing the opportunity for circular routes for pedestrians and leisure cyclists.
 - A new bridleway to the east of the site, linking Low Fen Drove Way with Station Road, providing increased recreational connectivity and access through the existing Public Right of Way (PRoW) network to Quy Fen and Anglesey Abbey.
 - Interpretation boards, finger posts and scattered informal bench seating to increase enjoyment and understanding of the new setting, which will include a range of new ecological habitats for people to see.
- 3.5.3 The Gateway Building serves multiple functions. It is the point at which invited visitors (such as groups arriving for scheduled educational visits) and workers will first interact with the project and will provide a welcoming arrival point for them. It provides access to the proposed paths and into the secure works site.

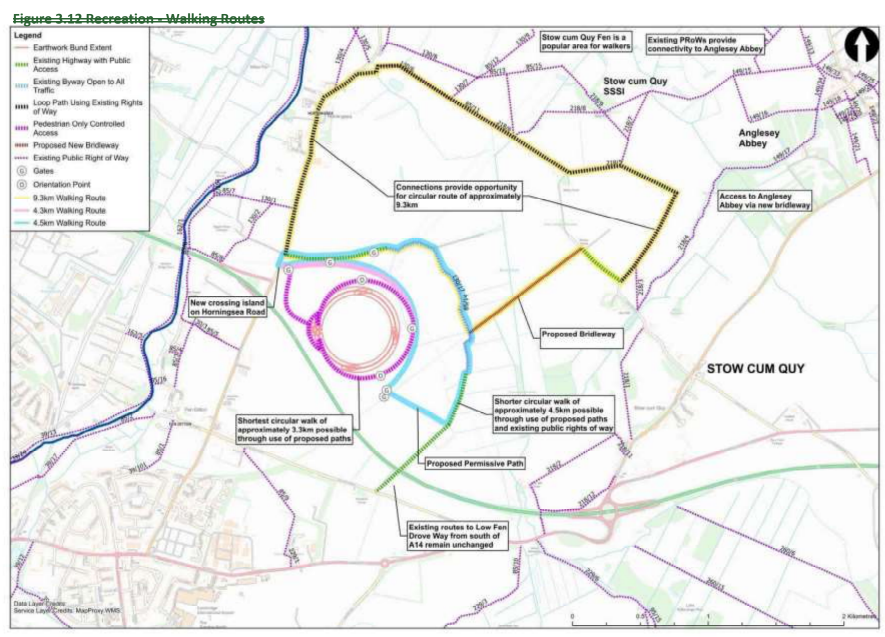


- 3.5.4 The Discovery Centre contained within the Gateway building will deliver access for scheduled educational visits for students and interest groups across the region, improving understanding of the importance of the circular economy; it will facilitate views into the plant works, as well as exploration of the landscaping bank and through the surrounding landscape via the network of paths.
- 3.5.5 Visitors to the Discovery Centre will have the opportunity to access the earth bank, providing recreational enjoyment, as well as education about the water life cycle as well as wider environment and sustainability issues. The design of the Proposed Development has connected the Discovery Centre to the wider landscaped area via paths, so invited visitors are able to use and enjoy this area. The walking, cycling and horse-riding routes will be promoted within the Discovery Centre, promoting physical activity and wellbeing.
- 3.5.6 It is envisaged that the LERMP area will create connectivity to and from the wider network of nearby PRoW for people to enjoy the surrounding countryside in line with the design principles at paragraph 1.2.2. Figures provided in the following pages show how the proposed routes connect within the wider network of PRoW for walkers, cyclists and horse riders.



Walking Routes

- 3.5.7 The new walking routes have been developed following stakeholder feedback including through technical working groups. During engagement, stakeholders highlighted a gap in the network to the north-east of the proposed WWTP location and the lack of connectivity between Low Fen Drove Way and Anglesey Abbey. Stakeholders also supported proposals for improving connectivity through the creation of the shorter circular walking routes.
- 3.5.8 As shown on page 36 below, two new connections to the existing PRoW are proposed. A new bridleway from Low Fen Drove Way to existing network of PRoW in the north-east and a permissive path from the proposed WWTP to Low Fen Drove Way.
- 3.5.9 The proposed new pedestrian route creates a walking loop between Horningsea and communities to the east. As shown in Figure 3.12 below, a new circular route of approximately 9.3km will be created from Horningsea, which connects into the existing PRoW network. A shorter circular walk of approximately 4.5km is also created through using the proposed path internal to the Proposed Development and Low Fen Drove Way. These connections provide additional recreational routes for nearby communities, better connect Horningsea to Stow-cum-Quy and promote outdoor physical activity, for local people and those visiting the area.





Cycling Routes

3.5.10 As shown in Figure 3.13 below, the Proposed Development provides a new option for leisure cyclists to travel from the cycleway on Horningsea Road (part of the proposed Horningsea Greenway), through the landscape area and on to Low Fen Drove Way. From here, existing routes to access High Ditch Road can be used to travel south. The proposed new bridleway also provides connectivity for cyclists from Low Fen Drove Way to the existing network of PRoW to the north-east. This enhances the existing connections to areas such as Stow-cum-Quy and Anglesey Abbey. Please see Figure 3.13 below for the new cycling route options.

Figure 3.13 Recreation - Cycling Route **Legend Earthwork Bund Extent** Existing Byway Open to All **Stow cum Quy** SSSI Existing Highway with Public Repeaced Pedestrian and Leisure Cycles Public Access Proposed New Bridleway Anglesey Abbey **Loop Path Using Existing Rights** Proposed New Bridleway Cycling Connections **Existing Public Right of Way** G Gates Underpass **National Cycle Network** Access to Anglesey Abbey and Stow cum Quy via the new bridleway **STOW CUM QUY** Provision of separate access for people choosing active travel to get to work Leisure cyclists have option to pass through landscaped area and on to Low Fen Drove Way Factorial Property **Existing commuter route** used by cyclists remain unchanged **Cycling Routes Existing routes remain** from the South Cam access from High Ditch

Figure 3.13 Recreation - Cycling Routes Legend Earthwork Bund Extent -Existing Byway Open to All -Traffic -Existing Highway with Public Stow cum Quy Proposed Pedestrian and Leisure Cycles Public Access Proposed New Bridleway **QUY**Angle <u>Abbey</u> Proposed Cycleway Loop Path Using Existing Rights of Way Proposed New Bridleway Cycling Connections **Existing Public Right of Way** G Gates Underpass **National Cycle Network** <u> 11</u> <u>51</u> Access to Anglesey Abbey and Stow cum Quy via the new bridleway STOW CUM QUY Provision of separate access for people choosing active travel to get to work Leisure cyclists have option to pass through landscaped area and on to Low Fen Drove Way **Existing commuter route** used by cyclists remain **Cycling Routes Existing routes remain** from the South Cam access from High Ditcl



Horse Riding Routes

3.5.11 As shown in Figure 3.14 below, a new connection to the existing PRoW for use by horse-riders is proposed. A new bridleway from Low Fen Drove Way to existing network of PRoW in the north-east provides connection for horse riders to travel to eastern routes and access areas such as Anglesey Abbey and Stow-cum-Quy. There is also the potential to travel to the B1047 Horningsea Road via Low Fen Drove Way.

Design and Approach to Recreational Facilities

- 3.5.12 The location of the publicly accessible path across the landscaped area has been informed by odour modelling. The new path, and Low Fen Drove Way, are both within areas where the modelling indicates a "negligible" effect. Recreational amenity will therefore not be adversely affected by odour.
- 3.5.13 Signage will be provided at main path junctions including at the start of each circular route. The visitor car parking area is clearly demarcated, and the Discovery Centre will be clearly signed. Route maps will be displayed in conjunction with interpretation boards and within the Discovery Centre. Route signage will include details of destination, length of trail, difficulty and if there are any accessibility constraints. On the site of the Proposed Development distance markers will be provided and clearly visible.
- 3.5.14 It is important that the recreational facilities are inclusive and accessible for all.

 Visitor parking for invited visitors for the Discovery Centre will have 5% blue badge parking numbers in line with inclusive design standards. Any changes in level from the parking to the paths will be via accessible ramps. Signage, such as maps, fingerposts, trailheads will be legible by containing simple font types and font sizes large enough to be read by people who are visually impaired. Where appropriate, braille characters will be incorporated, particularly into key information signs.
- 3.5.15 Interpretation boards will include engaging content on the character and history of the local landscape and communities such as explaining the history of the Horningsea/Fen Ditton public byway and the history of the former railway.
- 3.5.16 The permissive paths within the LERMP area, including the permissive spur to the southern part of Low Fen Drove Way, will be designed in accordance with inclusive design standards⁷, and be a minimum of 3.5 metres wide for shared use spaces. This width may need to be narrowed in certain locations to protect ecological and other features or for operational reasons, where this would give rise to potential conflicts between users this narrowing will be signed appropriately. These paths

⁷ BS8300-1 2018: Design of an accessible and inclusive built environment. External environment – Code of practice



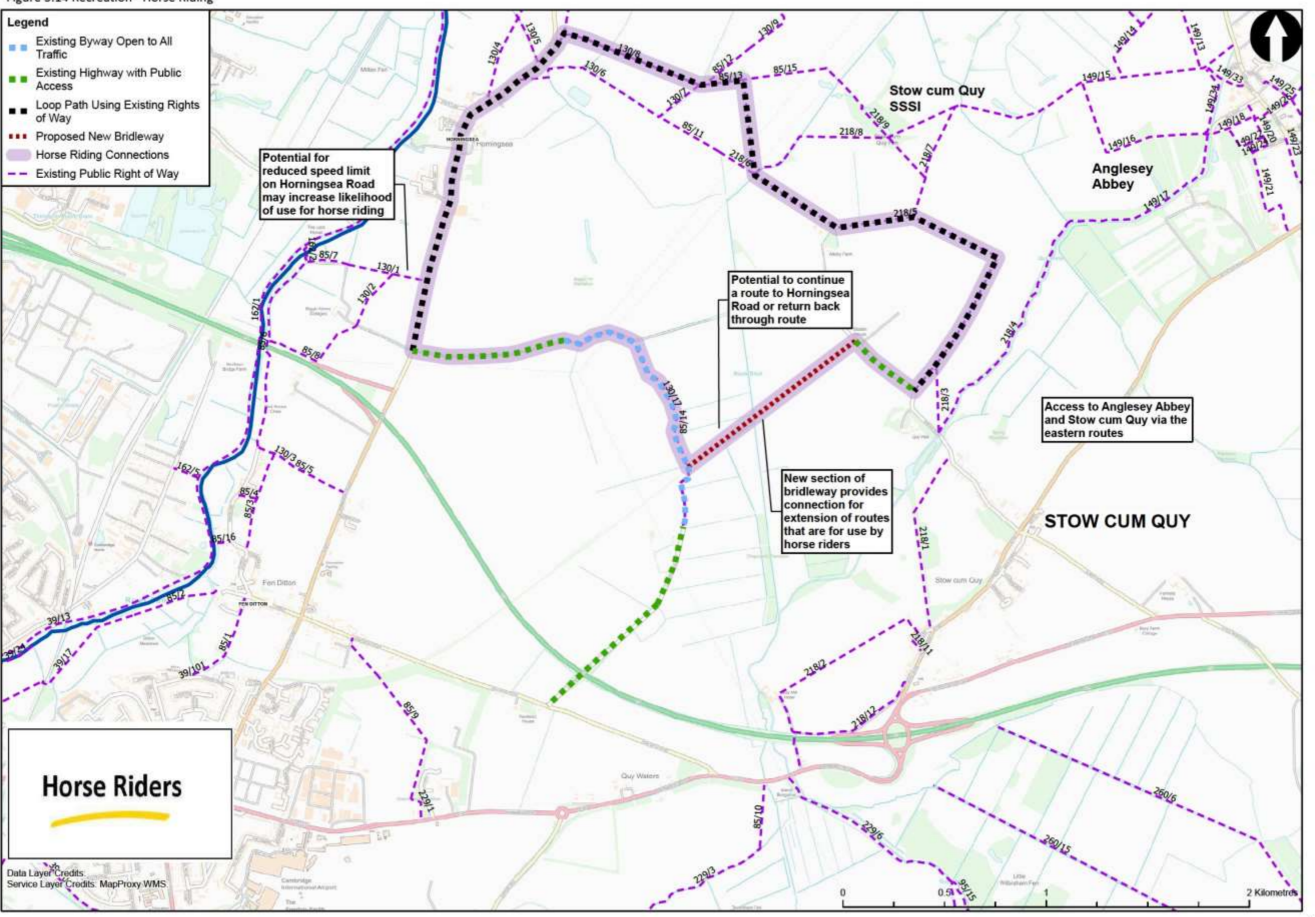
will be surfaced with material which is firm, stable and slip resistant, for example self-binding gravel.

^{3.5.17} The proposed new bridleway to the north-east of the LERMP area will utilise the existing hard surface of the private access track. Additional work on the surface will not therefore be required, however access will need to be regulated through appropriate gating and signage.

^{3.5.18} To create safe and accessible crossings, the proposed pedestrian and cycle crossing point on Horningsea Road will have tactile paving and dropped kerbs. A central pedestrian island is proposed to allow pedestrians and cyclists to cross Horningsea Road in two stages, if necessary. The crossing to be a minimum of 3 meters wide and clearly demarcated.

Figure 3.14 Recreation - Horse Riding **Existing Byway Open to All** Stow cum Quy Loop Path Using Existing Rights Proposed New Bridleway Horse Riding Connections Potential for Anglesey Abbey reduced speed limit **Existing Public Right of Way** on Horningsea Road may increase likelihood of use for horse riding Potential to continue a route to Horningsea Road or return back through route Access to Anglesey Abbey and Stow cum Quy via the eastern routes New section of bridleway provid connection for **STOW CUM QUY** that are for use by horse riders **Horse Riders**

Figure 3.14 Recreation - Horse Riding





Passive Surveillance to Reduce Antisocial Behaviour

- 3.5.19 Stakeholders, and particularly local residents and landowners, have expressed concern about current anti-social behaviour in the area.
- 3.5.20 While Anglian Water Services Limited has no reason to believe that the Proposed Development will contribute to an increase in anti-social activities it is working actively with the local police community support officer to understand more about current anti-social and criminal behaviour in the area.
- 3.5.21 In a natural environment, which does not have high levels of footfall, preventing antisocial behaviour can be difficult due to low levels of passive surveillance. Maintenance of the path and facilities can be mitigating factors. It will be important to provide rubbish bins at junction locations and near seating. A maintenance schedule will be created that includes the emptying of rubbish bins on a regular schedule and over peak periods. Landscape maintenance (discussed in the following section) will help create a tidy environment and avoid impacts on wildlife and habitats. Employees and ground maintenance staff will increase the levels of passive surveillance.
- 3.5.22 Seating areas will be designed to have good sight lines to pathways. Lighting and CCTV will be provided in the vicinity of the access road and the Gateway Building, but may not be appropriate in the wider, less developed, landscaped areas.

4 Indicative Creation, Management, and Maintenance Plan

4.1 Responsibilities and requirements

4.1.1 The overall responsibility for the creation, management and maintenance of the features of the Landscape Masterplan will be held by Anglian Water Services Limited. Anglian Water Services Limited carries out similar functions across the



- region it serves including at Rutland Water, Pitsford Water, Ravensthorpe Reservoir and Grafham Water.
- 4.1.2 A detailed management and maintenance plan based on the indicative principles set out in this section will be agreed with key stakeholders. An Advisory Group will be established prior to the landscape works commencing in order to advise on the detailed management and maintenance plan. It should be expected that this group will merge into the Operational Management Group after completion of the landscape works. This process is enforced through the requirements of the DCO.
- 4.1.3 These requirements are secured by Schedule 2 of the Draft DCO relating to the detailed landscape scheme and LERMP which will be approved by Natural England and the Local Planning Authority.
- 4.1.4 Monitoring is set out in Section 5.
- 4.1.5 Section 4 and 5 of the LERMP present the BNG Management and Monitoring Plan (MMP) delivered through the LERMP area.

4.2 Objectives

- 4.2.1 The overall objectives for the management and maintenance plan are as follows:
 - To align with the overall design vision and landscape strategy as set out in Section 3 above and in the Design and Access Statement; these underpin and guide the management of the landscape;
 - To ensure the continued health and condition of existing retained landscape features across the site, such as boundary hedgerows and trees, field ditches where they have been retained, and tree and shrub belts associated with the pylon infrastructure;
 - To ensure the continued health and condition of existing retained habitats such as bat roosting sites in the south-eastern area of the site, wildlife corridors that are part of the boundary hedgerow network on the A14 and Horningsea Road;
 - To ensure the protection and retention of the adjacent County Wildlife Site;
 - To ensure the successful planting operations, establishment and continued growth through to maturity of the trees, hedgerows, woodland and grassland areas for the benefits of users and wildlife;
 - To establish an attractive and functional open space that contributes to the visual amenity of the site and enjoyment by users;
 - · To maintain the publicly accessible routes for their intended users;



- To manage the earth bank vegetation, woodland and boundary planting to establish and retain screening of the plant infrastructure;
- To ensure the landscape drainage solutions establish and function in line with the drainage strategy for the site as outlined in the Drainage Strategy (Appendix 20.10, App Doc Ref 5.4.20.12);
- To promote the mosaic of diverse and species rich habitats through appropriate management regimes that following timing schedules set out by ecologist;
- To employ sustainable best practice in regards to irrigation and drainage, use
 of pesticides and fertilisers, soil management, vegetation thinning and
 replacement, and cutting and pruning regimes;
- To ensure appropriate horticultural and health and safety practices at all times;
- To identify any defects in the landscape early and address them as per the monitoring plan; and
- To monitor, review and progress standards by thorough and flexible management procedures.
- 4.2.2 In general, sustainable maintenance practices shall include the following commitments:
 - Horticultural peat shall not be used.
 - Arisings from maintenance and management should be left on site wherever possible or, if not possible, deposited at a green compost facility.
 - Irrigation shall be minimised and limited to the first year for all new planting and the second year for earthwork planting only. In the subsequent three years, earthwork trees and hedgerows shall receive supplemental irrigation during periods of prolonged drought or heat. Trees shall be planted in early winter to gain maximum root establishment before the start of the growing season when vegetation needs to uptake more water for growth prior to the warmer, drier seasons. 'Gator' watering bags shall be used for heavy standard to semi-mature trees. Any irrigation activities shall take place at an appropriate time of day to ensure minimum water evaporation.
 - Proposed seasonal ponds will be allowed to dry out and will only be filled by rainfall.
 - Where appropriate, use shall be made of recycled components.
 - All works are to be carried out strictly in accordance with the requirements of the relevant legislation, Codes of Practice, British Standards, rules, guidelines



or directives that relate to the use of hazardous materials including pesticides and herbicides.

- Opportunities for the creation of additional micro-habitats should be taken whenever possible. Allow deadwood, water-filled cavities, jagged stumps, splits, fungal growths and holes in tree trunks to remain unless they are creating a safety hazard.
- Limit works activity to a minimum in areas identified as "people and dog free wildlife zones".
- Maintain the openness of a 20 metre offset to the boundary of the County Wildlife Site.
- A minimal intervention and organic approach will seek biological or mechanical controls over the use of pesticides and herbicides.
- Strictly follow restricted schedules set out by ecologist to avoid damaging
 habitats during sensitive periods. Works should be taken outside these seasons
 unless and health and safety risk is presented. Prior to commencement of
 works all trees are to be inspected for nesting birds and suitability for roosting
 bats.
- 4.2.3 Maintenance operations are to be carried out in accordance with BS 4428: Code of Practice for General Landscape Operations. Maintenance of soft landscaping to be in accordance with BS 7370-4 Grounds Maintenance: Recommendations for Maintenance of Soft Landscape.

4.3 Management Regimes

Table 4.1 sets out the activities required to create the Landscape Masterplan proposals and protect existing landscape features within the LERMP area. Table 4.2 sets out how the areas and features of the Landscape Masterplan will then be managed.



Table 4.1 Landscape Masterplan Creation

Existing trees and hedgerows to be	Aim:	Not applicable	
retained	To protect and retain existing hedgerow buffers and		
	enhance their aesthetic, wildlife and ecological value	e.	
Native hedgerows along	To protect and retain existing hedgerow trees and boundary trees to maximise habitat value, reinforce		
A14, Horningsea Road, in	landscape character ensure their health and longevi		
the eastern part of the site, and those	Objectives:	Not applicable	
associated with the pylon	To protect existing trees and hedgerows during		
infrastructure on the eastern boundary.	construction and operations near hedgerows		
boundary.	Outline Specification and Activities:	Not applicable	
	Watering: No supplemental irrigation should be required for established hedgerows.		
	Protection: Existing hedgerows and trees to be retained and their root protection Prior to commencement		
	areas (RPAs) will be protected during construction or translocated where		
	possible. of construction Some lengths of prot	tection may be	
	removed after Initial planting in Phase 1, which provides a buffer offset.		
Proposed new tree, shrub and hedgerow	4 Aim:	-Not applicable	



Landscape Masterplan Aims, objectives, outline indicative specification and activities Timeframes and/or

<u>Proposed new tree, Aim: Not applicable shrub and hedgerow To successfully create new planting for best chances of longevity and screening.</u>

- To plant in a way that ensures good survival rate and establishment;
- To maintain the health, visual amenity and screening properties of the trees; ► To maintain appropriate forms of trees for future growth; and ► To ensure trees do not pose a hazard to users.





Landscape Masterplan Aims, objectives, outline indicative specification and Timeframes and/or activities

planting generally area or feature

Outline Specification and Activities:

timings BS standards: All new tree planting shall conform to Section 10 of BS 8545: 2014 Trees: from nursery to independence in the landscape. All plants will conform to BS 3936 and be in accordance with the National Plant Specifications.

Not applicable

Deleted Cells Deleted Cells

Objectives:

- To plant in a way that ensures good survival rate and establishment;
- Specifications: New planting shall follow best practice in regards to soil specification and handling, time of year, soil ameliorants, planting method, support, irrigation and protection as set out in the Soft Landscape Specification To maintain the health, visual amenity and screening properties of the trees; • To maintain appropriate forms of trees for future growth; and • To ensure trees do not pose a hazard to users.

Phasing: New planting for each phase will be managed on a rolling basis, i.e., as each new area of planting is completed the post-creation management activities set out in Table 4.2 below are triggered, whilst subsequent phases of planting are still being implemented.

Protection: Planting in each phase to be fully protected during continued construction of subsequent phases, through restriction of access using appropriate barriers.

Herbicides and fertilisers: Compost and any fertilisers are to be incorporated into new planting as recommended by the Soils Management report.

Not applicable

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Not applicable

Not

applicable

-Not

applicable

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67





Landscape Masterplan	Aims, objectives, outline indicative specification and			
activities	Timeframes and/or			

Outline Specification and Activities:

BS standards: All new tree planting shall conform to Section 10 of BS 8545: 2014 Trees: Not applicable from nursery to independence in the landscape. All plants will conform to BS 3936

and be in accordance with the National Plant Specifications.

Specifications: New planting shall follow best practice in regards to soil specification Not applicable and handling, time of year, soil ameliorants, planting method, support, irrigation and protection as set out in the Soft Landscape Specification.

Phasing: New planting for each phase will be managed on a rolling basis, i.e., as each Not applicable new area of planting is completed the post-creation management activities set out in Table 4.2 below are triggered, whilst subsequent phases of planting are still being implemented. Not applicable

Protection: Planting in each phase to be fully protected during continued Not applicable construction of subsequent phases, through restriction of access using appropriate barriers.

Not applicable Herbicides and fertilisers: Compost and any fertilisers are to be incorporated into Not applicable new planting as recommended by the Soils Management report.

Watering: All trees, hedgerow and woodland transplants should be planted between November and early February for best chance of establishment without supplemental watering. Some supplemental watering may be required in the first

year during periods of prolonged drought and/or high temperatures.

Not applicable

Proposed standard tree planting

Soil suitability: Topsoil depths to be confirmed prior to planting. Topsoil depth for all Prior to commencement trees planted within hedgerows should fall between 300 to 450mm depth. For of planting individual tree planting, backfilling of tree pits generally follows existing soil profile with topsoil limited to the top 350mm. Soil storage and handling shall adhere to the





Landscape Masterplan Aims, objectives, outline indicative specification and Timeframes and/or activities

> Code of Construction (CoCP) (Appendix 2.1, App Doc Ref 5.4.2.1) and Outline Soil Management Plan (SMP) (Appendix 6.3, App Doc Ref 5.4.6.3).

area or feature

timings

- Standard tree planting on Horningsea Road, consisting of heavy standard -February deciduous native trees planted between existing trees on Horningsea Road, and within the proposed hedgerow on the south side of Low Fen Drove Way.
- Standard tree planting within the edges of the new woodland, as part of the band of initial woodland planting along the western and south western boundaries, consisting of heavy standard and semi-mature deciduous native trees, at random spacings.
- Standard tree planting on earth bank top within hedgerow, consisting of select, and heavy standard and semi-mature deciduous native trees planted within the proposed hedgerow at a random spacing of 5m to 11m on centre.
- Standard tree planting on the slopes of the earthwork, consisting of select and heavy standard deciduous native trees planted in clusters at a random spacing of 5m to 7m on centre.
- Standard tree planting at the base of the earthwork, set in 'scallops' or small depressions to take advantage of water run off, consisting of heavy standard and semi-mature deciduous native trees, planted in clusters at a random spacing of 5 to 7m.



<u>Landscape Masterplan</u> <u>Aims, objectives, outline indicative specification and activities</u> <u>Timeframes and/or</u>

<u>Code of Construction (CoCP) (Appendix 2.1, App Doc Ref 5.4.2.1) and Outline Soil</u> Management Plan (SMP) (Appendix 6.3, App Doc Ref 5.4.6.3).

Stock types and densities.

November to early February

- Standard tree planting on Horningsea Road, consisting of heavy standard
 February deciduous native trees planted between existing trees on
 Horningsea Road, and within the proposed hedgerow on the south side of Low
 Fen Drove Way.
- Standard tree planting within the edges of the new woodland, as part of the band of initial woodland planting along the western and south-western boundaries, consisting of heavy standard and semi-mature deciduous native trees, at random spacings.
- Standard tree planting on earth bank top within hedgerow, consisting of select, and heavy standard and semi-mature deciduous native trees planted within the proposed hedgerow at a random spacing of 5m to 11m on centre.
- Standard tree planting on the slopes of the earthwork, consisting of select and heavy standard deciduous native trees planted in clusters at a random spacing of 5m to 7m on centre.
- Standard tree planting at the base of the earthwork, set in 'scallops' or small depressions to take advantage of water run-off, consisting of heavy standard and semi-mature deciduous native trees, planted in clusters at a random spacing of 5 to 7m.





Landscape Masterplan Aims, objectives, outline indicative specification and activities Timeframes and/or

Watering: All trees should be planted in between November and early February for Not applicable best chance of establishment without supplemental watering. Supplemental watering may be required in the first year during periods of prolonged drought and/or high temperatures.

area or feature

area or reature		
		<u>timings</u>
	Support and protection:	At time of planting
	Standard trees to be staked at a low height (600mm) to encourage successful anchor	
	roots, using with 75mm diameter timber stakes, 1.5m length, securely fixed to tree	
	using proprietary rubber ties with spacers. Tubex tree guards or similar to 700mm	
	height for each transplant, with a preference for a biodegradable product, if	
	possible. Any non-biodegradable guards will be removed once plantings are	
	established. During construction, lengths of new planting to be protected as per the	
	<u>Proposed Waste Water Treatment Plant Arboricultural Impact Assessment (Appendix</u>	
	8.17, App Doc Ref 5.4.8.17).	
	Pruning: No formative pruning is required; prune only to remove dead or diseased	Not applicable wood.
	wood	
-Proposed hedgerow	Soil suitability: Topsoil depths to be confirmed prior to planting. Topsoil for	Not applicable
planting	hedgerow planting should be placed as a trench, with a depth between 300 to	
	450mm and a width of 1000mm. Soil storage and handling shall adhere to the Code	
	of Construction (CoCP) (Appendix 2.1, App Doc Ref 5.4.2.1) and Outline Soil	
	Management Plan (SMP) (Appendix 6.3, App Doc Ref 5.4.6.3).	
	Standard trees to be staked at a low height (600mm) to encourage successful anchor	
	roots, using with 75mm diameter timber stakes, 1.5m length, securely fixed to tree	
	using proprietary rubber ties with spacers. Tubex tree guards or similar to 700mm	
	height for each transplant, with a preference for a biodegradable product, if	



Landscape Masterplan	Aims, objectives, outline indicative specification and		
activities	Timeframes and/or		
detivities	possible. Any non-hiodegradable guards will be removed once plantings are		
	established. During construction, lengths of new planting to be protected as per the		
	Proposed Waste Water Treatment Plant Arboricultural Impact Assessment (Appendix		
	8.17, App Doc Ref 5.4.8.17).		
	Pruning: No formative pruning is required; prune only to remove dead or diseased Not applicable		
	wood.		
Proposed hedgerow	Soil suitability: Topsoil depths to be confirmed prior to planting. Topsoil for Not applicable		
planting	hedgerow planting should be placed as a trench, with a depth between 300 to		
	450mm and a width of 1000mm. Soil storage and handling shall adhere to the		
	Code of Construction (CoCP) (Appendix 2.1, App Doc Ref 5.4.2.1) and Outline Soil		
	Management Plan (SMP) (Appendix 6.3, App Doc Ref 5.4.6.3).		
	Stock types and densities: November to early		
	Native hedgerow planting on boundaries (including Low Fen Drove Way) February		
	consisting of Hawthorn (<i>Crataegus monogyna</i> , 55%) and 9 additional native shrubs		
	and climbers, planted in a double staggered row, 5 plants per linear metre.		
	Native hedgerow planting on earthwork top, consisting of Hawthorn (<i>Crataegus</i> 1500) 14 H (11		
	monogyna, 45%), Holly (<i>Ilex aquifolium</i> , 5%) and 9 additional native shrubs and		
	climbers, planted in a triple staggered row, 9 plants per linear metre.		
area or feature	timings		
	Transplant tree species, 1+1 on earthwork top within hedgerow, planted at 2m		
	on centre spacing to form a thicket.		



Landscape Masterplan	Aims, objectives, outline indicative specification and
activities	Timeframes and/or

Transplants (hedgerows and woodland trees and shrubs) will use biodegradable tree At time of planting guards or similar to 700mm height for each transplant.

Transplants (hedge

Pruning: No formative pruning is required; prune only to removed dead or diseased wood.

Not applicable

Proposed new areas of woodland

Soil suitability: Topsoil depths to be confirmed prior to planting. Topsoil depth Not applicable should fall between 300 to 450mm depth maximum areas across all woodland areas.

> Soil storage and handling shall adhere to the Code of Construction (CoCP) (Appendix 2.1, App Doc Ref 5.4.2.1) and Outline Soil Management Plan (SMP) (Appendix 6.3, App Doc Ref 5.4.6.3).

Stock types and densities: Phase 2 and 3 woodland planting comprises:

November to late February

- Deciduous woodland blocks of native tree (88%) and shrub species (12%), planted as 1+1 transplants. Spacing varies within defined zones:
- Zone 1 Blocks: 2.1m on centre spacing
- Zone 2 Interior glade edges: 3m on centre spacing. Refer to Appendix A of the LERMP for more details. Species should be clustered in random groups of 5 to 20. Localised depressions on site should be planted with Salix, Carpinus or *Populus* sp.
- Deciduous native shrub planting in Zone 3 Scrub edges: random spacing from 3.5m on centre spacing near block edge up to 8m on centre spacing at outer ridge and furrows.
- Species should be clustered in random groups of five to twenty. Localised depressions on site should be planted with Salix, Carpinus or Betula sp.





<u>Landscape Masterplan</u>	Aims, objectives, outline indicative specification and activities	Timeframes and/or	
area or feature		timings	
	Protection: Large woodland blocks are to be enclosed by deer fencing, 1.8m height.	At time of planting	
	Smaller blocks and individual trees within glades to be protected by biodegradable		
tree guards and canes or similar to 700mm height for each transplant.			
	Not applicable		
	Not applicable will be implemented only to removed dead or diseased wood		
	or in the case of selected standard and heavy standard trees, to form a single leader.		
Proposed areas of	Aim:	Not applicable	
Meadow Grassland	Not applicable Create areas of wildflower and species rich grassland, to meet a		
	variety of aspects —and habitats, but with a dominance of calcareous loam		
	meadow grassland, to be maintained as features with high ecological value.		
	Pruning: Pruning shall be kept to a minimum to avoid the spread of disease. Pruning	Not	
	applicable will be implemented only to removed dead or diseased wood or in the case of selected		
	standard and heavy standard trees, to form a single leader.		
Proposed areas of	Aim:	-Not applicable	
Meadow Grassland			
	dflower and species rich grassland, to meet a variety of aspects and habitats, but		
with a dominance of calc	areous loam meadow grassland, to be		
	maintained as features with high ecological value.		
	Objective:	Not applicable	
	To ensure grassland areas establish successfully, are setting seed for longevity and in		
	order to reach a balance of successfully competing species;		
	To ensure grassland is maintained in order to maximise ecological value; and		
	To control weeds and unwanted (non-native or aggressive) woody scrub		
	vegetation.		

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The topsoils present on site are categorised as low fertility calcareous loam soils (see Not applicable Outline Soil Management Plan (SMP) Appendix 6.3, App Doc Ref 5.4.6.3). As such, these soils would be supportive of the habitat feature proposed. Topsoil is recommended to be 150-250mm depth.

If formation level is compacted, it should be ripped before topsoiling.

Seeding through a biodegradable mesh may be required on slopes to increase success rates and prevent erosion

Landscape Masterplan timings

Aims, objectives, outline indicative specification and activities
Timeframes and/or area or feature

The topsoils present on site are categorised as low fertility calcareous loam soils (see Not applicable Outline Soil Management Plan (SMP) Appendix 6.3, App Doc Ref 5.4.6.3). As such, these soils would be supportive of the habitat feature proposed. Topsoil is recommended to be 150-250mm depth.

If formation level is compacted, it should be ripped before topsoiling.

Seeding through a biodegradable mesh may be required on slopes to increase success rates and prevent erosion

Seeds to be sown into a bare soil cleared of vegetation and perennial weeds, with a Not applicable relatively fine to medium tilth and a firm surface. If the soil has been left fallow due to timing issues, a 'stale seedbed' technique may be used to eliminate annual weeds before sowing.



Seeds to be sown into a bare soil cleared of vegetation and perennial weeds, with a

Not applicable

relatively fine to medium tilth and a firm surface. If the soil has been left fallow due to timing issues, a 'stale seedbed' technique may be used to eliminate annual weeds before sowing.

-Seed type and densities (refer also Appendix A of the LERMP):

Sowing in autumn.

- New swale banks to be seeded with Emorsgate EM8 Meadow Mixture for Management may be required (such as weed Wetlands





Proposed low maintenance flowering lawn (at entrance and along access)

- New pond banks and swale bottoms to be seeded with Emorsgate EP1 Pond _____removal) just prior to sowing to avoid erosion.
 - edge mixture;
- The base of 'furrows' to be seeding with a mix of 50% EM5 Meadow Mixture

Sequencing:

- for loamy soils and 50% EM8 Meadow Mixture for Wetlands;
- All other grassland areas to be seeding with EM5 Meadow Mixture for loamy tree planting, soils.

• All commercial mixtures are to be supplemented by additional species of local provenance to target particular wildlife species as set out by the ecologist as per the planting schedule.

Sowing density to be as directed by seed supplier, with a range between $4g/m^2$ and $2g/m^2$. Slopes should be seeded at the higher rate.

Watering: Seed ideally to be sown at the optimal time of year under good conditions <u>Not</u> <u>applicable</u> in order to avoid the need for supplemental watering in the first year of establishment. Should this not be possible, regular light irrigation will be required in periods of drought or low rainfall.

Herbicides and fertilisers: there will be no use of fertilisers or herbicides, with any scrub encroachment or weeds present removed by cutting (removing arisings) and hand pulling respectively.

Aim:

Cambridge Waste Water Treatment Plant Relocation Project Landscape, Ecological and Recreational Management Plan





Proposed low	areas of amenity grassland requiring more regular	
	· · · · · · · · · · · · · · · · · · ·	
Landscape Masterplan	Aims, objectives, outline indicative specification and activities	Timeframes and/or
area or feature		timings
	Herbicides and fertilisers: there will be no use of fertilisers or herbicides, with any	Not applicable
	scrub encroachment or weeds present removed by cutting (removing arisings) and	
	hand-pulling respectively.	
maintenance flowering	cutting to maintain visibility splays or a tidy appearance, with some	-Not applicable
lawn (at entrance and	short, mowing-tolerant wildflowers included creating a higher (than	
along access)	standard amenity mixes) ecological value.	
Aim: Not applicable	removal) just prior to sowing to avoid erosion.	
То		-Not applicable
create	Sequencing: Sowing to occur prior to tree planting.	
limited		
		Not applicable
Objective:	Not applicable	
	and a faile faile and a carefully.	
To ensure grassland area	s establish successfully;	
	s establish successfully; sintained in order to maximise ecological value; and	
To ensure grassland is ma		
To ensure grassland is ma	aintained in order to maximise ecological value; and	
To ensure grassland is ma	aintained in order to maximise ecological value; and	Not applicable
To ensure grassland is ma	vaintained in order to maximise ecological value; and wanted (non-native or aggressive) woody scrub vegetation.	Not applicable
To ensure grassland is ma	wanted (non-native or aggressive) woody scrub vegetation. Objective:	Not applicable
To ensure grassland is ma	wanted (non-native or aggressive) woody scrub vegetation. Objective: To ensure grassland areas establish successfully:	Not applicable
To ensure grassland is ma	wanted (non-native or aggressive) woody scrub vegetation. Objective: To ensure grassland areas establish successfully: To ensure grassland is maintained in order to maximise ecological value; and	Not applicable Sowing in autumn
To ensure grassland is ma To control weeds and un	Objective: To ensure grassland is maintained in order to maximise establish successfully: To ensure grassland is maintained in order to maximise ecological value; and To control weeds and unwanted (non-native or aggressive) woody scrub vegetation.	
To control weeds and un	Objective: To ensure grassland is maintained in order to maximise ecological value; and rocontrol weeds and unwanted (non-native or aggressive) woody scrub vegetation. Stock type and densities:	
To ensure grassland is ma To control weeds and un Soil suitability: Not	Objective: To ensure grassland areas establish successfully: To ensure grassland is maintained in order to maximise ecological value; and To control weeds and unwanted (non-native or aggressive) woody scrub vegetation. Stock type and densities: Emorsgate EL1 Flowering Lawn (or equivalent) mix is to be sown at a density of	Sowing in autumn

Cambridge Waste Water Treatment Plant Relocation Project Landscape, Ecological and Recreational Management Plan





		ignation to	
Watering: Seed sha	all be to avoid the need for supplemental watering in the		
sown at the correc	first year of establishment.		
time of year under	Herbicides and fertilisers: there will be no use of fertilisers or herbicides, with any	<u>Not</u>	
optimum condition	applicable scrub encroachment or weeds present removed by cutting (removing arisings)	and hand-	
Not applicable in o	rder pulling respectively.		
<u>Landscape</u>	Stock type and densities:	Sowing in	
Masterplan area	Emorsgate EL1 Flowering Lawn (or equivalent) mix is to be sown at a density of 4g/m ² -Aims,	autumnTimefran	nes
or feature	objectives, outline indicative specification and activities	and/or timings	
<u> </u>	Watering: Seed shall be sown at the correct time of year under optimum conditions in order to	Not applicable	Deleted Cells
	avoid the need for supplemental watering in the first year of establishment.		Deleted Cells
	Herbicides and fortilisers: there will be no use of fertilisers or berbicides, with any scrub	Niet en elterleie	Deleted Cells
	The blodes and terminers there will be no use of fertilisers of herbidices, with any solub	Not applicable	
	encroachment or weeds present removed by cutting (removing arisings) and hand-pulling		
	respectively.		
LERMP area-wide	Aim:	Not applicable	
proposed bee	To create a series of areas suitable for use by a wide range of invertebrates including bees, as		
banks and	well as supporting basking reptiles.		
bare soil scrapes			
	Objective:	Not applicable	
	To provide bare areas of ground on the sunnier side of the earthwork banks and ridges which		
	are able to be managed to prevent the bare areas becoming encroached by any vegetation over		
	time.		
	Specification:	Not applicable	
	Twenty-four areas of 300mm x 900mm bare earth patches to be created through not seeding		
	these areas (possible through covering these sections over during sowing), on the sunny side of		
	the ridges and earthwork banks.		



LERMP area-wide proposed deadwood and brash piles	Aim: To provide a range of well-linked opportunities for reptile species to use for increased refuge and foraging resources.	Not applicable
A	Objective:	Not applicable
	To create piles of brash and deadwood in a sustainable way, able to support reptiles and other	
	species, and which are able to be supplemented over time through management of onsite	
	habitats (i.e., addition of further brash).	
	Specification:	Not applicable
	Approximately 41 discrete deadwood and brash piles will be created across the areas outside the	
	rotunda within woodland planting areas using locally sourced material (preferably as arises from	
	the proposed vegetation removal works).	
LERMP area-wide	<u>Aim:</u>	Not applicable
proposed	To provide suitable features to support reptile hibernation within the site.	
<u>hibernacula</u>		
<u>Landscape</u>	Aims, objectives, outline indicative specification and activities	<u>Timeframes and/or</u>
Masterplan area		<u>timings</u>
or feature		
	Objective:	Not applicable
	To create opportunities for reptiles to use during the winter period within the site, supporting	
	the year-round use of the site by reptiles.	

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Inserted Cells	





	Specif	ication:	Creation prior to tree
	A total	of 8 hibernacula are proposed measuring approximately 2m x 4m with 1m height.	planting is completed.
	These Biodiv	features will be created as per the specification drawing within LERMP Section 3.4: ersity.	
<u>Proposed</u>	Aim:		Not applicable
seasonal ponds	To pro	vide seasonally wet habitat opportunities for a range of wildlife species, including turtle	<u>.</u>
	dove.		
		Objective:	Not applicable
		To create piles of brash and deadwood in a sustainable way, able to support reptiles	
		and other species, and which are able to be supplemented over time through	
		management of onsite habitats (i.e., addition of further brash).	
	•	Specification:	Not applicable
		Approximately 41 discrete deadwood and brash piles will be created across the areas	
		outside the rotunda within woodland planting areas using locally sourced material	
		(preferably as arises from the proposed vegetation removal works).	
LERMP area-wide		Aim:	-Not applicable
proposed hibernad	cula	To provide suitable features to support reptile hibernation within the site.	
	•	Objective:	Not applicable
		To create opportunities for reptiles to use during the winter period within the site,	
		supporting the year-round use of the site by reptiles.	





	Specification	Creation prior to tree
	A total of 8 hihernacula are proposed measuring approximately 2m x 4m with 1m	nlanting is completed
	hoight	prantana sa compreteoa.
	neight.	
	These features will be created as per the specification drawing within LERMP Section	
	3.4: Biodiversity-	
Proposed seasonal	Aim:	-Not applicable
ponds	To provide seasonally wet habitat opportunities for a range of wildlife species,	
	including turtle dove.	
	Objective:	Not applicable
	A series of scrapes which will hold water at wetter periods of the year, or after	
	rainfall, and which will support the needs of a range of wildlife species, and support	
	stepping stone linkages for wildlife.	
	Objective:	Not applicable
	A series of scrapes which will hold water at wetter periods of the year, or after	
	rainfall, and which will support the needs of a range of wildlife species, and support	
	stepping stone linkages for wildlife.	
	Specification:	Creation prior to tree
	A minimum of 4 seasonal ponds will be created in locations to be confirmed but as	planting
	being directed and in liaison with the ecologist. These will be shallow removals of soil	to an
	completed. appropriate depth to allow accumulation and holding of water during we	
	the year.	
at and bird boxes	Aim:	- Not applicable
	To provide nesting and roosting opportunities for a range of bird and bat species acro	ess the
	site.	
Bat and bird boxes	——Aim:	Not applicable

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To provide nesting and roosting opportunities for a range of bird and bat species across the site.

Objective: Not applicable

A series of nesting and roosting opportunities will be installed, maintained and monitored across the site, to support a range of bird and bat species.





Landscape Masterplan Aims, objectives, outline indicative specification and activities Timeframes and/or

area or feature

- •			
•.	100	110	ac.
	m		אכ

Furniture, signage,			• <u>•</u>	To provide	_
permissive paths and other recreational components within the area managed by Anglian Water Services Limited. Specification: Not applicable	open-fronted boxes for a rainstalled in appropriate tre northeast, to maximise the owl losses. Baskets suitable recommended to be install		in co wi as	atures of terest that onnect to the ider landscape well as the coposed WWTP.	
NB. New installations of bird and bat boxes will be required to be on trees that are able to support their weight and are suitable in that the boxes would not block or	between 3-4m height. A ra species opportunities is recommended. All bird and bat boxes will be installed under the direction of the ecologist.	crete" type in their composition, with these installed at nge of boxes to provide crevice and cavity dwelling bat Aim: To create a safe and accessible green space that creates in both visitors to the proposed WWTP and to recreational landscape.	•	•	Prior to removing construction phase fencing and making the LERMP area available for recreational use.
impede access to any natural feature, and as directed by an ecologist. Installations on new trees will not be possible for several years postplanting. As such numbers of installations	Anglian Aim: To create a safe and access	ible green space that creates a positive experience for ed WWTP and to recreational users of the wider Objectives:			
are not provided.		Not applicable			





Landscape Masterplan	Aims, objectives, outline indicative specification and activities	Timeframes and/or
Prior to removing	fencing and making the LERMP area available for recreational use. Not applicable	
construction phase		
area or feature		timings_

- To provide connections with the wider network of Public Rights of Way and walking, cycling and horse-riding routes.
- To create spaces which facilitate positive interactions and opportunities for passive as well as active recreation.

Outline Specification and Activities:

Not applicable

The permissive paths within the LERMP area will connect to the entrance, Discovery Centre and recreational routes external to the site, including via the permissive path spur to the south-east connecting with Low Fen Drove Way. These paths will be designed in accordance with inclusive design standard (BS83000-1) and be a minimum of 3.5 metres for shared use spaces. This width may need to be narrowed in certain locations to protect ecological and other features or for operational reasons, where this would give rise to potential conflicts between users this narrowing will be signed appropriately. These paths will be surfaced with material which is firm, stable and slip resistant, for example self-binding gravel.

Informal bench seating (or equivalent) is to be provided throughout the area and be accessible for all users. Benches should have good sight lines to pathways.

Cambridge Waste Water Treatment Plant Relocation Project Landscape, Ecological and Recreational Management Plan





Landscape Masterplan

Aims, objectives, outline indicative specification and activities

Timeframes and/or

Signage will be provided at main path junctions including at the start of each circular route. This will include distance markers. Route maps will be displayed throughout the area.

Rubbish bins will be provided at path junctions as well as near seating areas.

Throughout site gates will be provided to demonstrate entry and exit points, prevent unauthorized access, as well as to demarcate between different areas. The design of the gates will integrate into the character and setting of the area.

Lighting and CCTV will be provided in the vicinity of the access road and the Gateway Building but may not be appropriate in the wider, less developed, landscaped areas.

Information and interpretation boards will be provided throughout the area to provide detail on the connections available for recreational users beyond the LERMP area, local communities, habitats and biodiversity as well as the Discovery Centre and wastewater treatment plant.





Landscape MasterplanAims, objectives, outline indicative specification and activitiesTimeframes and/orarea or featuretimings

<u>Throughout site gates will be provided to demonstrate entry and exit points, prevent unauthorized access, as well as to demarcate between different areas. The design of the gates will integrate into the character and setting of the area.</u>

<u>Lighting and CCTV will be provided in the vicinity of the access road and the Gateway</u> Building but may not be appropriate in the wider, less developed, landscaped areas.

Information and interpretation boards will be provided throughout the area to provide detail on the connections available for recreational users beyond the LERMP area, local communities, habitats and biodiversity as well as the Discovery Centre and wastewater treatment plant.

The proposed new bridleway to the north-east of the LERMP area will utilise the existing hard surface of the private access track. Additional work on the surface will not therefore be required, however access will need to be regulated through appropriate gating and signage.

The proposed new bridleway to the north-east of the LERMP area will utilise the existing hard surface of the private access track. Additional work on the surface will not therefore be required, however access will need to be regulated through appropriate gating and signage.





- 4.3.1 Table 4.2 sets out how the areas and features of the Landscape Masterplan will be managed after the activities required to create the Landscape Masterplan proposals and protect existing landscape features set out in Table 4.1 are completed.
- 4.3.2 Typically, DCO Requirements (conditions) require aftercare commitments for planting to take place for five years.
- 4.3.3 Longer term maintenance would take place as part of Anglian Water Services Limited's wider environmental care initiatives and may involve community management groups or environmental non-governmental organisations.
- 4.3.4 Those biodiversity elements which contribute towards the 20% biodiversity net gain target set by Anglian Water Services Limited for the project will be maintained for a minimum of 30 years, in keeping with the provisions of the Environment Act 2021.
- 4.3.5 These requirements are secured by Schedule 2 of the Draft DCO relating to the detailed landscape scheme and LERMP which will be approved by Natural England and the Local Planning Authority.

Cambridge Waste Water Treatment Plant Relocation Project Landscape, Ecological and Recreational Management Plan



Table 4.2 Proposed management post planting (following activities detailed in Table 4.1)

Landscape Masterplan	Aims, objectives, outline indicative specification and activities Timeframes and/or area	or feature timings
Existing trees and hedgerows to be retained	value for a minimum period of 30 years To manage the retained existing hedgerow trees and boundary trees to maximise habitat value, reinforce landscape character ensure their health and longevity for a minimum period of 30 years.	
Native hedgerows along A14, Horningsea Road, in the eastern part of the site, and those associated with the pylon infrastructure on the eastern boundary. Aim: Not applicable To manage retained hedgero w buffers to enhance their aesthetic,	 Objectives: To maintain dense, bushy, continuous hedge lines with a good species mix and no gaps; To maintain the health, visual amenity and good diversity of species of the retained hedgerows; To ensure access lengths and visibility splays are kept clear from hedgerow growth; To protect existing hedgerows during construction and operations near hedgerows; and To enhance their ecological value. To maintain existing trees to foster healthy development into maturity; To maintain the visual amenity contributed by existing trees; To maintain a healthy tree structure suitable for foraging wildlife, nesting and transient habitats; To main appropriate forms of trees for future growth; and To ensure trees do not present a hazard to site users. 	Not applicable
wildlife and ecological	Outline Specification and Activities:	Not applicable



Landscape Masterplan

Aims, objectives, outline indicative specification and activities
Timeframes and/or area or feature timings

Watering: No supplemental irrigation should be required for established hedgerows.

Tree works will be carried out under the following principles:

Not applicable

- All tree works will be carried out in accordance with BS 3998: 'Recommendations for Tree Work', health and safety legislation and best practice;
- Prior to commencement all trees are to be inspected for nesting birds and potential for roosting bats by an approved ecologist. If works are required during nesting season, appropriate measures are to be taken as advised by an ecologist;
- Arisings from tree works should be left on site in woodland to contribute to new deadwood piles or in the creation of new hibernacula.

Tree works will be carried out under the following principles:

Not applicable

- All tree works will be carried out in accordance with BS 3998: 'Recommendations for Tree Work', health and safety legislation and best practice:
- Prior to commencement all trees are to be inspected for nesting birds and potential for roosting bats by an approved ecologist. If works are required during nesting season, appropriate measures are to be taken as advised by an ecologist:
- Arisings from tree works should be left on site in woodland to contribute to new deadwood piles or in the creation of new hibernacula.

Cutting/Pruning: Existing hedgerows shall be managed under the following principles:

Except where road safety precludes it, existing hedgerows should be trimmed only Every three years,

	every three years (or less frequently if possible) and maintained so that a height of w (maximum) is achieved.	on a rotational basis, with some partly cut 3m
	• One-third of hedgerows should be left to grow for 7-10 years; one year and	
	 Only 10-30% of hedgerows should be cut in any one year to ensure that heavily comp the following year. fruiting hedgerows are present on site; 	oleted
	 Along roadsides, it may be feasible to only cut one side of the hedgerow, cutting the side a year or two later, thus not removing all the food resource at once and allowing re-growth before further cutting takes place. If possible, flails should not be used to manage hedgerows. 	
	 All cutting will be done outside bird nesting season (considered to be March to Augusthough some species may nest outside these months). An appropriately qualified economic should inspect hedgerows prior to commencement of works. 	
Landscape Masterplan area or feature	Aims, objectives, outline indicative specification and activities	Timeframes and/or timings
	A visual tree inspection to identify any obvious hazards/defects that may require remedial works or further arboricultural assessment.	
Proposed new tree,	Aim:	Not applicable
shrub and hedgerow	To ensure for a minimum period of 30 years that planting has the best chances of longevity	
planting	and screening.	
	Objectives:	Not applicable
	 To manage in a way that ensures good survival rate and establishment; 	



• To maintain the health, visual amenity and screening properties of the trees; • To maintain appropriate forms of trees for future growth; and • To ensure trees do not pose a hazard to users.

At each maintenance visit: All tree planting shall be checked at each maintenance visit for damage, security, firmness, fixing and support. Any tubes or tree guards that are broken, dislodged or otherwise ineffective are to be reinstated or replaced. Transplants in woodland year, then every six and on earthwork top will undergo a visual check at each maintenance visit and random check for firmness.

Monthly after planting up to 1 weeks in year two.

Any trees that fail to thrive shall be replaced with the same species and variety at the size Annually in the the plant would be expected to have achieved by that season. Species as specified on the dormant season original plant schedule. during years 1-5.

Failures: All trees, shrubs and hedgerow plants should be checked in September and those that failed to thrive to be marked with paint or marked on a plan. Replacements to be installed the next planting season, i.e., the following late winter to early spring. If a particular species fails to thrive, a replacement species may be considered, under advice of the landscape architect.

Annually.

Weed competition: A 900mm diameter circle will be kept 90% clear and free of weeds Ongoing through the around each tree or shrub, through the use of mulch mats in the woodland, the application growing season. of 50mm depth bark mulch on the top of the earthwork, or through herbicide spraying.

Landscape Masterplan area or feature

Aims, objectives, outline indicative specification and activities

Timeframes and/or timings

Herbicides will not be used once grassland vegetation covers 75% of the surface, to avoid accidental damage.

In the event of tree death, the cause shall be investigated and addressed before planting a replacement. If the failure is a result of planting conditions, this shall be ameliorated before

Not applicable



2
<u>Monthly</u>
Not applicable
L
_
ecification and activities
<u>ot pose</u>
Not applicable
Not applicable
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \



Landscape Masterplan Aims, objectives, outline indicative specification and activities Timeframes and/or

Timeframes and/or area or feature

timings

Proposed new areas of woodland

Aim: To ensure that for a minimum period of 30 years that planting has the best chance of longevity, screening and habitat value.

Not applicable

-Not applicable

Objectives:

Not applicable

- To manage in a way that ensures good survival rate and establishment;
- To maintain the health, visual amenity and screening properties of the trees;
- To maintain densities as appropriate to ensure screening but allow the variety of shading over time to maximise the range of habitats; and
- Herbicides will not be used once grassland vegetation covers 75% of the surface, to avoid accidental damage To ensure trees do not pose a hazard to users.

In the event of tree death, the cause shall be investigated and addressed before planting a replacement. If the failure is a result of planting conditions, this shall be ameliorated before a replacement is installed. At each maintenance visit: At each maintenance visit, woodland transplants will undergo a visual check for damage and growth, and a random check for firmness. Any tubes or tree guards that are broken, dislodged or otherwise ineffective are to be reinstated. If due to disease, a suitable alternative shall be proposed by the landscape architect Any trees that fail to thrive in the first year shall be replaced with the same species and variety at the size specified on the original plant schedule.

Litter: Litter and debris shall be cleared by hand and removed from site on a monthly basis. Monthly and also prior to any mowing or hay cutting operations.

Proposed screen—Watering: -No additional watering should be necessary after year 3. If prolonged periods of Not applicable planting of drought or high temperatures pose a threat to the plantings,

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Landscape Masterplan	Aims, objectives, outline indicative specification and activities	Timeframes and/or
	their woodland, its screening capacity or the habitats that have established, then a review of k	cey mitigation
	planting priority woodland and its irrigation may be required.	
	Protection: Continuous large woodland blocks will be retained within deer fencing, 1.8m	Not applicable
	height during the first five years following planting. Smaller blocks and individual trees	пос аррпсавле
	within glades to be continue to be protected by Tubex tree guards and canes or similar to	
	700mm height for each transplant. Transplants (hedgerows and woodland trees and	
	shrubs) will use Tubex tree guards or similar to 700mm height for each transplant, with a	
	preference for a biodegradable product, if possible. After three years, the area will be	
	assessed for deer or rabbit browsing pressures and if appropriate, any non-biodegradable	
	area or feature timings	
	guards will be removed once plantings are established. Guards may be left on for up to 7	
	vears if browser populations are significant.	
	Fencing will need to be checked at each visit to ensure there are no gaps or holes for	
	ingress. Any animal intruders on the wrong side of the fence should be driven out by a	
	specialist ranger. Inspect straining posts every six months.	
	<u>Not applicable</u>	
	Herbicides and fertilisers: Compost and any fertilisers are to be incorporated into new	Not applicable
	planting.	
	Pruning: Pruning shall be kept to a minimum and to avoid the spread of disease. Pruning will	be Not applicable
	implemented only to removed dead or Not applicable diseased wood.	
	Thinning: thinning may be desired after 10 or 15 years in order to increase the light	After 10 years
	reaching the woodland floor, to maintain a greater diversity of woodland habitats, or to	
	remove species that are not succeeding due to climate change. Earlier selective removal of	
		96

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Landscape Masterp	lan Aims, objectives, outline indicative specification and activities	Timeframes and/or
<u> </u>	some species may be desired if there are risks due to increased disease susceptibility. Any	Timerance anayer
	thinning on a large scale must be done in sections, so that screening of the plant is not	
	affected, and under the guidance of an ecologist so that habitats are not adversely	
	affected. After 10 years	
		fter five years
	five to seven years on a rotational basis in order to maintain the openness of the glade and to	
	spaces between dense woodland and the more open glade.	- ansieronar
Proposed new area	S Aim: To ensure that	Not
of Grassland	Areas of grassland to be maintained as features with high ecological and amenity value for a	applicable
woodland Areas in	minimum period of 30 years that planting has the best chance of longevity, screening and habitat	аррисавие
general	value.	
<u>general</u>		
•	Objectives:	Not
	To manage in a way that ensures good survival rate and establishment;	applicable
	 To maintain the health, visual amenity and screening properties of the trees; 	
	* To maintain densities as appropriate to ensure screening but allow the variety of shading	
	over time to maximise the range of habitats; and	
	* To ensure trees do not pose a hazard to users.	
	·	
	At each maintenance visit: At each maintenance visit, woodland transplants will undergo a visual	Not
	check for damage and growth, and a random check for firmness. Any tubes or tree	applicable
	Objective:	Not applicable

Deleted Cells
Deleted Cells
Deleted Cells



<u>Landscape Masterplan</u> Aims, objectives, outline indicative specification and activities

Timeframes and/or

area or feature timings

guards that are broken, dislodged or otherwise ineffective are to be reinstated. Any trees that fail to thrive in the first year shall be replaced with the same species and variety at the size specified on the original plant schedule.

Watering: No additional watering should be necessary after year 3. If prolonged periods of drought or high temperatures pose a threat to the woodland, its screening capacity or the habitats that have established, then a review of priority woodland and its irrigation may be required.

Protection: Continuous large woodland blocks will be retained within deer fencing, 1.8m height during the first five years following planting. Smaller blocks and individual trees within glades to be continue to be protected by Tubex tree guards and canes or similar to 700mm height for each transplant. Transplants (hedgerows and woodland trees and shrubs) will use Tubex tree guards or similar to 700mm height for each transplant, with a preference for a biodegradable product, if possible. After three years, the area will be assessed for deer or rabbit browsing pressures and if appropriate, any non-biodegradable guards will be removed once plantings are established. Guards may be left on for up to 7 years if browser populations are significant.

Fencing will need to be checked at each visit to ensure there are no gaps or holes for ingress. Any animal intruders on the wrong side of the fence should be driven out by a specialist ranger. Inspect straining posts every six months.

Herbicides and fertilisers: Compost and any fertilisers are to be incorporated into new planting.

Not applicable

Not applicable

Not applicable





Landscape Masterplan A	Aims, objectives, outline indicative specification and Timeframes and/or anglianwater anglia	ianwater •	
	Pruning: Pruning shall be kept to a minimum to avoid the spread of disease. Pruning will be implemented only to removed dead or diseased wood.	-Not applicable	
Landscape Masterplan area or feature	Aims, objectives, outline indicative specification and activities	Timeframes and/or timings	_
	Thinning: thinning may be desired after 10 or 15 years in order to increase the light reaching the woodland floor, to maintain a greater diversity of woodland habitats, or to remove species that are not succeeding due to climate change. Earlier selective removal of some species may be desired if there are risks due to increased disease susceptibility. Any	After 10 years	
	thinning on a large scale must be done in sections, so that screening of the plant is not affected, and under the guidance of an ecologist so that habitats are not adversely affected. Coppicing: the 'scrub' vegetation at the edge of glades may be selectively coppiced after five	After five years	_
	to seven years on a rotational basis in order to maintain the openness of the glade and transitional spaces between dense woodland and the more open glade.	·	
Areas in general	Areas of grassland to be maintained as features with high ecological and amenity value for a minimum period of 30 years	-Not applicable	
	<u>Objective:</u>	Not	Deleted Cells
	To ensure grassland areas establish successfully, are setting seed for longevity and in order to reach a balance of successfully competing species;	applicable	Inserted Cells Inserted Cells
	To ensure grassland is maintained in order to maximise ecological value; and To control weeds and unwanted (non-native or aggressive) woody scrub vegetation.		
	 To ensure grassland is maintained in order to maximise ecological value; and 		Inserted Cells





<u>Landscape Masterplan</u> <u>Aims, objectives, outline indicative specification and activities</u> <u>Timeframes and/or</u>

• To control weeds and unwanted (non-native or aggressive) woody scrub vegetation.

Proposed areas of meadow grassland (tending towards calcareous loam)including proposed Mid Summer, mid undulating ridge and furrow
Autumn and early

Management: Summer "hay cut" taken to 50mm height, with additional cuts in autumn Spring (if needed) and early spring as required. Arisings to be left in situ, for 1 week, then removed. NB. Directional cuts towards longer vegetation may be appropriate to minimize risks to reptiles, as directed by the ecologist (and reptile mitigation strategy). Cuts taken on steep banks may be made using automated mowers to minimise risks to human health and safety.

	<u> </u>
woodland trees. Cutting may be reduced in frequency once some shade is established.	Spring (if needed)
Manage as for meadow grassland in the first five years. Do not remove leaf litter from	Autumn and early
Proposed areas of woodland tussock grassland:	Mid Summer, mid
present in the local area.	
invasive species contractor and would take into consideration other species and habitats	
appropriate to eradicate them. Their administration would be at the guidance of a specialist	
Not applicable should there be a future growth of invasive species, herbicides may be	
Herbicides and fertilisers: Use of herbicides and fertilisers is not anticipated, however —	Not applicable
than optimum time during some years.	
areas to encourage establishment. Risk of fire due to drought may trigger cutting at a less	
establish may be identified by an ecologist, and the timing of the cut adjusted in selective	
species to flower and set seed. Areas of less common species or species difficult to	
The date of cutting may be varied by several weeks from year to year to allow different	Not applicable
	species to flower and set seed. Areas of less common species or species difficult to establish may be identified by an ecologist, and the timing of the cut adjusted in selective areas to encourage establishment. Risk of fire due to drought may trigger cutting at a less than optimum time during some years. Herbicides and fertilisers: Use of herbicides and fertilisers is not anticipated, however— Not applicable should there be a future growth of invasive species, herbicides may be appropriate to eradicate them. Their administration would be at the guidance of a specialist invasive species contractor and would take into consideration other species and habitats present in the local area. Proposed areas of woodland tussock grassland:



activities

Landscape Masterplan Aims, objectives, outline indicative specification and Timeframes and/or

Once shade is established, new species may be introduced to create a shade-tolerant woodland floor. Success of the woodland is to be reviewed by a qualified ecologist after five years to determine potential additional species to be introduced, along with any thinning and coppicing of the woodland required.

Proposed wet and moisture tolerant grasslands: Mid Summer, mid The date of cutting may be varied by several

weeks from year to year

Manage as for meadow grassland in the first two years, then reduce cutting to an annual Autumn and early cut in summer, varying the date to allow different — Not applicable

species to flower and set seed. Areas of less common species or species difficult to establish may be identified by an ecologist, and the timing of the cut adjusted in selective areas to encourage establishment. Risk of fire due to

drought may trigger cutting at a less than optimum time during some years. Spring (if needed) Herbicides and fertilisers: Use of herbicides and fertilisers is not anticipated, however Not applicable should there be a future growth of invasive species, herbicides may be appropriate to eradicate them. Their administration would be at the guidance of a specialist invasive species contractor and would take into consideration other species and habitats present in the local area-

Proposed areas of woodland tussock grassland:

Manage as for meadow grassland in the first five years. Do not remove leaf litter from woodland trees. Cutting may be reduced in frequency once some shade is established. Mid Summer, mid Autumn and early Spring (if needed)

At five year intervals

Once shade is established, new species may be introduced to create a shade-tolerant woodland floor. Success of the woodland is to be reviewed by a qualified ecologist after five years to determine potential additional species to be introduced, along with any thinning and coppicing of the woodland requiredAt five year intervals



A Straight and Charles and Cha		
		initially, then reduce
		<u>to annual</u>
Proposed low maintenance flowering lawn (at entrance and along access): Mowing regularly as a lawn to 40mm with no mowing in March (or when		nade Management: ween cowslips are to
flower) and in summer (late May-July) to allow flowering and long term		y. wildflower success.
Arisings to be removed once cut. Mowing may be allowed during these per	riods to maintain s	safe visual splay as
<u>required.</u>		
		Early Spring
		<u> </u>
		Outside nesting bird
		season (March to
<u>Additions to be made once confirmed no breeding birds are nesting within </u>	<u>the pile.</u>	August) or as
		directed by ecologist
Management: For a minimum period of 30 years yearly check to ensure tha	t structure	Annually in
integrity is maintained, in September.		<u>September</u>
	Mowing regularly as a lawn to 40mm with no mowing in March (or when flower) and in summer (late May-July) to allow flowering and long term Arisings to be removed once cut. Mowing may be allowed during these percequired. Management: For a minimum period of 30 years to retain open nature throeaching (not dense) vegetation in early Spring each year (this may not be reaching (not dense) vegetation in early Spring each year (this may not be reaching (not dense) vegetation may require removal outside of the bird breeding sometimes. Any dense vegetation may require removal outside of the bird breeding sometimes. For a minimum period of 30 years add arisings and brash (as ecologist) during management operations to add to any material that has deadditions to be made once confirmed no breeding birds are nesting within a Management: For a minimum period of 30 years yearly check to ensure that	Mowing regularly as a lawn to 40mm with no mowing in March (or when late May-July) to allow flowering and long term late May and Jul Arisings to be removed once cut. Mowing may be allowed during these periods to maintain strequired. Management: For a minimum period of 30 years to retain open nature through removal of caching (not dense) vegetation in early Spring each year (this may not be required each and any dense vegetation may require removal outside of the bird breeding season. Early Spring Management: For a minimum period of 30 years add arisings and brash (as directed by ecologist) during management operations to add to any material that has decomposed. Additions to be made once confirmed no breeding birds are nesting within the pile. Management: For a minimum period of 30 years yearly check to ensure that structure





Landscape Masterplan area or feature	Aims, objectives, outline indicative specification and activities	Timeframes and/or timings	
	wildflower success. Arisings to be removed once cut. Mowing may be		Deleted Cells
	allowed during these periods to maintain safe visual splay as required.		Deleted Cells
LERMP area-wide proposed bee	Management: For a minimum period of 30 years to retain open nature	Early Spring	Deleted Cells
banks and bare soil scrapes	through removal of encroaching (not dense) vegetation in early Spring each		
	year (this may not be required each year). Any dense vegetation may		
	require removal outside of the bird breeding season.		
LERMP area wide proposed	Management: For a minimum period of 30 years add arisings and brash (as	Outside nesting bird	
deadwood and brash piles	directed by ecologist) during management operations to add to any material	season (March to August)	
	that has decomposed.	or as directed by ecologist	
	Additions to be made once confirmed no breeding birds are nesting within		
	the pile.		
LERMP area-wide proposed	Management: For a minimum period of 30 years yearly check to ensure that	Annually in	
hibernacula	structure integrity is maintained, in September.	September	
Proposed seasonal ponds	Management: For a minimum period of 30 years; any encroaching	Vegetation removal	_
	scrub/woody vegetation to be removed in October each year.	(scrub) to be cut back in	
		October each year.	
Bat and bird boxes	Management: For a minimum period of 30 years, post-breeding bird nest	Cleaning out of bird	
	box clearing may be necessary (if used) in September each year.	(only) boxes in September	
	Replacements to be in situ (like-for-like replacement) by start of nesting	each year.	
	(bird) or active (bat season) each year, i.e. by March.		



Furniture, signage, permissive	Aim:	All year round.	Deleted Cells
paths and other recreational	To maintain a safe and accessible green space that creates a positive		Deleted Cells
components within the area	experience for both visitors to the proposed WWTP and to recreational		Deleted Cells
managed by	users of the wider landscape.		
	Objectives:	Not applicable	
	 To maintain features of interest that connect to the wider landscape 	as	
	well as the proposed WWTP.		
area or feature		timings	
Furniture, signage, Aim:		All year round.	
	tain a safe and accessible green space that creates a positive experience for		
	to the proposed WWTP and to recreational users of the wider landscape.	DOLLI	
components Anglian	Objectives:	Not applicable	Deleted Cells
within the area Water	<u>Objectives.</u>	ivot applicable	
managed by Services	 To maintain features of interest that connect to the wider 		Deleted Cells
Anglian Water Limited	landscape as well as the proposed WWTP.		Inserted Cells
Services Limited.	To maintain connections with the wider network of Public		
	Rights of Way and walking, cycling and horse-riding routes.		
	 To maintain spaces which facilitate positive interactions and 		
	opportunities for passive as well as active recreation.		
•	To maintain spaces which facilitate positive interactions and		Deleted Cells
	opportunities for passive as well as active recreation.		
Mainton	nance should be both reactive (which addresses problems when they manife	ost) as Not applicable	
	planned (carrying out routine tasks which prevent problems occurring).	ist, as inot applicable	
wen as p	oranica (carrying out routine tasks which prevent problems decarring).		

Landscape Masterplan Aims, objectives, outline indicative specification and activities Timeframes and/or





	_	
Landscape Masterplan area or feature	Aims, objectives, outline indicative specification and activities	Timeframes and/or timings
	Sight lines on the permissive paths and from resting spots should be maintained by keeping vegetation cut back.	
	Rubbish bins should be emptied on a regular schedule, and this should increase over peak periods.	
	In common with other rural bridleways the surface of the proposed new bridleway to the north-east of the LERMP area would not be maintained. Anglian Water Services Limited would continue to ensure that gates and signage in this location would be maintained as for the permissive paths in the LERMP area.	
	Regular inspection of features such as interpretation boards and furniture, including a mechanism to report if maintenance is required. Cleaning and repairs should be implemented as part of a maintenance schedule even if repairs are not required.	
	Sight lines on the permissive paths and from resting spots should be maintained by keeping vegetation cut back.	
	Rubbish bins should be emptied on a regular schedule, and this should increase over peak periods.	
	In common with other rural bridleways the surface of the proposed new bridleway to the north-east of the LERMP area would not be maintained. Anglian Water Services	





Limited would continue to ensure that gates and signage in this location would be maintained as for the permissive paths in the LERMP area.





5 Monitoring

5.1 Overview

- 5.1.1 During the short-term establishment period for the Landscape Masterplan areas and features, inspections shall take place by a suitably qualified specialist biannually in spring and late summer. After the first twelve months inspections would be carried out annually in late summer. These monitoring inspections will be used to measure the success of the management proposals and determine if interventions are required in order to deliver the landscape, ecological and recreational vision for the LERMP.
- 5.1.2 Monitoring proposals are detailed in Table 5.1. Monitoring would ensure that the landscape and ecological components would be appropriately delivered in the context of natural variability, including in climatic conditions. As such, the maintenance regime will need to respond to the monitoring and be agile to react and adapt.
- 5.1.3 The LERMP objectives and maintenance and management regimes are to be reviewed every five years for 30 years.
- 5.1.4 These monitoring obligations are secured by a requirement within Schedule 2 of the Draft DCO and will be approved by Natural England and the Local Planning Authority.

Cambridge Waste Water Treatment Plant Relocation Project Landscape, Ecological and Recreational Management Plan





Table 5.1 Monitoring

Landscape Masterplan area or feature	Aims, objectives, outline indicative specification and activities	Timeframe and timings
LERMP wide	Check all areas for invasive species or excessive weed growth and remove. Check tree safety – identify hazards and carry out necessary maintenance works. A visual tree assessment is to be undertaken by a qualified arboriculturist of all new and existing tree planting. Any resulting tree works are to be carried out to BS 3998:2010. Keep records up to date including date of visits. Detailed condition survey for new trees – to be undertaken by a qualified arboriculturist at least once every 5 years, any recommendations to assist with establishment must be undertaken as soon as possible.	For a minimum period of 30 years, to commence at higher frequency and over time frequency would reduce.
LERMP wide	Monitor species success and ensure biodiversity is being achieved, noting where competitive species are succeeding at the expense of less successful species.	For a minimum period of 30 years, annually for the first five years and then every five years.
All new tree shrub and hedgerow planting	Monitor and record any plant losses. Remove dead materials and replace with the original species and size as specified in the planting schedule. Where a single species shows consistent losses, signs of disease, or planting method or location appear to be the cause, review the method or choice of species and consider an amendment to original proposals. Detailed condition survey for new trees - to be undertaken by a qualified arboriculturist at least once every 5 years, any recommendations to assist with establishment must be undertaken as soon as possible.	For a minimum period of 30 years, annually for the first five years and then every five years.
All new areas of woodland	Monitor and record any plant losses. Remove dead materials where this has the potential to hamper growth or condition and for all new planting, replace with the original species and size as specified in the planting schedule. Where a single species shows consistent losses, signs of disease, or planting method or location	For a minimum period of 30 years, annually for the first five years and then every five years.





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	appear to be the cause, review the method or			
	choice of species and consider an			
	amendment to original proposals. Detailed condition survey for new trees - to be			
undertaken by a qualified arboriculturist at least once every 5 years, any				
	recommendations to assist with establishment must be undertaken as soon as possible.			
All meadow grassland	Monitoring of botanical species assemblages to be re	ecorded to understand	For a minimum period of 30	
types	success of establishment		years. Mid Spring	
			Annually for the first five	
			years and then every five	
			years.	
Low maintenance	Monitoring of botanical species assemblages to be re	ecorded to understand	Mid Spring	
flowering lawn (at	success with remedial measures made.		Annually for the first five	
entrance and along			years and then every five	
access)			years.	
LERMP area-wide bee	Check for use by bee species and habitat suitability.	All results to be submitted to	Early Summer	
banks and bare soil	local records centre and AW.		Annually for the first five	
scrapes			years and then every five	
			years.	
LERMP area-wide	Check for continued suitability and decomposit	on, to inform placement o	of September – October	
deadwood and brash	additional cuttings/brash.		Annually for the first five	
piles			years and then every five	
			years.	





LERMP area-wide hibernacula	Monitoring is advised to understand success of combination of reptile features present by undertaking a reptile survey to check for reptiles, once site is operational. All results to be submitted to local records centre and AW.	Surveys to be carried out across the year with 2 visit in April, 2 in May and 2 in September Annually for the first five years and then every five years.
Seasonal ponds	Biannual check in summer (dry period) and winter (wet period) to check for success and growth of vegetation, and to inform remedial actions as required for example if water retention needs addressing.	Visits in July and December Annually for the first five years and then every five
Bat and bird boxes	Nest checks could be undertaken between April-June each year; and bat roost checks could be undertaken (once per season during active bat period) by a licenced bat ecologist in spring, summer and autumn. All results to be submitted to local records centre and AW. It may be possible to enter the bird nest boxes into a national recording scheme, such as the British Trust for Ornithology Nest Box Monitoring scheme.	
<u>Seasonal ponds</u>	Biannual check in summer (dry period) and winter (wet period) to check for success and growth of vegetation, and to inform remedial actions as required for example if water retention needs addressing.	Visits in July and December Annually for the first five years and then every five years.

Visits in April, May and June (multiple visits may be required if nest monitoring scheme entered) for nesting birds; single visit each in April, July and September for bats. Annually for the first five years and then every five years.





Furniture, permissive paths and other recreational components within the area managed by Anglian Water Services Limited.

User surveys should be undertaken at least twice a year to understand how people are interacting with the recreational space and accessing the wider network of PRoW and permissive paths.

Twice a year Annually for the first five years and then every five years.

5.1.5 As stated in the previous sections, this is an adaptive management plan showing indicative long-term care over a 30 year duration. New activities or adaptions to the management and maintenance regime will respond to the results of monitoring and changes as a result of climate change. Adaptive management will be reviewed every 5 years with the established Advisory Group.

Cambridge Waste Water Treatment Plant Relocation Project Landscape, Ecological and Recreation Management Plan



Appendix A Species 'Sampler' for Proposed Habitat Areas

