

<u>Cambridge Waste Water Treatment Plant Relocation Project</u>
<u>Anglian Water Services Limited</u>







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Contents

1	Overview of the Proposed Development	1
	1.1 Introduction to the Relocation Project	. 1
	1.2 The Relocation Site	<u>2</u> 1
	1.3 Purpose of the Proposed Development	. 2
	1.4 Outline Description of the Proposed Development	. 2
	1.5 Environmental Mitigation	. 4
	1.6 Additional Project Benefits	<u>4</u>
	1.7Anglian Water Service	25
	Limited	. 7
2	Strategy	8
	2.1 Consents Strategy	. 8
<u>3</u>	Consents and Licences	9
	3.1 Consents	
	3.2 Agreements	
	ppendix A: Consents, Licences and Permits Table	



<u>2 </u>	Strategy
•	
2.1	Consents
	Strategy1
3_6	Consents and Licences
÷	1
3.1	— Consents
	
3.2	— Agreements
	<u>2</u>
Appe	ndix A: Consents, Licences and Permits
Table	<u>1</u>

5



1 1—Overview of the Proposed Development

1.1 1.1 Introduction to the Relocation Project

- 1.1.1 Anglian Water's Cambridge Waste Water Treatment Plant Relocation project (CWWTPRP) ("the Proposed Development") is funded by Homes England, the Government's housing accelerator which seeks to improve neighbourhoods and grow communities by releasing land for development.
- 1.1.2 The Proposed Development involves the relocation of the existing Cambridge Waste Water Treatment Plant (WWTP) currently operating at Cowley Road, Cambridge, to a new site between Horningsea, Fen Ditton and Stow cum Quy, adjacent to the A14 in Cambridgeshire.
- 1.1.3 The relocation would make the site of the existing WWTP available to form part of the development of a new low-carbon city district, known as North East Cambridge. The site at Cowley Road, is Cambridge's last major brownfield site, and the wider North East Cambridge district proposals envisage creating around 8,350 homes and 15,000 jobs over the next 20 years.
- 1.1.4 North East Cambridge is a highly sustainable location for housing. In addition to the Homes England funding, the area has benefitted from Transport Infrastructure Fund (TIF) funding for Park & Ride, the completion of Cambridge Guided Bus public transport infrastructure, the delivery of the Cambridge North rail station and the Chisholm Trail.
- 1.1.5 North East Cambridge is one of three key strategic sites which will form "central building blocks of any future strategy for development" in the proposed Greater Cambridge Local Plan being jointly prepared by Cambridge City Council and South Cambridgeshire District
 - Council that will be subject to public consultation in Autumn 2023. The North East Cambridge Area Action Plan (AAP), currently in "Proposed Submission" form, will be the planning policy framework which ultimately guides the development of North East Cambridge city district.
- 1.1.6 The importance of the Proposed Development, both regionally and nationally, was recognised by the Secretary of State for Environment, Food and Rural Affairs (DEFRA) in January 2021, who directed that the Proposed Development is nationally significant and is to be treated as a development for which a Development Consent Order (DCO) is required (see Appendix 1-3 of the Planning Statement, App Doc Ref 7.5).
- 1.1.7 The policy context of the Proposed Development is described in more detail in the Planning Statement (Application Document Reference 7.5)



1.2 The Relocation Site

- 1.2.1 The relocation site was selected following comprehensive study and public consultation. The site selection process and consideration of alternatives is described in more detail in Chapter 3: Alternatives of the Environmental Statement (App Doc Ref 5.2.3).
- 1.2.2 The current environmental conditions at the existing Cambridge WWTP site and at the relocation site are described in Chapter 2: Project Description of the Environmental Statement (App Doc Ref 5.2.2). The site is located to the north-east of Cambridge and

2km to the east of the existing Cambridge WWTP, as shown on the Works Plans (App Doc Ref 4.3.1). It is situated on arable farmland immediately north of the A14 and east of the B1047 Horningsea Road in the green belt between the villages of Horningsea to the north, Stow cum Quy to the east and Fen Ditton to the south west. Two overhead lines of pylons cross the northern and eastern edges of the main development site and come together with a third line at the north eastern corner of the site. The topography is fairly flat with an approximately 4m fall across the site south west to north east.

1.3 Purpose of the Proposed Development

- 1.3.1 The Proposed Development for which the DCO is being sought will deliver all the functions of the existing Cambridge WWTP at Cowley Road, treating all waste water from the Cambridge catchment and wet sludge from the wider region.
- 1.3.2 In addition, it will have an increased capacity, being intended to treat the waste water from the Waterbeach catchment and anticipated housing growth in the combined Cambridge and Waterbeach catchment area.
- 1.3.3 The infrastructure provided as part of the main works will have a design life to at least 2090, and the supporting infrastructure (i.e. the transfer tunnel, pipelines and outfall) will have a designed capacity sufficient to meet population growth projections plus an allowance for climate change into the 2080s. Furthermore, there is capability for expansion in space that has been provided within the earth bank and by modification, enhancement and optimisation of the design to accommodate anticipated flows into the early 2100s.`

1.4 Outline Description of the Proposed Development

- 1.4.1 The DCO application is seeking approval for the following main elements of the Proposed Development:
 - an integrated waste water and sludge treatment plant.



- •——a shaft to intercept waste water at the existing Cambridge WWTP on Cowley
- ———Road and a tunnel/ pipeline to transfer it to the proposed WWTP and terminal
- pumping station. Temporary intermediate shafts to launch and recover the micro-tunnel boring machine.
- a gravity pipeline transferring treated waste water from the proposed WWTP to a discharge point on the River Cam and a pipeline for storm water overflows.
- a twin pipeline transferring waste water from Waterbeach to the existing Cambridge WWTP, with the option of a connection direct in to the proposed WWTP when the existing works is decommissioned.
- on-site buildings, including a Gateway Building with incorporated
 Discovery Centre, substation building, workshop, vehicle parking including electrical vehicle charging points, fencing and lighting.
- environmental mitigation and enhancements including substantial biodiversity net gain, improved habitats for wildlife, extensive landscaping, a landscaped earth bank enclosing the proposed WWTP, climate resilient drainage system and improved recreational access and connectivity.
- renewable energy generation via anaerobic digestion which is part of the sludge treatment process that produces biogas designed to be able to feed directly into the local gas network to heat homes, or as an alternative potential future option burnt in combined heat and power engines.
- renewable energy generation via solar photovoltaic and associated battery energy storage system.
- other ancillary development such as internal site access, utilities, including gas, electricity and communications and connection to the site drainage system.
- a new vehicle access from Horningsea Road including for Heavy Goods Vehicles (HGV's) bringing sludge onto the site for treatment and other site traffic.
- Temporary construction works including compounds, temporary highway controls, accesses and signage, fencing and gates, security and safety measures, lighting, welfare facilities, communication control and telemetry infrastructure.
- Decommissioning works to the existing Cambridge WWTP to cease its existing operational function and to facilitate the surrender of its



operational permits including removal of pumps, isolation of plant, electrical connections and pipework, filling and capping of pipework, cleaning of tanks, pipes, screens and other structures, plant and machinery, works to decommission the potable water supply and works to restrict access to walkways, plant and machinery.

- 1.4.2 Additional elements, together with more information on the above features are provided in Chapter 2: Project Description of the Environmental Statement (App Doc Ref
- 5.2.2). Principles of Good Design have been used to inform the development of the project, which has been guided by the National Infrastructure Commission's Design Principles, advice from the Design Council and review by the Cambridgeshire Quality Panel, as described in the Design and Access Statement (App Doc Ref 7.6).
- 1.4.3 Construction activities, likely to take 3-4 years, will include the creation of a shaft to intercept waste water at the existing Cambridge WWTP and temporary intermediate shafts between the existing Cambridge WWTP and the proposed WWTP to launch and recover a micro-tunnel boring machine. The sequence and location of construction activities are also detailed in Chapter 2: Project Description of the Environmental Statement (App Doc Ref 5.2.2).
- <u>1.4.4</u> Towards the end of the construction period, commissioning of the Proposed Development will commence, lasting for between 6 months and 1 year.
- 1.4.5 The Proposed Development will also involve the decommissioning of the existing Cambridge WWTP at Cowley Road. This is secured by the Development Consent Order and the Outline Decommissioning Plan (Appendix 2.3, App Doc Ref 5.4.2.3) and involves activities necessary to take the existing plant out of operational use and to surrender its current operational permits.
- 1.4.6 Following decommissioning, the site of the existing plant will be made available in accordance with agreements already in place with Homes England and with the master developer appointed to deliver the redevelopment of North East Cambridge
- 1.4.7 Consent is not sought under the Development Consent Order for the subsequent demolition or redevelopment of the Cowley Road site, which, as described in Chapter 2: Project Description of the Environmental Statement (App Doc Ref 5.2.2) will be consented under a separate and future planning permission, by master developers, U+I and TOWN, appointed under the agreements described above.
- 1.4.8 The relationship between the Proposed Development, the scope of the proposed DCO and the future demolition and redevelopment of the site at Cowley Road is set out in figure 1.1.



1.5 Environmental Mitigation

- 1.5.1 Through the environmental impact assessment process and community and technical stakeholder engagement the Proposed Development has incorporated comprehensive environmental mitigation, secured through the Development Consent Order.
- 1.5.2 This mitigation includes a Landscape, Ecological and Recreational Management Plan ("LERMP", Appendix 8.14, App Doc Ref 5.4.8.14) has been developed to complement regional and local initiatives, including the Wicken Fen Vision and the Cambridge Nature Network. The 22-hectare footprint of the plant is encircled by a landscaped and planted earth bank situated within the broader LERMP area of around 70hectares,

1.6 Additional Project Benefits

- 1.6.1 In addition to enabling housing growth and future economic development of the Greater Cambridge area the project will also give rise to a number of additional benefits including:
- significantly reduced carbon emissions compared to the existing Cambridge WWTP, being operationally net zero and energy neutral, contributing to Anglian Water's ambition of being operationally net zero as a business by 2030.
- greater resilience and improved storm management, meaning storm overflows and Combined Sewer Overflows (CSOs) are far less likely to occur. This means that, as Greater Cambridge continues to grow, the facility will be able to treat a greater volume of storm flows to a higher standard than would be the case at today's facility.
- The proposed WWTP is being designed to reduce concentration in final treated
 effluent discharges of phosphorus, ammonia, total suspended solids and biological
 oxygen demand (BOD), compared to the existing Cambridge WWTP. This means that
 when the new facility starts to operate, water quality in the River Cam will improve.



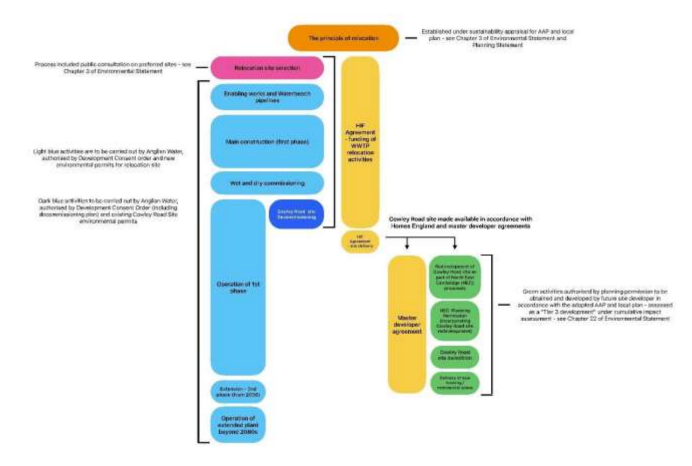


Figure 1.1: Scope of the draft DCO and the future demolition and redevelopment of the site at Cowley Road

6



1.7 Anglian Water Services Limited

- 1.7.1 This Consents and Other Permits Register relates to an application made by Anglian Water (the "Applicant") to the Secretary of State for Environment, Food and Rural Affairs, the Planning Inspectorate (the "Inspectorate") under the Planning Act 2008 (the "2008 Act") for a Development Consent Order (DCO). If made, the DCO would grant consent for the Proposed Development which comprises the relocation of the Cambridge Waste Water Treatment Plant (WWTP) from its existing site on land adjoining the north eastern side of the city of Cambridge, to a new location, together with the connecting infrastructure. The Proposed Development also comprises the permanent access and landscape masterplan, final effluent (FE) pipeline and outfall, the waste water transfer tunnel and the Waterbeach pipeline.- A detailed description of the Proposed Development can be found in Chapter 2 Project Description, Application Document Reference 5.2.2.
- 1.7.2 The purpose of the Consents and Other Permits Register is to set out what consents, licences and agreements are expected to be needed for the Proposed Development which will not be sought through the DCO, along with the Applicant's intended strategy for obtaining those consents, licences and associated agreements.
- 1.7.3 The Consents and Other Permits Register has been prepared and submitted in compliance with Regulation 5(2)(q) of the Infrastructure Planning (Prescribed Forms and Procedure) Regulations 2009 (the "2009 Regulations"), which states that the application must be accompanied by "(q) any other documents considered necessary to support the application".

2 Strategy

2.1 Consents Strategy

- 2.1.1 The basis of the Applicant's consents strategy is that:
 - A DCO must be sought as the principal consent for the works (under the "2008 Act") and to provide the necessary land acquisition and temporary possession powers;
 - The intent of the 2008 Act and Government policy is to enable development and construction-related consents to be included within the DCO. Therefore, where possible and practicable, other necessary consents have been included within the DCO;



- The Proposed Development benefits from the intent of the 2008 Act and Government policy as most of the consents required for the construction and operational use of the Proposed Development will be in place at the point of the making of the DCO. This minimises the need for any further approvals before the works covered by the DCO can commence; and
- The Proposed Development has and will be developed based on strong collaboration between key stakeholders, and agreements are expected to be secured at key stages of the Proposed Development, as necessary.

3 **3** Consents and Licences

3.1 3.1 Consents

- 3.1.1 The principal consent for the Proposed Development will be a DCO. The DCO process provides development consent for the works and enables land acquisition and temporary possession of land, along with other consents and powers to be dealt with at the same time.
- 3.1.2 However, the DCO application may need to be supplemented by other consents, licences, and agreements because:
 - A specific consent cannot be contained in the DCO;
 - A consenting authority declines to allow a consent to be contained within the DCO; or
 - It is not desirable, or it is inappropriate, to include a consent within a DCO due to the stage of design development meaning the detail required is unavailable.
- 3.1.3 At this point of the DCO application (submission of the DCO application) most consents and all the powers required have been included, or addressed, within the DCO as permitted by the relevant provisions of the 2008 Act. These fall into the following categories:
 - · Authorisation of all permanent and temporary works;
 - Compulsory Acquisition of land and / or rights over land such as easements, restrictive covenants, and the temporary possession of land;
 - Consent to carry out street works and to stop up highways permanently or temporarily;
 - · Discharge of water and navigational rights on the River Cam;
 - Highways matters such as designating and classifying types of highway;



- Traffic regulation matters (such as speed limits, clearways and restrictions on use);
- Consent to stop and divert public and private rights of way;
- Rights under or over Streets;
- Consent to carry out tree works (including works to trees subject to Conservation Area protection);
- Consent to remove hedgerows (including any 'important hedgerows');
- Powers to carry out utility diversions (subject to protective provisions); and



- Consent to carry out any required utility diversion (subject to protective provisions).
- 3.1.4 The consents, licences and agreements that may need to be sought separately from the DCO are identified in Appendix A.
- 3.1.5 The content of Appendix A is dependent on the final detailed design, the detailed construction site set up and methodologies, and discussions with the consenting authorities from whom consents may be required. These are not sufficiently developed at this stage to confirm the requirements and therefore it is not practicable to include them within the DCO.
- 3.1.6 Several of the consents included in the DCO are prescribed in the Infrastructure Planning (Interested Parties and Miscellaneous Provisions) Regulations 2015. As a result, under Section 150 of the PA 2008, the relevant consenting body must agree to the inclusion (i.e. disapplication) of these consents within the DCO. Discussions between Anglian Water and these consenting bodies are ongoing, and Anglian Water's aim is that agreement for inclusion of disapplication will be provided during the examination of this application. These specific consents are identified and included in Appendix A as consent has not yet been obtained.

3.2 Agreements

- 3.2.1 Agreements with relevant stakeholders may be required in parallel to the DCO process and may take a variety of forms.
- 3.2.2 A fundamental part of the DCO process is the preparation and agreement of Statements of Common Ground (SoCGs) with a variety of relevant stakeholders to identify the matters on which parties agree and disagree, to narrow the focus for examining the application concerned and to make the examination process more efficient.
- 3.2.3 These will be progressed by The Applicant where appropriate and will be accompanied by a Statement of Commonality setting out the SoCGs being prepared, the progress with each and the common issues on which each party agreed. A Statement of Commonality will be submitted when there is sufficient progress with the SoCGs for this to add value to the process.
- 3.2.4 Progress on finalising any SoCG or other forms of agreement, along with updated / final documents, will be reported to the Examining Authority as part of the examination process.



3.2.5 Other forms of agreement alongside SoCGs are legal agreements regulating land and works powers, undertakings, memoranda of understanding and regulating land and works powers, undertakings, memoranda of understanding and letters of comfort. Again, these will be progressed by the Applicant where appropriate.



Appendix A: Consents, Licences and Permits Table

Table 1.1: Consents, Licences and Permits that the Applicant is not seeking through the DCO but is sought under other legislation or is sought in parallel with the DCO under other legislation

Item/Nature Legislation Consenting Content of Consent/License Anticipated Application Relationship to DCO anglia of Consent Authority /Agreement



Industrial Emissions Environmental Permit under The Environment Agency
Environmental
Permitting (England and Wales)
Regulations 2016 (as amended)

Permit issued under EPR to give effect to the Industrial Emissions Directive. A new requirement as of 2013. IED aims to achieve a high level of protection of human health and the environment by reducing harmful industrial emissions through the better application of Best Available Techniques (BAT). This permit will contain conditions set in accordance with the principles and provisions of the IED and set atmospheric emission limit values for the Sludge Treatment Centre, consistent with what has been assessed in the

Application submitted to The Environment Agency
March 2023 following engagement to discuss
standards and conditions and use of
preapplication service.
Anticipated duly made date December
2023

Submitted in parallel with the DCO

Construction European Protection of Badgers Act 1992 Natural England



em/Nature f Consent	Legislation	Consenting Authority	Content of Consent/License /Agreement Environmental Statement. The Permit will cover, an	Anticipated Application Relationship to	anglianwater •
tem/Nature f Consent Ar Agreement	Legislation Consenting uthority Consent/License	Content of Consent	/License Anticipated Application Relationship to DC	00	
Acquisition of and or rights n Crown and	Orders: Crown land Consent Section 135 of the Planning Act 2008	Secretary of State for Transport	Consent to acquire interests other than the Crown in Crown lands	An application for Crown consent will be submitted to the relevant authority at the date of submission Anticipated receipt of consent 3-6 months thereafter.	Protection for the Crown interests is contained in Article 50 of the DCO. Article 50 requires prior consent of the relevant authority before exercising acquisition powers under the DCO. Not seeking to disapply this under the DCO.
acquisition of and or rights n Crown Land	Orders: Crown land Consent-Section 135 of the Planning Act 2008	Secretary of State for Defence	Consent to acquire interests other than the Crown in Crown lands	An application for Crown consent will be/has been submitted to the relevant authority at the date of submission. Anticipated receipt of consent 3-6 months thereafter.	Protection for the Crown interests is contained in Article 50 of the DCO. Article 50 requires prior consent of the relevant authority before exercising acquisition powers under the DCO. Not seeking to disapply this under the DCO.
Construction Water Discharge Activity Permit	Environmental Permit under The Environmental Permitting (England and Wales) Regulations 2016 (as amended (EPR)	Environment Agency	Permit issued under EPR to manage surface water (mainly in the form of rainwater) which may need to be collected monitored and discharged.	Application submitted to The Environment Agency following engagement to discuss sources of water during construction, standards and conditions and use of pre-application service.	Submitted in parallel with the DCO
European Protected Species Water voles Bats	The Wildlife and Countryside Act 1981 The Conservation of Habitats and Species Regulations 2017, (as amended)	Natural England	Conservation of Habitats and Species Regulations licence required as a result of activity that affects a protected species e.g. disturb or remove wildlife or damage habitats	Discussions held with Natural England on the proposed impact of the scheme. "Ghost" European protected Species Mitigation licence submitted to Natural England December 2022. Anticipated receipt January 2023.	Submitted in parallel with the DCO

Licence to interfere with setts. Badgers have been observed Discussions held with Natural England on the

Submitted in parallel with the DCO

Inserted Cells

Medium



Submitted in parallel with the DCO

Item/Nature	Legislation	Consenting	Content of Consent/License	Anticipated Application	Relationship to DCO	anglianwater o
of Consent		Authority	/Agreement			
Protected	within the Order limits. I	t will be necessary to undertake	proposed impact of the scheme. "Ghost" Species pe	rmanent closure and destructio	n of confirmed	
<u>badger</u>	European protected Spe	cies Mitigation licence setts during t	the construction of the proposed development. submitted	to Natural England.		
December 20	<u>122.</u>					
Badgers				Anticipated receipt January 2	023.	
			anaerobic digestion plant (AD) for sewage sludge with			
			associated Medium Combustion Plant (MCPD)/Specified			
			Generator or biogas upgrading activities for the STC. The			
			primary permitted installation activity will be the			
			AD treatment facility. The AD facility will treat indigenously			
			produced and imported sludges. Permitted Directly			
			Associated Activities will be the import of waste from other			
			WWTP assets; the physio-chemical treatment of imported			
			and indigenously produced sludges; the storage of			
			indigenously produced sludges, imported sludges and the			
			sludge cake from the AD facility; the storage of biogas			
			derived from the AD treatment of waste and the combustion			
			of biogas in onsite boilers.			

Application submitted to The Environment

Environmental Permit under The Environment Agency Permit issued under EPR to give effect to the Industrial

Item/Nature Legislation
of Consent

Consenting Authority Content of Consent/License
/Agreement

Anticipated Application

Relationship to DCO





Item/Nature of Consent	Legislation	Consenting Authority	Content of Consent/License /Agreement	Anticipated Application	Relationship to D	anglianwater •
	1974 as amended		<u>required).</u>	develop a Noise and Vibratio	n Management Plan	consent within the DCO, however,

Combustion Environmental

gement to Permit (may

			prerequire of Consent		ne Medium Combustion Uni nsent/License /Agreement	
Activity Permit	Permitting (England and Wales) Regulations 2016 (as amended (EPR)		collected monitored and discharged.	during construction, standards and conditions and use of pre- application service.		
Ecology Protected Species Water voles Bats	The Wildlife Act 1981 Conservation of Habitats and Species Regulations 2017, (as amended)	Natural England	Conservation of Habitats and Species Regulations licence required as a result of activity that affects a protected species eg disturb or remove wildlife or damage habitats	Discussions held with Natural England on the proposed impact of the scheme. "Ghost" European protected Species Mitigation licence submitted to Natural England December 2022. Anticipated receipt January 2023.	Submitted in parallel with the DCO	
Ecology Protected Species Badgers	Protection of Badgers Act 1992	Natural England	Licence to interfere with setts. Badgers have been observed within the Order limits. It will be necessary to undertake permanent closure and destruction of confirmed badger setts during the construction of the proposed	Discussions held with Natural England on the proposed impact of the scheme. "Ghost" European protected Species Mitigation licence submitted to Natural England. December 2022. Anticipated receipt January 2023.	Submitted in parallel with the DCO	



Item/Nature	Legislation		Consenting	Con	tent of	Consent/License	A	Anticipated Application	Relationship to
of Consent	, and the second		Authority	_	reemer				
Industrial	Environmental	Environment		Application					
Emissions	Permit under	Agency	EPR to give effect to	submitted to		Submitted in			
211110010110	The	7.861.67	the Industrial	The Environr		parallel with the			
	Environmental		Emissions Directive.	Agency Marc		DCO			
	Environmentar		A new requirement	following	.11 2023	DCO			
			as of 2013. IED	engagement	to				
			43 01 2013. ILD	discuss	-10				
Dogulations 3	010 (as amandas	d) of Consont	Authority Cons		nnlinati	on service. standalone	A maticipate of device mondo	data Dagambar 2022 auto	ide of IED normit)
<u>Regulations 2</u>	016 (as amended	<u>or consent</u>	Authority Cons	ent/License <u>a</u>	ppiicati	/Agreement	-Anticipated duly made	date December 2023. outs	ide of IED permit)
	Permitting		aims to achieve a	high lovel of	stand	ards and conditions and		_	
	(England and	L	protection of hun	-		pre-application			
	Wales)		and the environm		servic				
	Regulations		reducing harmful		Antici	pated duly made date Dec	sember		
	2016 (as		emissions through		2023 .				
	amended)		application of Bes						
	,		Techniques (BAT)						
			will contain condi						
			accordance with t						
			and provisions of						
			set atmospheric e						
			values for the Sluce Treatment Centre	-					
			with what has been						
			in the Environme						
			Statement. The P						
			cover, an anaerok						
			plant (AD) for sew						
			with associated N	ledium					
			Combustion Plant						
			(MCPD)/Specified						
			or biogas upgradi						
			for the STC. The p						
			permitted installa	,					
			will be the AD tre						
			facility. The AD fa						
			treat indigenously						
			and imported sluc	0					
			Permitted Directly						
			Activities will be t						
			waste from other					_	
of Consent		Authority	Consent/Licens	e					

/Agreement

20

love every drop anglianwater

Relationship to DCO Legislation **Content of Consent/License** Item/Nature Consenting **Anticipated Application** of Consent Authority /Agreement

assets; the physio-chemical treatment of imported and indigenously

produced sludges; the storage of indigenously produced sludges, imported sludges and the sludge cake from the AD facility; the storage of biogas derived from the AD treatment of waste and the combustion of biogas in onsite boilers.

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Medium Combustion Permit (may require standalone outside of I ED permit)	Environmental Permit under The Environmental Permitting (England and Wales) Regulations 2016 (as amended	Environment Agency	Permit issued under EPR to giv Industrial Emissions Directive a impact as a result of the opera Medium Combustion Unit	and ensure no adverse	Application submitted to The Environment Agency Ma following engagement to disc and conditions and use of pro service. Anticipated duly made date E	erch 2023 scuss standards re-application	Submitted in parallel with the DCO	Deleted Cells Deleted Cells Deleted Cells Deleted Cells Deleted Cells Deleted Cells
Land Drainage	Land Drainage Act 1991	Internal Drainage Board	Land Drainage Consent may b Internal Drainage Board (IDB) ditches.	<u>.</u>	Discussions on going with the required and will be documed. Statement of Common Group submitted. If required, an application with post grant of consent. Anticipated receipt of consentments.	ented in und to be vill be submitted vintent within 2	Not seeking to disapply this consent. Article 48 and Part 2 Schedule 2 of the DCO	Inserted Cells
fMinerals Consent and The Environmental Permitting En		<u> </u>			rmit is required. If Not seekin		-	
Vaste (England and Wales) Regulations 2016		or the storage, treatment	ion where not already grant of co	quired, an application wil		sent within the DC	<u>0</u>	
Pollution prevention and	uisposai oi y	Waste during construction	of where not already grant or co	onsent. Consent/ Licens	50			
•		pated receipt of consent atement or low risk wast						
Minerals and Waste Environmental	Environment Agency A stand	dard Rules or Bespoke	Environmental Permit may be			Not seeking to dis	sapply this	Deleted Cells
Permitting		red for the storage, treat				consent within th	i e DCO	Deleted Cells
(England and		_	struction where not already	within 2 months.	icipated receipt of consent			Deleted Cells
Wales)		authorised through an approprise position statement or low risk w		ite exemplion, regulatory				Deleted Cells
Regulations	<u>pocitic</u>	an ctatement or low rick	' ' wasto nosition					111
Regulations 2016 Pollution prevention	positi ı	on statement or low ris i	V waste position.					Deleted Cells



Item/Nature of Consent	Legislation	Consenting Authority	Content of Consent/License /Agreement	Anticipated Application	Relationship to DCO	anglianwater •
Minerals and Waste Materials Management Plan	The Environmental Permitting (England and Wales) Regulations 2016 Pollution prevention and Control Act 1999	Environment Ager	Use of excavated materials within the proposed development will be undertaken in accordance with the principles of the Contaminated Land: Applications in Real Environments (CL:AIRE)(2011)	from the proposed dev with the Environment A to ensure they are satis Management Plan rout earthworks proposed a correct procedures hav If required, an applicating grant of consent.	Agency post DCO consent sfied that the Materials e is acceptable for the the site and that the	Not seeking to disapply this consent within the DCO.

of Consent

Minerals and	Environmental Permitting	Environment Agency	A waste exemption	on may be required for the storage,
Waste	(England and Wales) Regulations		treatment use or	disposal of limited types of materials
Waste 2016	during construction of the propose	d development. This will	Exemptions	be dependent on the nature of activities
taking place du	ring for Pollution prevention and	the construction of	the proposed deve	lopment.
Operations	Control Act 1999			
Post DCO conse	ent the Applicant will engage with No	ot seeking to disapply th	s The Environment	Agency and confirm if they seek consent
within the DCC	<u>).</u>			
exemptions pri	or to the start of construction activit	ies in the locations wher	e the exemptions a	re required.
Anticipated du	ly made date 2 months thereafter.			
Notice of Au	thorityTraffic Management Act 2004	4 Highways Authority	Permit scheme	under the Traffic Management Act 2004
Consent/Lice	nse			
Street Works			provide that the	Applicant will need to book time on the
			Highway through	th a permit.

Applications will be made by the nominated Not seeking to disapply this contractor in accordance with the Protective consent within the DCO Provisions to be agreed with the Highways Authority.

/Agreement

Anticipated receipt date 28 days thereafter.

Notification

of

Notification of Construction

Works -The Construction

Health and Safety

Executive

tem/Nature	Legislation		Consenting	Content of Consent/License		Anticipated Application	Relationship to DCC
of Consent			Authority	/Agreement			
Minerals and Waste Waste Exemptions for Operations	Environmental Permitting (England and Wales) Regulations 2016 Pollution prevention and Control Act 1999	Environment Agency	A waste exemption may be required for the storage, treatment use or disposal limited types of materials during construction of the proposed development. The will be dependent on the nature of activities taking place during the construction of the proposed development.	Applicant will engage with The Environment Agency and confirm if they seek exemptions prior to the start of construction activities in the locations where the exemptions are required.	Not seeking to disapply this consent within the DCO.	5	
Noise	Control of Pollution Act (COPA) 1974 as amended	Local Authority	Section 61 Consent in relat to noise during construction required).	ine i inicipal contractor (5)	Not seeking to disapply this consent within the DCO, however, the DCO does include a statutory defence and disapplies s61(9) COPA 1974		
of Consent		Authority	Consent/License /Agreement		_		

A construction project is notifiable if the construction work

is expected to:

Applications will be made by the nominated

contractor a minimum of 28 days before all

Item/Nature	Legislation	Consenting	Content of Consent/License	Anticipated Application	Relationship to DCO
of Consent		Authority	/Agreement		

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Item/Nature of Consent	Legislation	Consenting Authority	Content of Consent/License /Agreement	Anticipated Application Relationship to DO	co 🧗
				(NVMP) before development commences on site. More than one plan may be prepared to reflect the different construction activities to be undertaken and to aid construction phasing. The NVMP(s) will incorporate the measures proposed and procedures for the management of noise and vibration arising from the Proposed Development and will be appended to or incorporated into the CEMP.	the Dodefen
				n s e n t A n t i c i p a t	
				d r e c e i p t d a	

Item/Nature of Consent	Legislation	Consenting Authority	Content of Consent/License /Agreement	r e a f t	ship to DCO
	Notice of Street Works	Traffic Management Act 2004	_. Highways Authority	e r	Applications we the nominated accordance with Provisions to be the Highways.
Notification of Construction Works		Notification of Construction Works - The Construction (Design and Management) Regulations 2015	Health and Safety Executive	A construction project is notifiable if the construction work is expected to: — last longer than 30 working days and have more than 20 workers working at the same time at any point on the project; or — exceed 500 person days.	Anticipated re thereafter. Applications w nominated col minimum of 28 days befo commences
Hazardous Substance Consent Operator 'O' Licence variation	Planning (Hazardous Substances)Transport Act 19901985	Health and Safety The Traffic Executive Commissioner	Consent for storage of hazardous substances on.to alter existing Operators Heavy Goods licence to record proposed development as registered location for HGV vehicles under existing O licence at Cowley Road, Milton Over or under land if they meet set threshold quantities.	Post DCO consent the Applicant will engage with Discussions with Traffic Commissioner on the requirement and prescribed form. The Health and safety Executive and confirm if consent required. If required Anticipated submission date on grant of consent.6 months before full commissioning complete; construction year 3. Anticipated receipt date 28 days 2 months	Not seeking to grant of conse

Legislation

Item/Nature

of Consent			Authority /Agr	reement		
			/Agreement			
			Consent to alter existing	Discussions with Traffic		
Operator 'O'	The Transport	The Traffic	Operators Heavy Goods licence	Commissioner on the	Post grant of consent	
Licence	Act 1985	Commissioner	to record proposed	requirement and prescribed		
variation			development as registered	formAnticipated		
			location for HGV vehicles	submission date 6 months		
			under existing O licence at	before full commissioning		
			Cowley Road, Milton.	complete; construction		
				year 3. Anticipated receipt		
				date 2 months thereafter.		

Content of Consent/License

Water -Water Resources Act 1991 **Environment Agency** Α water abstraction licence Abstraction Resources Act -will be required pursuant to the licence 1991 Application timing in discussion and prescribed Outside of the DCO and sought the Abstraction Water Resources Act 1991 ——from the Environment Agency for <u>form with the Environment Agency.</u> <u>post grant of consent</u> the abstraction of water for the construction works. Application timing in Outside of the DCO and discussion and prescribed sought post grant of consent-form with the Environment Agency. Anticipated submission date at time of DCO consent

Consenting

A n t i c i p a t e

d

Relationship to DCO

Anticipated Application

Relation

Item/Nature of Consent	Legislation				nt of <u>Consent/License</u> ement		Anticipated Application
Weter Impounding licence	Water Resources Act 1991	Environment Agency	A water impounding licence be required before any we begin to construct the out- within the River Cam.	orks	Application timing in discussion and prescribed form with the Environment Agency Anticipated 3 months before outfall construction year 2 Anticipated receipt 28 days thereafter.	Outside of the DCO and sought post grant of cond	cent
of Consent		Authority	Consent/License /Agreement			_	
Water Impounding licence	Water Resource	s Act 1991			er impounding licence will be in begin to construct the outfall		Appl form Anti year Anti
Application timiof consent Abstraction testing, installat consent	1991a modificat ing in Post grant of tion or modification Anticipated submis	eous Abstraction y rights to ak ion. consent-discussi	Environment Agency Resources Act Ostract for purposes consent of testing, installation or ion and prescribed Post gra n with the Environment Agen	ant _ of			
time of DCO _	consent						A n



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Item/Nature	Legislation	Consenting	Content of Consent/License	Anticipated Application	Relationship to DCO
Water – Flood Risk	The Environmental Permitting (England and Wales) Regulations 2016 ("EPR")	Environment Agency	Activity standard permit bespoke permit for permanent flood risk associated with the operation of the proposed development The need for a Flood Risk Activity Permit is required for the proposed development given that the installation of the new outfall falls within the definition of undertaking work "on, or within 8 metres of, a main river".river/permanent culverts required pursuant to EPR and land The purpose of the permit is to set any conditions and to undertake assessments to ensure the activity does not increase flood risk, impact on drainage byelaws from arm the Eenvironment Agency for river and main stream crossing.	Application for an environmental permit: part B10 flood risk activities will be agreed with the Environment Agency and submitted in parallel with the DCO Anticipated submission date construction year 2 Anticipated receipt 3 months thereafter.	Post grant of consent
Water - Flood Risk	Environmental Permitting (England and Wales) Regulations 2016 ("EPR")	Activity standard permit bespoke permit for permit flood risk associated with operation of the proposed development The need for a Flood Risk Activity Permit is required the proposed development given that the installation the new outfall falls within definition of undertaking "on, or within 8 metres of main river". The purpose the permit is to set any conditions and to undertaking assessments to ensure the activity does not increase risk, impact on drainage of harm the environment.	Application for an environmental permit: part the B10 flood risk activities will be agreed with the Environment Agency and submitted in parallel with the DCO I for anticipated submission date construction year 2 Anticipated receipt 3 months thereafter. Application for an environment of consent will be agreed with the Environment Agency and submitted in parallel with the DCO Anticipated submission date construction year 2 Anticipated receipt 3 months thereafter.		
Water – Flood Defence		Environment Agency Regulations <u>river/perman</u>		Application to the Environment Agency nder or over a main Anticipated submission date	Post grant of consent
of Consent	construction year 2 2016 dr Authority Consent/License		nvironment Agency <u>for river and</u> — <u>B months thereafter. main stream crossing.</u>		

/Agreement



Item/Nature of Consent	Legislation	Consenting Authority	Content of Consent/License /Agreement	Anticipated Application	Relationship to DCO
Water – Discharge (Final Effluent)	The Environmental Permitting (England and Wales) Regulations 2016	Environment Agency	Environmental Permit_bespoke water permit discharge activity and (groundwater source) environmental permit during operation. Required for discharge or entry of any poisonous, noxious or polluting matter, waste matter, trade or sewage effluent into an inland freshwater, costal water or relevant territorial waters. The Permit will cover the operation of the WWTP which will be operated under the Urban Wastewater Treatment Regulations (UWWTR) and this standalone Water Discharge Activity Environmental Permit for final effluent, this will remain an independent permitted activity.	equivalent) submitted to The Environment Agency August 2022 following engagement to discuss standards and conditions and use of pre-	Submitted in parallel with the DCO.

Table 1.2: Consents and Licences that the Applicant is seeking to disapply through the draft DCO

Burial State for Justice Grounds and Local ground affected if ground affected if required anticipated submission date on grant of consent. Act 1981 Building Regulations Approval (if required) Building Regulations Approval (if required) Act 1981 Building Regulations Approval (if required) Building Regulations Approval (if required) Approval (if required) Building Regulations Buildi	em/Nature Anti	Legislation cipated Applica		onsenting <u>Authority</u> Relationship to DCO	Content of Consent/License	
Archaeology Disused Secretary of Burial State for Justice buman remains or burial grounds and Local (Amendment) Authority required. Act 1981 Duilding Building Local Authority Part of DCO process— parallel with DCO. If required anticipated submission date on grant of Submission d	f Consent					
Archaeology Disused Durial State for Justice Grounds and Local (Amendment) Act 1981 Duilding Regulations Approval (if required) Regulations Approval (if required) Regulations Approval (if required) Regulations Approval (if required) Regulations Act 1981 Duilding Regulations Approval (if required) Regulations Regulati	Agreement			с	onsent/License	
Burial State for Justice Grounds and Local ground affected if ground affected if required anticipated submission date on grant of consent. Act 1981 Building Regulations Approval (if required) Approval (if required) Building Regulations Approval (if required) Act 1981 Building Regulations Approval (if required) Building Regulations 2010 Regulation 9 and Schedule 2 "Exempt Building Regulations 2010, Regulation 9 and Schedule 2 "Exempt Buildings and Work" Part Class a" "Buildings not frequented by people". Becology Hedgerow Disused Burial Grounds or burial ground Hedgerows Baseline reportPart of DCO process — parallel with DCO. If Article 23 and Schedule 16 Article 22 of Hedgerows Regulations — clearance, Removal of to be provided with — the DCO deals with Felling or Application, document required anticipated required. Building Regulations — service of submission date on grant of consent. Anticipated receipt 2 months thereafter. Seeking to disapply this consent within the DCO exceupancy of Gateway Duilding with 14 day notice for inspections. Seeking to disapply this consent within the DCO apply 28 days before eccupancy of Gateway Duilding with 14 day notice for inspections. Seeking to disapply this consent within the DCO apply 28 days before eccupancy of Gateway Duilding with 14 day notice for inspections. Seeking to disapply this consent within the DCO apply 28 days before eccupancy of Gateway Duilding with 14 day notice for inspections. Seeking to disapply this consent within the DCO apply 28 days before eccupancy of Gateway Duilding with 14 day notice for inspections.						
Regulations Approval (if required) Regulations Approval (if required) Regulations Approval if they are manned and therefore not covered by the exemption set out in the Duilding Regulations 2010, Regulations 2	Archaeology	Burial Grounds (Amendment)	State for Justice and Local	human remains or bur	parallel with DCO. If required anticipated submission date on grant of consent. Anticipated receipt 2	
Archaeology Hedgerow Disused Burial Grounds Local Authority Secretary of State for Or burial ground Hedgerows Baseline report Part of DCO process – parallel with DCO. If Article 23 and Schedule 16-Article 22 of Hedgerows Regulations clearance, Removal of to be provided with the DCO deals with Felling or (Amendment) Act 1981 1997- hedgerow, including Justice and Local affected if required. Application, document required anticipated	Regulation Approval (if	Regulations	Local Authority	may require Building Regulations Approval i they are manned and therefore not covered the exemption set out the Building Regulation 2010, Regulation 9 and Schedule 2 "Exempt Buildings and Work" Part Class a" "Building not frequented by	Apply 28 days before coccupancy of Gateway Building with 14-day notice for inspections. in	0 11,
or burial ground Hedgerows Baseline reportPart of DCO process – parallel with DCO. If Article 23 and Schedule 16 Article 22 of Hedgerows Regulations clearance, Removal of to be provided with the DCO deals with Felling or (Amendment) Act 1981 1997 hedgerow, including Justice and Local affected if required. Application, document required anticipated	Ecology -					
Article 22 of Hedgerows Regulations clearance, Removal of to be provided with the DCO deals with Felling or (Amendment) Act 1981 1997 hedgerow, including Justice and Local affected if required. Application, document required anticipated	Archaeology					
	Article 22 of Hed	gerows Reg				
submission date on grant of lopping of trees and removal of important hedgerow and human remains. 5.4.	(Amendment) Act					

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Building	The Building	Local Authority	Operational buildings may require	Part of DCO process.	Seeking to disapply this consent within	the DCO
Regulation	Regulations 2010		Building Regulations Approval if they	Apply 28 days before occupancy of		
Approval (if			are manned and therefore not	Gateway Building with 14-day		
required)			covered by the exemption set out in	notice for inspections.		
			the Building Regulations 2010,			
			Regulation 9 and Schedule 2 "Exempt			
			Buildings and Work" – Part Class a" –			
			"Buildings not frequented by people".			
<u>Hedgerows</u>	The Hedgerow	Local Authority	<u>Licence for Vegetation clearance,</u>	<u>Hedgerows Baseline report to be</u>	Article 23 and Schedule 16 of the DCC	deals with Felling or lopping of
	Regulations 1997		Removal of hedgerow, including	provided with Application,	trees and removal of hedgerows.	
			important hedgerow and hedgerow	document 5.4.82.		
			trees in or near -the order limits.			
Ecology - Arbo	oriculture trees		The Forestry Act 1967	Local	Consent/Licence for the felling or	Arboricultural tree protection
		<u>Arboriculture</u>		Authority/Forestry	lopping of trees including trees	drawings to be provided with
				Commission	protected by Tree Protection Orders	the Application at document
					in or near the order limits.	5.4.8.17.1.
Navigation	The River Cam The	The Cam	The framework for licensing	In discussion with the Cam	Article 44 of the DCO deals with Rights	5
Of River Cam	Cam	Conservators	construction activity on the river bed	Conservators.	on the river Cam.	
	Navigation Act		or river banks. Would typically apply			
	Conservators		to the construction and installation of the outfall and be classed as major			
			works. Article 44 of the DCO			
	The		specifically disapplies, in so far as			
	Cambridge		they are consistent with the			
	City Council		construction, use, operation and			
			constituent, acc, operation and			
	Act 1985		maintenance of the authorised			
	Act 1985					



Get in touch

You can contact us by:



Emailing at info@cwwtpr.com



Calling our Freephone information line on 0808 196 1661



Writing to us at Freepost: CWWTPR



Visiting our website at www.cwwtpr.com

You can view all our DCO application documents and updates on the application on The Planning Inspectorate website:

https://infrastructure.planninginspectorate.gov.uk/projects/eastern/cambidge-waste-water-treatment-plant-relocation/





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