

Cambridge Waste Water Treatment Plant Relocation Project Anglian Water Services Limited

Statement of Common Ground: The Swaffham Internal Drainage Board

Application Document Reference: 7.14.15 PINS Project Reference: WW010003





Document Control

Document title	Statement of Common Ground between Anglian Water Services Limited and The Swaffham Internal Drainage Board
Version No.	<u>32</u>
Date Approved	
Date 1st Issued	15 May 2023

Version History

Version	Date	Author	Description of change
1	15/5/2023	KT	Format changes and content update from meeting of 9/12/22
2	27/09/2023	KT	Update to reflect position following submission of Rule 6 Letter and content update from meeting of 22/09/23
3	30/01/2024		Updated to <u>shown amendment to name</u> and to include Letters of no Impediment for temporary water discharge consent and signatures.

Contents

1	Introduction	1
	_Purpose of this Document	
	Approach to the SoCG	
	Status of the SoCG	
2.3	Consultations and Engagement	
3	Documents considered in this SoCG	
4	Matters Agreed	
-	Matters Under Discussion.	
	Agreement on this SoCG	
_	Appendix 1	(

1 Introduction

1.1 Purpose of this Document

- 1.1.1 This Statement of Common Ground ("SoCG") is submitted as part of an application by Anglian Water Services Limited ("the Applicant") for a Development Consent Order (DCO) under the Planning Act 2008 ('the Application') for the Cambridge Waste Water Treatment Plant (CWWTPR).
- 1.1.2 The Application is for the provision of a new modern, low carbon waste water treatment plant for Greater Cambridge. The project is an enabler of sustainable growth. The relocation of the existing works, from its current site, will unlock the last large brown field site in Greater Cambridge and allow the creation of a new city district and provide much needed housing and commercial space in a sustainable location, with access to transport, jobs and recreational opportunities.
- 1.1.3 This SoGC has been prepared by the Applicant and the Swaffham Level-Internal Drainage Board ("SŁ_IDB"). The SLHDB are a statutory Internal Drainage Board within the meaning of the Land Drainage Act 1991 and exercise jurisdiction over the Ely group of Internal Drainage Boards, which includes the Waterbeach Level Internal Drainage Board which falls within the Project boundary.
- 1.1.4 This SoCG has been prepared by the Applicant and with SILLIDB to identify matters agreed and matters currently under discussion or not agreed between the Applicant and SHHG. Any reference to 'the parties' means the Applicant and SHHG.

1.2 Approach to the SoCG

- 1.2.1 The SoCG will evolve as the DCO application progresses to submission and through examination. It is structured as follows
 - Section 2 confirms the pre-application consultation undertaken to date between the Applicant and WLIDB;
 - Section 3 identifies the relevant documents on which the agreements recorded in this SoCG were reached;
 - Section 4 provides a summary of matters that have been agreed, are under discussion and not agreed;

Agreed	indicates where the issue has been resolved and is recorded in		
	Green and marked "Low"		
Under	indicates where these issues or points will be the subject of on-		
Discussion	going discussion whenever possible to resolve or refine the extent of disagreement between the parties and is recorded in Amber and marked "medium"		
Not Agreed	indicates a final position and is recorded in Red and marked high		



 Section 4 includes the signatures of all parties to confirm their agreement that this SoCG is an accurate record of issues and discussions as at the date of this SoCG.

1.3 Status of the SoCG

- 1.3.1 This version, Version 2 of the SoCG represents the position between the Applicant and SIDB WLIDB as of 27 September 2023 (covering the pre-application stage of the process). The SoCG will continue to be reviewed and progressed through acceptance and pre-examination stages as well as any actions arising from the Issue Specific Hearings on the draft DCO.
- <u>1.3.1</u>1.3.2 A Principle Ares of Disagreement (PADS) document on specific points between SoCG's will be updated and submitted to the Examining Panel during the examination to reflect where matters are still under discussion or are not agreed.

2 Consultations and Engagement

2.1.1 The Applicant has engaged with SIHDB, a statutory consultee for the project, through a series of meetings within a Technical Working Group (TWG) forum and in one to one meetings on specific issues.

3 Documents considered in this SoCG

- 3.1.1 In reaching common ground on the matters covered in this SoCG, the parties have considered and refer to;
 - Design Plans Waterbeach Pipeline Long sections (App Doc Ref 4.14)
 - Design Plans Outfall (App Doc Ref 4.13)
 - Draft Outline Drainage Strategy (App Doc Ref 5.4.20.12)
 - Water Resources Chapter 20of the Environment Statement (App Doc Ref 5.2.20) and Environmental Statement Volume 3. Book of Figures Water Resources (App Doc Ref 5.3.20)
 - Flood Risk Assessment Environmental Statement Volume 4 Chapter 20 Appendix 20.1 (App Doc Ref 5.4.20.1)
 - CFD Modelling of outfall Environmental Statement Volume 4 Chapter 20 Appendix 20.7 (App Doc Ref 5.4.20.7)
 - Water Voles -Book of Figures Biodiversity (App Doc Ref 5.4.8.18 21)
 - Natural England Ghost Licence Method Statement Water voles (App Doc Ref 5.4.8.22)



4 Matters Agreed

Table 4.1: details the summary and status of matters agreed

Matter	Record of engagement	Status
Engagement Process		
The parties accept the need for pre-application engagement to minimise risk of abortive or	TWG	Low
unnecessary pre-application submission work or the need for additional assessment post	11 March 2021	
application submission and are willing to attend Technical Working Groups when available		
and one to one meetings, if needed.		
Project Overview		
The SLHDB accepts the project in principle provided all works do not impact on the Board's	TWG	Low
infrastructure and surrounding catchment and all works ensure no increase to flood risk.	11 March 2021	
Treated Effluent Outfall structure and location		
The Applicant and SLIDB agree the scope of the different options considered for the location	Meeting	Low
of final effluent outfall and route of pipeline along with initial design. It is agreed that the	14 October	
preferred option would be downstream of Baits Bite Loch not utilising ditch options.	2021	
Materia and Nov. Town Dising reals		
Waterbeach New Town Rising main	NA satisas	1.000
The Applicant and SLIDB agree the route of the Waterbeach rising main and crossing points,	Meeting	Low
proposed construction methods, programme and mitigation requirements and that an	11 February	
application is required for the installation of the pipeline underneath IDB ditches.	2022	
The SLIDB is aware that the decommissioning of the Waterbeach WRC, when the rising		
main is operational, will result in the loss of any further flows to the Bannolds Drain. This		
approach is agreed.		

Formatted Table

Formatted Table



It is agreed that the flow of watercourses will not be affected during the installation of the	Meeting	Low
Waterbeach Rising main and that directional drilling is the preferred method of installation	22 September	LOW
at the crossing points identified in Waterbeach Pipeline Long sections (App Doc Ref 4.14).	2023	
at the crossing points identified in waterbeach Pipeline Long sections (App Doc Rei 4.14).	2023	
It is agreed that the appropriate distance for construction to occur is a minimum of 2m		
below the hard bed of any IDB drain and 1 m below any other watercourse.		
Hydrological Impact Assessment		
The Applicant and SŁIDB agree that the HIA provides a sufficient overview of the potential	KT check date	
impacts on surface water and groundwater resources and any connections or impacts to Quy		Low
Fen as a result of the connection of the Black Ditch.		
Connectivity with Black Ditch		
The Applicant and SLIDB agree that the Black Ditch does not connect to Bottisham Lode and	Email dated 13	Low
that there is no artificial intervention in flow direction. No dams or boards are used to retain	September 2022 SLIDB	
water in the Black ditch in dry periods, flow is not measured in the Black Ditch it is mostly	to Mott MacDonald	
stagnant until there is heavy rainfall. There is no known connection in place between Black		
Ditch and Quy Water at the southern end.		
Protected Species; Water Vole		
Assessment Approach		Low
The assessment presented in Water Voles -Book of Figures Biodiversity (App Doc Ref 5.4.8.18		
- 21) including the supporting data gathering methodology, baseline, scope of the assessment		
and the assessment methodology set out is appropriate.		
Proposed mitigation measures		
The proposals set out in the Ghost Licences at Natural England Ghost Licence Method		
Statement – Water voles (App Doc Ref 5.4.8.22) are appropriate.		
, , , , ,		



Protective Provisions		
The Applicant and SŁIDB agree that no Protective Provisions are required but Statements of	Email dated 15	Low
Common Ground in the name of the required boards for the geographical area will be	November 2022 SLIDB to	
sufficient.	Eversheds Sutherland.	
Drainage Strategy		
The Applicant and SŁIDB agree that the outline drainage strategy is acceptable.	TWG 9 December	Low
	2022.	
Fluvial Flood Risk		
The Applicant and SŁIDB agree that the Flood Risk Assessment is acceptable	TWG 9 December	Low
	2022	
Water Discharge Points		
The Applicant and SLIDB have agreed the locations for—water discharge points into IDB	30 29 January 2024	Low
owned drains along the Waterbeach pipeline. A letter of no impediment for a temporary		
consent for the discharge of water dewateringisduring construction is attached at Appendix		
<u>1.</u>		

5 Matters Under Discussion

Table 5.1: details the summary and status of matters still under discussion.

Matter

Water Discharge Points

The Applicant and SLIDB continue to discuss the 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.

Medium

•	Formatted Table
4	Formatted Table
4	Formatted Table



Agreement on this SoCG This Statement of Common Ground has been jointly agreed by:

Name:	Mark Malcolm
Signature:	Mar Malio lin
Position:	Programme Director Major Infrastructure
On behalf of: Date:	Anglian Water Services Limited
Name:	
Signature:	
Position:	
On behalf of:	Swaffham Level Internal Drainage Board
Date:	



7<u>6</u> 6 Appendix 1





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/

