

Cambridge Waste Water Treatment Plant Relocation Project Anglian Water Services Limited

Initial Principale Areas of Disagreement

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PINS Project Reference: WW010003



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1 Introduction

1.1 Background

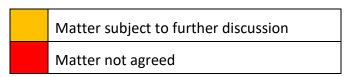
- 1.1.1 The Applicant is proposing to build a modern, low carbon waste water treatment for Greater Cambridge on a new site area north of the A14 between Fen Ditton and Horningsea within the Cambridge drainage catchment area, to replace the plant on Cowley Road, hereafter referred to as the existing Cambridge Waste Water Treatment Plant Relocation Project (CWWTPRP).
- 1.1.2 A detailed description of the CWWTPRP can be found in Chapter 2 of the Environmental Statement (ES) (App Doc Ref 5.2.2) [APP-034].

2 Purpose of document

- 2.1.1 The <u>Principle Principal</u> Areas of Disagreement (PAD) is submitted as part of an application by Anglian Water ("the Applicant") for a Development Consent Order under the Planning Act 2008 ('the Application') for the CWWTPRP.
- 2.1.2 This PAD document relates to the Statement of Common Grounds (SoCGs) and highlights the areas, at the time of submission, which have not yet been agreed.
- 2.1.3 Whilst the Applicant is proactively engaging with stakeholders and stakeholders continue to co-operate with the development of the SoCGs, the PAD serves as a useful tracker to the status of the SoCGs and the areas that still require engagement time and/or will impact on examination time.
- 2.1.4 The document has been prepared to provide the Examining Authority with a summary position as of Deadline 1 (being 20 November 2023), with regard to the current position on SoCGs between the Applicant and prescribed consultees, statutory undertakers and interested parties in relation to the proposed scheme.

3 Structure of the PAD

3.1.1 To ensure consistency in the approach taken to documenting the matters of disagreement, Table 3.1 is presented to show areas of disagreement and the position for each area as follows:



3.1.2 Table 4.2 outlines the matters not agreed or under discussion and provides an indication of the deadline the Applicant hopes the agreement will be resolved.

Table 3.1: Summary of areas of disagreement

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Stakeholder	Agriculture land and soils	Alternatives	Biodiversity and ecology	Carbon	CoCP	Draft DCO	Development plan	Design and engineering	Ecological receptors	Environment Impact	Funding	Green Belt	Flood risk	Health	Historic and heritage Environment	Hydrological Impact Assessment	Landscape and Visual	Law and policy	Management Plans	Odour	Overall planning	Project need	Project permits	Protective Provisions	Public Rights of Way	Recreational and visitors	Site access	Waterbeach station access	Site selection	Traffic and transport	Water
Cadent																															
Cambridge Water																															
Cambridge City Council																															
Cambridgeshire County Council																															
Emergency Services																															
Historic England																															
Natural England																															
National Highways																															
Network Rail																															
Save Honey Hill																															
SLC Rail																															
South Cambridgeshire District Council																													-		
The Cam Conservators																															l
The Environment Agency																															
The National Trust																															
The Swaffham Internal Drainage Board																															
The Wildlife Trust																															
UKPN (Eastern Power Networks)																															
Waterbeach Development Company LLP																															
Waterbeach Internal Drainage Board																															

4 Summary of areas

Table 4.2: Matters not agreed or under discussion at Deadline 1

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
Cadent	Point and delivery of connection option	Ongoing work to assess viability of using Utility Infrastructure Provider (UIP).	Design work is ongoing and will be established once a connection offer has been accepted.
Cadent	Pipeline corridor	Pipeline corridor	Design work is ongoing and will be established once a connection offer has been accepted.
Cambridge City Council	Alternative site	Several points raised about the proposed development site for the CWWTPRP.	The evidence base supporting the emerging Greater Cambridge Local Plan concludes that, of all the spatial options considered, the NEC site (which includes the proposed development site) is the most suitable and sustainable location for development in Greater Cambridge.
Cambridge City Council	Landscape and Visual	Do not agree that the selected design for the project is reflective of the local landscape.	The Applicant considers that the design approach to the plant is justified and appropriate.
Cambridge City Council	Proposed approach to Public Rights of Way (PRoW)	It would be beneficial to include equestrian access as part of the new circular route proposed to include equestrian access across the nonmotorised user section of the Horningsea bridge.	It is not agreed that it is appropriate to include any further equestrian access within the proposed new PRoW than is currently presented as the new bridleway between Low Fen Drove Way (byway 14) and Station Road as shown coloured purple on sheet 6 f the rights of way plans (App Doc Ref 4.6.6). The inclusion of Equestrian access across the existing Horningsea bridge is not considered appropriate for safety reasons.
Cambridge City Council	Site access	Do not agree with the site access final option design and junction capacity assessment and conclusion.	The Applicant will work in conjunction with the relevant Highways Authority to confirm the junction capacity and suitability.
Cambridgeshire County Council (CCC)	Agricultural land and soils	CCC seek to ensure the proposed mitigation is delivered to protect best and most versatile agricultural land in accordance with The Cambridgeshire and Peterborough Minerals and Waste Local Plan (July 2021) Policy 24.	Discussion concerning the design alternatives to ensure that land take of the proposed development is minimised are ongoing.

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
Cambridgeshire County Council	Biodiversity	Potential adverse effects have been identified on the ecological receptors including protected sites, habitats and protected species.	Full review of impacts of adverse effects still under review.
Cambridgeshire County Council	Biodiversity	Mitigation proposals	Still in discussion and review.
Cambridgeshire County Council	Biodiversity	Biodiversity Net Gain	The Applicant to provide more detail on how 20% BNG will be secured within the DCO, and provide information on the delivery of BNG for river units.
Cambridgeshire County Council	Management Plans	Code of Construction Practice (CoCP) Part A (App Doc Ref 5.4.8.1) Protection not provided for all ecological receptors during construction. Landscape Ecology and Recreational Management Plan (LERMP) (App Doc Ref	The Applicant will continue to work with the Local Planning Authority to agree proposals set out in the management plans.
		5.4.8.14) Secured in Requirement 11 Does not cover the entire scheme and therefore does not cover the mitigation and management of all receptors.	
		Outline Construction Outfall Management Plan Determine if adequate protection and mitigation is provided.	
		Requirement 10 Outfall Alter the wording of requirement 10 to reflect the Applicants commitment to deliver 20% BNG river units.	
		Lighting Design Strategy Confirm the level of lighting spill	

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
		associated with the operational phase, as	
		well as additional mitigation measures will be implemented at the new WWTP.	
		will be implemented at the new www.r.	
		Outline Construction Environmental	
		Management Plan (CEMP)	
		Include a detailed Construction	
		Ecological Management Plan.	
Cambridgeshire	Carbon	Table 2-3 - carbon emissions for	The Applicant will review comments in relation to the Carbon
County Council	The Environmental	operation are presented for 30 years,	Chapter of the Environmental Statement made in the Relevant
	Statement Chapter 10 (App Doc Ref 5.2.10).	need to present what will likely happen after 30 years.	Representations and, where appropriate, make necessary amends.
	DOC NET 3.2.10).	arter 50 years.	amenus.
		Section 4.4 - include decommissioning	
		impact on waste disposal, vehicle	
		movements, construction emissions and	
		construction waste disposal	
		Sections 4.4.6, 4.4.7, 5.1.5 and 5.1.6	
		Include how the proposed operational	
		emissions compare to those of the	
		existing plant.	
		Appendix 10.1 GHG	
		Clarify if the net emissions 'per year'	
		referred to in 4.4.7 and Figure 4.3 (and in	
		Table 5-1) – is equal to the figure for year	
		1, or for an average year across the 30 years?	
Cambridgeshire	Health	Include and reference other Joint	The Applicant will review comments in relation to the Health
County Council	The Environmental	Strategic Needs Assessments, for	Chapter of the Environmental Statement made in the Relevant
	Statement Chapter 12 (App	example "Transport and Health JSNA",	Representations and, where appropriate, make necessary
	Doc Ref 5.2.12)		amends.

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
		"New Housing and the Built Environment	
		JSNA".	
		Table 2-8	
		More information to ensure good access	
		is maintained to local services (Fen Ditton	
		school) during the construction	
		The impact of the "ventilation stack"	
		should be assessed for future residential	
		receptors.	
		Address the impact on the Gypsy and	
		Traveller population and the health	
		impacts on construction workers.	
		The Decommissioning Plan (App Doc Ref	
		5.4.3) Sections 6.2-6.5, 6.7-9, and 6.11-	
		6.13	
		Include more information regarding the	
		decommissioning process and	
		responsibility for decontamination.	
		Include more information about how the	
		decommissioned site will be secured to	
		avoid targets for theft, vandalism and	
		general antisocial behaviour.	
		The Decommissioning Plan (App Doc Ref	
		5.4.3) Section 6.15.4	
		Provide assessment and impact of the	
		process of emptying the "tanks" on site	

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
		and "punching holes in them to prevent water build has on human health.	
		Provide an assessment and impact on human health on the need for temporary odour control/scrubbers.	
Cambridgeshire County Council	Historic environment	Mitigation of construction impacts on undesignated heritage assets of archaeological interest should be undertaken to define the scope of archaeological investigation.	Programme to be agreed with CCC Historic Environment Team
Cambridgeshire County Council	Landscape and Visual Amenity	The new dedicated Public Bridleway linking Low Fen Drove with Station Road is an appropriate enhancement proposal.	The designation of the new path remains in discussion and whether a permissive path agreement or restricted Byway is more appropriate and how this is adequately secured within the section 106 agreement and provision made for prevention of anti-social behaviour.
Cambridgeshire County Council	PRoW	Inclusion of equestrians along the B1047 over the A14 Bridge into Fen Ditton.	Not agreed that this is a suitable location for including this provision. The overall width of the bridge deck is insufficient to safely meet design requirements.
Cambridgeshire County Council	Noise and vibration	More assessment needed.	Further assessments required to ensure no impacts on human health from noise and vibration once fixed plant locations e.g. pumping station have been determined and confirmed.
Cambridgeshire County Council	Odour	Acceptability for Planning policy of retention of ventilation shaft located at the existing Cambridge WWTP. Planned odour controls sought in Preliminary Odour management Plan	Reviewed within Technical Working Group meetings for further discussion.
Cambridgeshire County Council	DCO Order Traffic and transport	All works within the adopted public highway be agreed with the Applicant using section 278 of The Highways Act 1980.	The Applicant seeks that all works are agreed within the body of the protective provisions and therefore are clear on the face of the order.
Cambridge Water (CW)	Water resources and efficiency measures	Impact from the Project on the potable water supply.	Comments are sought from CW Relevant Representations to confirm that they do not anticipate any impact from the

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
			Project on the potable water supply given that this is a relocation of an existing site and that the proposed water requirements for the new WWTP do not adversely affect the ability to supply capabilities of Cambridge Water.
The Conservators of the River Cam	Draft DCO	Powers required to deliver the project and how applied for within the DCO Disapplication of Byelaws within DCO and Protective Provisions sought for the	These are under review.
		protection of the Conservancy.	
		Protective Provisions sought and Article 44 of the dDCO.	These are under discussion and a marked up version of the proposed Protective Provisions and amended Article 44 is included in the draft DCO submitted at Deadline 1.
The Emergency Services	Notification of traffic closures and management of communications	Potential for Emergency Services to use any road closure in emergency.	National Highways are reviewing.
The Environment Agency (EA)	Flood Risk Assessment	The fluvial model provided to the Applicant dates from 2013 and that there have been no modifications to the model for the site-specific study.	It is anticipated that the reviewed and agreed FRA can then be available by Deadline 5.
The Environment Agency	Industrial Emission Permit	IED Application submitted to EA in March 2023, and returned an enhanced preapplication process will identify appropriate next steps for the resubmission of the Application.	The Applicant, following advice from the EA has now begun work required for an enhanced pre-application for re submission.
The Environment Agency	Outline Water Quality Monitoring Plan	Adding the dDCO application the scope and duration of monitoring ground and surface water features in connection with the construction, operation, and maintenance of the CWWTPR.	The Applicant has prepared a ground water monitoring plan in response to representations made by the EA. This has been shared for comment and now agreed. The finalised version will be shared with the EA at Deadline 1 for final agreement. Discussions are taking place for securing the monitoring plan within the DCO and Requirement 22 is appropriate.

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
			The Outline Water Quality Monitoring Plan is now agreed [REP1-046]
The Environment Agency	Biodiversity and river bank impacts	Minimising impacts to the grazing marsh and river bank and the final net gain calculation for those habitats are being considered.	Review of this to be discussed in monthly meeting (16 November)
The Environment Agency	Design and engineering proposals	Disagree with the design/engineering proposals for the shaft and tunnels.	Primary groundwater protection mitigation measures for the shafts and pipelines are set out in table 2.6 of the Draft Water Resources Chapter 5.2.20.
The Environment Agency	СоСР	Appropriate mitigation methods to limit contamination or pollution of groundwater and surface watercourses to be set out in the CoCP.	Updates to CoCP and CEMP to be shared with EA to confirm they are adequate.
The National Trust	Principle Principal of Development and Green Belt Impact	The Trust's position on development in the Green Belt is that it must be carefully managed.	The Applicant set out in Section 6.2 of Planning Statement (App Doc Ref 7.5) the Very Special Circumstances case of the proposed development within the green belt, plus how the proposed development complies with national and local planning policies on development within the green belt.
The National Trust	Landscape and Ecology	Whilst Trust agrees the assessment approach in the submitted LERMP (App Doc Ref 5.4.8.14) it considers the proposals should extend to the entire project area and not just the proposed WWTP and should explore further in the context of the Wicken Fen Vision objectives.	Defer to the Local Authority to ensure the delivery of the LERMP is adequately secured within the Draft DCO.
The National Trust	Hydrological Impact Assessment	Ensure that appropriate monitoring of water levels and water quality is in place before construction, during construction and during operation. On and off-site monitoring is required to determine impacts on sensitive receptors, including potential pathways to impact our sites.	Review of Outline Water Quality Monitoring Plan will be undertaken once agreed by the Applicant and the Environment Agency.

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
The National Trust	Recreation and PRoW	During pre-application discussions the Trust requested that the Applicant explore the possibility of extending the new bridleway along the dismantled railway route to make this connection to Anglesey Abbey and is disappointed that this cannot be achieved.	Not agreed that this is a suitable location for including this provision. The overall width of the bridge deck is insufficient to safely meet design requirements.
The Wildlife Trust (WT)	Site selection	Potential to compromise the achievement of the Cambridge Nature Network and the National Trust Wicken Fen long-term vision.	As of 5 October 2023, the WT has requested the matters raised within the SoCG remain not agreed.
The Wildlife Trust	Biodiversity	Potential for adverse ecological impacts on sites such as Stow-cum-Quy Fen SSSI.	As of 5 October 2023, the WT has requested the matters raised within the SoCG remain not agreed.
The Wildlife Trust	Hydrological impact	Risk of surface water or groundwater pollution, including on Stow-cum-Quy Fen SSSI.	As of 5 October 2023, the WT has requested the matters raised within the SoCG remain not agreed.
The Wildlife Trust	Recreational Pressure	Concern of increased recreational pressure, particularly on Stow-cum-Quy Fen SSSI.	As of 5 October 2023, the WT has requested the matters raised within the SoCG remain not agreed.
National Highways (NH)	Draft DCO (dDCO0	Proposed Protective Provisions incorporated within the dDCO for the Protection of National Highways.	The Applicant included protective provisions for the benefit of NH within the draft Order submitted as part of the Application. These protective provisions had been shared with NH and were subject to negotiation between the parties. NH has now advised that they require the inclusion of their Standard Protective Provisions in the DCO rather than the set which were subject to previous negotiation. These standard protective provisions are currently being reviewed by the Applicant who continues to engage with NH in relation to the inclusion of these standard provisions and also in relation to the negotiation of a separate side agreement if required to include matters not covered by NH's Standard Protective Provisions.

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
National Highways	Design plans	Geotechnical Borehole Data is sought by	Geotechnical Approval for tunnel under A14 would be
	Transfer tunnel	NH.	required.
National Highways	Management Plans		
	Construction Traffic	Ensure satisfactory temporary signage,	Still to be formally agreed following review of final
	Management Plan	traffic marshalling in conflict zones during peak hour.	documents
	Construction Workers Travel		
	Plan	Aims to encourage construction workers	
		to travel to and from the site via	Parties have agreed to this document in principle Principal,
		sustainable modes, minimise	subject to further discussions as the examination
		environmental impact and consider the	
	Operational Workers Travel	safety and travel patterns of site	
	Plan	workers.	The principal identified within the Travel plan are agreeable to NH with regular monitoring.
		Seeks to reduce overall need to travel to	
		the site, use sustainable modes of	
		transport or reduce carbon emissions or	
-		single occupancy car travel.	
Historic England	Historic Environment	CHET and Greater Cambridge	A schedule of engagement will be agreed between these
		Conservation Officer, and the other local	parties.
		and district councils, need to be	
		consulted throughout project.	
Natural England	Visitor pressure	Proposed measures for mitigation	It is not yet agreed between the parties that the proposed
(NE)		including signage/interpretation and	measures for mitigation.
		alternative walking routes will effectively	
		mitigate all the effects of additional	
		development and make a significant	
		contribution to existing pressures.	
Natural England	Agricultural Land and Soils	NE have reviewed the first outline draft	NE to review and provide final comments where agreed.
		of the Soil Management Plan, Baseline	Comments as presented in the Relevant Representations from
		Agricultural Impact Assessment and Soil	Natural England for further discussion
		Agricultural Impact Assessment and Soil	

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
		Management Plan Appendix 6.1 -6.3 (App Doc Ref 5.4.6.1 - 5.4.6.3) and provided comments.	
Natural England	СоСР	It is agreed that mitigation measures in the CoCP will control and prevent the discharge of silt into field boundary ditches and the Black Ditch.	Mitigation and monitoring is being agreed with Natural England and secured through the DCO.
Natural England	Proposed Environmental Quality Monitoring (Water)	The ground water monitoring plan, to be added to the dDCO Application to set out the scope and duration of monitoring of groundwater and related surface water features in connection with the construction, operation, and maintenance of the CWWTPR.	The finalised version will be shared with The Environment Agency and Natural England at Deadline 1.
Natural England	Air Quality/ Noise/Lighting	The Parties agree that significant air quality effects from traffic emissions are not anticipated for ecological receptors.	There will be a final review of DCO Application documentation.
Save Honey Hill Group	Law and Policy	The legal and policy framework for decision making.	In support of the submission, the Applicant refers to paragraph 1.3 and 1.5 of The National Policy Statement for National Networks.
Save Honey Hill Group	Need for the project	The need for relocation of the CWWTP.	Need for proposed WWTP relocation is described in section 2.1 of the Planning Statement, App Doc Ref 7.5)
Save Honey Hill Group	Alternatives	The inadequacies in assessment of alternatives.	In Paragraphs 6.2.6 to 6.2.12 of the Planning Statement (App Doc Ref 7.5, detail the assessment of sites, the suitability of the chosen site, and outlines the lack of alternative sites available. The site selection and consideration of alternatives is also summarised ES Chapter 3 Site Selection and Alternatives (App Doc Ref in application document 5.2.3).
Save Honey Hill Group	Development Plan	The application is contrary to policy in the NPPF, the adopted and emerging local plans.	A review of compliance with national and local planning policy is presented in Planning Statement (App Doc Ref 7.5 and Planning Statement NPSWW Accordance Table (App Doc 7.5.1).

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
Save Honey Hill Group	Green Belt	The impact of the proposal on the Green Belt.	The Applicant set out in Section 6.2 of Planning Statement (App Doc Ref 7.5) the Very Special Circumstances case of the proposed development within the green belt, plus how the proposed development complies with national and local planning policies on development within the green belt.
Save Honey Hill Group	Design, Engineering and Landscape Concerns	The impact of the proposal on character and appearance, including design and landscape impact.	The assessment of effects on landscape character and proposed mitigation measures are presented in the ES, Chapter 15 - Landscape and Visual Amenity (App Doc Ref application document 5.2.15)
Save Honey Hill Group	Carbon	The carbon footprint of the Proposed Development.	The ES Chapter 10 - Carbon (App Doc Ref 5.2.10) provides an assessment of carbon emissions and proposed mitigation measures for the decommissioning of the existing facility and construction of the Proposed Development.
Save Honey Hill Group	Environmental Effects, Mitigation and Harm	The environmental harm which will result from the development.	The Applicant acknowledges the comments made to date and has worked with SHHG to agree the reduction in the height of the proposed earth work bund, reduce and redesign the Gateway Building to site this within the earthwork bank and to provide alterative photomontages as part of the visual impact assessment.
Save Honey Hill Group	Funding and Deliverability	The funding and deliverability of the Development Consent Order.	The 3.2 Funding Statement (App Doc Ref 3.2), Planning Statement (App Doc Ref 7.5) and dDCO order (App Doc Ref 2.1) all address this area.
Save Honey Hill Group	Overall Planning Balance	The overall planning balance that the Examining Authority will be required to undertake.	Planning Statement (App Doc Ref 7.5) and dDCO order (App Doc Ref 2.1) address this area.
Save Honey Hill Group	DCO Provisions	The content of the draft DCO and requirement.	dDCO order (App Doc Ref 2.1) all address this area.
SLC Rail	Access to site and within site	SLC Rail are reviewing (with SCDC) the potential to utilise a haul road for construction period that is not via Waterbeach village nor via Bannolds Drove but is accessed from the north of	With SLC Rail and SCDC for discussion. The temporary land possession identified in the change to the Land Plans can be coordinated to facilitate this haul road in the event the application is successful.

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
		the site, from the Waterbeach New town development site itself.	
South Cambridgeshire District Council	Alternative site	Several points raised about the proposed development site.	In Paragraphs 6.2.6 to 6.2.12 of the Planning Statement (App Doc Ref 7.5, detail the assessment of sites, the suitability of the chosen site, and outlines the lack of alternative sites available. The site selection and consideration of alternatives is also summarised ES Chapter 3 Site Selection and Alternatives (App Doc Ref in application document 5.2.3).
South Cambridgeshire District Council	Landscape and Visual	Do not agree that the selected design for the project is reflective of the local landscape.	For further review and discussion in Examination.
South Cambridgeshire District Council	Proposed approach to PRoW	It would be beneficial to include equestrian access as part of the new circular route proposed to include equestrian access across the nonmotorised user section of the Horningsea bridge.	The inclusion of Equestrian access across the existing Horningsea bridge is not considered appropriate for safety reasons.
South Cambridgeshire District Council	Site access	Do not agree with the site access final option design and junction capacity assessment and conclusion.	Further review of proposed management plans required for agreement.
South Cambridgeshire District Council	Waterbeach Station access	Alignment of Waterbeach new station development	The applicant is in discussion with SCDC in order to ensure there is no conflict with the delivery of the Waterbeach pipeline and the Waterbeach Station access which is the subject of other Planning Applications being submitted to SCDC.
Swaffham Internal Drainage Board	Water Discharge Points	Locations for water discharge points into IDB owned drains along the Waterbeach pipeline route and the information required for the provision of a letter of no impediment for a temporary consent for dewatering.	Under discussion.
Waterbeach Development	Access to site and within site	Applicant to review the traffic management plans when they are	Further dialogue is sought to ensure there are no conflicts within the area in proximity to the new station.

Stakeholder	Area of disagreement	Comment	Applicant's view on the matter and necessary actions
Company		submitted by WDC to SCDC and their	
		proposed enabling work to ensure	
		appropriate measures and mitigation are	
		undertaken in the event that the	
		Applicant's proposed construction	
		programme for the Waterbeach pipeline	
		overlaps with the preliminary works on	
		the terminal pumping station.	
Waterbeach Level	Water Discharge Points	Locations for water discharge points into	Under discussion.
Internal Drainage		IDB owned drains along the Waterbeach	
Board		pipeline route and the information	
		required for the provision of a letter of no	
		impediment for a temporary consent for	
		dewatering.	
UKPN	Extent of easement	Extent of easement requirements needed	Extent of easement requirements needed within private
	requirements needed within	within private land and final cable	land and final cable route are an ongoing discussion.
	private land and final cable	route are ongoing discussion.	
	route		
UKPN	Protective Provisions	The Protective provisions sought by UKPN	The Protective provisions sought by UKPN are the subject of
		are the subject of ongoing discussion	ongoing discussion between the Parties legal representation.
		between the Parties legal representation.	UKPN to review revised DCO and updated Protective Provisions
			for Deadline 2.

Source: Individual Statements of Common Ground



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/cambridge-waste-water-treatment-plant-relocation/

