

Cambridge Waste Water Treatment Plant Relocation Project Anglian Water Services Limited

Statement of Common Ground: Save Honey Hill Group

Application Document Reference: 7.14.12 PINS Project Reference: WW010003





Document Control

Document title Statement of Common Ground between Anglian Water Serv		
	Limited and Save Honey Hill Group	
Version No.	1	
Date Approved		
Date 1st Issued	06 November 2023	

Version History

Version	Date	Author	Description of change
1	03/11/2023		

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Contents

1	Introduction	1
	Purpose of this Document	
	Approach to the SoCG	
	Status of the SoCG	
2	Consultation and engagement	2
3	Documents considered in this SoCG	
4	Summary and Status of Agreement	4
4.1	Matters	4
5	Agreement on this SoCG	6
	ndix 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 for the Cambridge Waste Water Treatment Plant Relocation Project (CWWTPR).
- 1.1.2 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.
- 1.1.3 This SoCG has been prepared by the Applicant and with Save Honey Hill Group (SHHG). Any reference to 'the parties' means the Applicant and SHHG.
- 1.1.4 This SoCG has been prepared to identify matters agreed and matters currently under discussion or not agreed between the Applicant and SHHG.
- 1.1.5 To date, the Applicant has consulted and engaged with SHHG, as set out in Section 2 and Appendix 1 of this SOCG.

1.2 Approach to the SoCG

- 1.2.1 This SoCG will evolve as the DCO application progresses through examination. It is structured as follows
 - Section 2 confirms the pre-application consultation undertaken to date between the Applicant and SHHG;
 - 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 Discussion	indicates where these issues or points will be the subject of		
	on-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 5 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 of the SoCG represents the position between the Applicant and SHHG as of October 2023 (covering the pre-examination stage of the process). The SoCG will continue to be reviewed, discussed and progressed through examination stages as well as any actions arising from the Issue Specific Hearings.
- 1.3.2 A Principle Areas of Disagreement document on specific points between SoCG's will be updated and submitted to the Examining Authority (ExA) during the examination to reflect issues that require further discussion to achieve agreement.

2 Consultation and engagement

- 2.1.1 Phase One consultation consulted the community on three shortlisted site options (identified through earlier stages of the selection process) between 8 July 14 September 2020. SHHG formed after the Phase One consultation.
- 2.1.2 In June 2021 a Community Working Group (CWG) was set up to engage and provide updated information to representatives of the community on an ongoing basis and outside of statutory consultation periods. Representatives from SHHG were invited to be part of this group. The ongoing engagement through the CWG meetings are set out in Appendix 1, Table 1.1 Schedule of Engagement.
- 2.1.3 SHHG were consulted under Section 47 of the 2008 Act during Phase Two consultation. Phase Two consultation was held from 23 June until 18 August 2021...
- 2.1.4 The Applicant treated SHHG, a non-prescribed consultee as per Schedule 1 of the Applications: Prescribed Forms and Procedure Regulations 2009, as 'deemed to be prescribed' and consulted them as a Section 42 consultee under the 2008 Act at Phase Three Consultation. Phase Three consultation ran from 24 February until 27 April 2022. SHHG response and how the Applicant had regard to this can be found in the application document 'Applicant Regard to S42 Responses' (Doc Ref 6.1.3).
- 2.1.5 The Applicant further undertook an additional round of targeted statutory consultation and consulted SHHG as part of this. SHHG's response and how the Applicant had regard to this can be found in the application document 'Target Statutory Consultation under Section 42 of the 2008 Act' (Doc Ref 6.1.30).
- 2.1.6 SHHG responses during the consultation phases, were duly considered and as a result the Applicant changed aspects of the design for CWWTPR. These changes are outlined in Appendix 1, Table 1.2 Design Changes as well as being detailed in the Applicant's Consultation Report (App Doc Ref 6.1.2).
- 2.1.7 For further information on the pre-application consultation process please see the Consultation Report (App Doc Ref 6.1).



3 Documents considered in this SoCG

- 3.1.1 In reaching common ground on the matters covered in this SoCG, the parties have considered the following documents;
 - Design and Access Statement (App Doc Ref 7.6, section 11.2)
 - Design Plans Proposed Waste Water Treatment Plant (App Doc Ref 4.9.1)
 - Draft Development Consent Order (App Doc Ref 2.1)
 - Environmental Statement: Project Description (App Doc Ref 5.2.2)
 - Environmental Statement: Chapter 3 (App Doc Ref 5.2.3)
 - Environmental Statement: Chapter 9 (App Doc Ref 5.2.9)
 - Environmental Statement: Chapter 10 (App Doc Ref 5.2.10, section 2.9.1)
 - Environmental Statement: Chapter 13 (App Doc Ref 5.2.13)
 - Environmental Statement: Chapter 15 (App Doc Ref 5.2.15)
 - Gateway Building Plan (App Doc Ref 4.10.1)
 - Landscape Ecology and Recreational Management Plan (App Doc Ref 5.4.8.14).
 - Outline Decommissioning Plan (App Doc Ref 5.4.2.3 V3; section 6.2).
 - Planning Statement (App Doc Ref 7.5)
 - Planning Statement: Green Belt Assessment (App Doc Ref 7.5.3)
 - Schedule of Amendments (App Doc Ref 1.8)
 - Statement of Requirement (App Doc Ref 7.2)
 - The Funding Statement (App Doc Ref 3.2)
 - The Consultation Report (App Doc Ref 6.1 V2)



4 Summary and Status of Agreement

4.1 Matters

- 4.1.1 Table 4.1 below details the matters agreed, matters under discussion and matters not agreed with Save Honey Hill Group (SHHG). The status of these matters adhere to the key outlined in 1.2.1 in this document.
- 4.1.2 For more details of the points raised reference should be made to the application and submissions into the Examination.
- 4.1.3 This SoCG addresses those points that SHHG and the Applicant have had capacity to explore together in discussions. As such, it is not inclusive of all matters between the parties relevant to Examination, if a matter appears in the submissions of the Applicant and/or SHHG but is not addressed in this SoCG it does not mean it is not a relevant matter for the party that made that submission.

Table 4.1 details the summary and status of matters agreed between the Applicant and SHHG.

Statement/document on which agreement is sought. Status		Comments
Law and Policy		The Applicant notes the Relevant Representations
The legal and policy framework for decision making.		submission made to the Examining Authority.
Need for the project		The Applicant notes the Relevant Representations
The need for relocation of the CWWTP.		submission made to the Examining Authority.
Alternatives		The Applicant notes the Relevant Representations
The inadequacies in Anglian Water's assessment of		submission made to the Examining Authority.
alternatives.		
Development Plan		The Applicant notes the Relevant Representations
The application is contrary to policy in the NPPF, the		submission made to the Examining Authority.
adopted and emerging local plans.		
Green Belt		The Applicant notes the Relevant Representations
The impact of the proposal on the Green Belt.		submission made to the Examining Authority.
Design, Engineering and Landscape Concerns		The Applicant notes the Relevant Representations
The impact of the proposal on character and		submission made to the Examining Authority.
appearance, including design and landscape impact.		



Carbon	The Applicant notes the comments in the Relevant
The carbon footprint of the Proposed Development.	Representations and will continue to work with SHHG to
	review the strategic carbon assessment.
Environmental Effects, Mitigation and Harm	The Applicant acknowledges the comments made to date
The environmental harm which will result from the	and has worked with SHHG to agree the reduction in the
development.	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.
Funding and Deliverability	The Applicant acknowledges the comments raised during
The funding and deliverability of the DCO.	consultation and in the Relevant Representations and has
	set out full details within the Funding Statement (App Doc
	Ref 3.2).
Overall Planning Balance	The Applicant notes the Relevant Representations
The overall planning balance that the Examining	submission made to the Examining Authority.
Authority will be required to undertake.	
DCO Provisions	The Applicant continues to engage with SHHG in relation to
The content of the draft DCO and requirement.	the dDCO and the schedule of Requirements.



5 Agreement on this SoCG

This Statement of Common Ground has been jointly agreed by:

Name:	
Signature:	
Position:	
On behalf of: Date:	Anglian Water Services Limited
Name:	
Signature:	
Position:	
On behalf of:	Save Honey Hill Group
Date:	



Appendix 1

Table 1:1 Schedule of engagement undertaken to date with Save Honey Hill Group

Table 1:1 Schedule of engagement undertaken to dat		
Issues discussed	Introductory meeting with Site Area	
Appointed a chair	Community Working Group (CWG)	
 Presentation from Anglian Water (AW) 		
Live Q&A session.	21 April 2021	
Issues discussed	First full CWG	
 Presentation from AW 		
 Key issues and challenges 	2 June 2021	
Live Q&A session		
Issues discussed	CWG	
 Project update 		
 Review of phase two consultation feedback 	2 December 2021	
Earthwork bank		
 Architectural finishes 		
 Landscape proposals 		
Recreation and connectivity		
Discovery Centre		
• Odour		
Issues discussed	CWG	
 Traffic and access criteria 		
Live Q&A session	13 December 2021	
Issues discussed	CWG	
Findings of the Consultation Summary Report		
Decisions made following the previous round of	13 January 2022	
consultation, including traffic and access option chosen		
following feedback received from Section 47 and		
Section 42 consultees.		
Issues discussed	CWG	
Phase Three consultation feedback	20.1 2022	
 Key design areas 	28 June 2022	
Next steps		
Live Q&A session		
Issues discussed	CWG	
 Phase Three consultation feedback 		
 Overview of Targeted Consultation 	19 January 2023	
Design changes		
 Changes to layout of wider site area 		
 Changes to Gateway Building and Discovery Centre 		
Live Q&A session		
Meeting requested by SHHG following site	Meeting with SHHG	
announcement, to answer questions on and hear		
suggestions for mitigation at the chosen site.	2 March 2023	
Issues discussed		
 Consultation 		
Design		



- Cost
- Environmental factors
- Traffic routes
- Archaeology

Actions

AW agreed to provide Figure 4a and 4b of Annex M of the odour report.

AW to provide HIA once published and willing to attend future meetings to discuss this and other matters In more detail.

^{*} On 14 March 2022, the Applicant invited Save Honey Hill to another meeting during the Phase Three consultation. However, the group responded stating that due to the events that had already been attended and the opportunity to ask questions via the information lines, that there was no need for another meeting at this time.



Table 1:2 Design changes as a result of consultation feedback from Save Honey Hill Group

Topic area	Comment	Applicant response
Design Gateway Building	The Discovery Centre is unnecessary and adds to parking, which should be sited within the earthworks bank. The Gateway Building should be reduced in size; its mass and industrial design is inappropriate in a rural setting.	Following stakeholder response to Phase Three Consultation the Gateway Building has been reviewed in order to reduce the visual impact. The scheduled use of the discovery centre is part of the Gateway Building and is a cornerstone to the design narrative.
Landscape and visual Earth bank	The reasoning behind reduction in height of the proposed earth bank should be ignored since the outcome is unacceptable. The earth work bank should be built to a minimum of 7m with dense vegetation included on the top.	Following Phase Three Consultation responses the design has been reviewed. The earth bank height needs to be considered alongside the other amendments that have taken place to the infrastructure and internal levels of the site. The ground level inside the earth bank has been lowered by 1m and therefore the 5-metre earth bank is the equivalent of a 6m screening barrier compared to that shown at CON3 before any structural height changes to the infrastructure internal to the proposed WWTP. The design approach has balanced the height and mass of the earth bank and its screening function. The higher the earth bank the more it will screen but the greater the impact the earthwork itself will have on the landscape and historic environment. From existing ground levels in the wider context, a 5m high earth bank will be perceived as a long, linear form in the landscape which, from all but the closest locations, will not appear above the skyline. It will be integrated into its landscape setting. Increasing the height of the earthwork by 1-2m would substantially increase its presence in the landscape and enlarge the area from where it would appear above the skyline. A 7m high earthwork would be more prominent in close views than a 5m high earthwork but would not have a noticeably greater screening effect when viewed from more distant locations because the tallest elements on the proposed WWTP would remain visible above the earth bank.



Landscape and visual Photomontages

Note our comments re visual impact assessment - see page 16 - page 20 of SHH and Appendix I of the consultation response with alternative photomontages that should be considered.

The Applicant has fully considered all comments provided by all stakeholders on landscape mitigation, during development of the project and formally as part of the Phase Three Consultation. The viewpoints with a sub set of photomontages were discussed with the TWG for Landscape and Heritage. The locations were then adjusted based on the feedback from the members of this group. Prior to these walkovers were alongside initial ZTV models and GLIVIA3 guidance to understand locations where the Proposed Development could be viewed from. Parish Council input and Save Honey Hill responses have been considered and taken into account. Therefore, the Applicant is confident that there has been a comprehensive methodology put forward for assessing visual impact.

Landscape and visual Mitigation

The extent of off-site planting proposed should be reviewed in relation to the critique of the PEI LVA assessment and recommendations above (section 2.3.1 to 2.3.5. 2 A more ambitious approach is taken to mitigation in order to soften longer distant views of the large number of taller elements from all aspects north, south, east and west of the surrounding area in association with stakeholders and local communities. Single rows of tree planting and filling hedgerow gaps are examples.

Following Phase Three Consultation the design has been amended to improve the visual impact. The Applicant has reviewed the landscape masterplan and a significant modification has been made in design to take on board the comments made about the need to improve visual mitigation. The Applicant has reviewed design, building heights, mass of buildings and planting. They have also modified planting design to be more aligned with the local landscape. The amended designs have significantly improved the visual impact. Colour palette and final design of Gateway Building are to be determined under DCO Requirement and so will remain indicative only at this point. Furthermore, following Phase Three Consultation, there is an addition of larger trees to the early planting and woodland edges, instead of just whips and transplants. The new mitigation measures work to reduce impacts as far as possible within this landscape, through a combination of visual screening from the earthwork and over time the vegetation and a balance of openness and woodland blocks and belts. These changes remove the need for further off-site mitigation planting.



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/