

Cambridge Waste Water Treatment Plant Relocation Project Anglian Water Services Limited

# Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

Application Document Reference: 6.1.301 PINS Project Reference: WW/010003 APFP Regulation No. 5(2)a

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Applicant Regard to Targeted Statutory Consultation Responses under anglian vater fit Section 42 of the Planning Act 2008

# **Document Control**

**Document title** Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008.

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01	30.01.23	-	DCO Submission	
02	17.07.23		Updated table numbers	Inserted Cells
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Applicant Regard to Targeted Statutory Consultation Responses under - An anglianwater of the Planning Act 2008

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<b>Woodland</b>	Therefore, the Trust asks that an Arboricultural Impact Assessment is submitted for
<u>Trust</u>	review as part of the Development Consent Order application, or any other
	consultations prior to submission, detailing the proposed impacts to the veteran trees
	along the route. Veteran trees are afforded protection within paragraph 4.5.13 of the
	National Policy Statement for Waste Water which states: "Ancient woodland is a
	valuable biodiversity resource both for its diversity of species and for its longevity as
	woodland. Once lost it cannot be recreated. The decision maker should not grant
	development consent for any development that would result in its loss or
	deterioration unless the benefits (including need) of the development, in that location
	outweigh the loss of the woodland habitat. Aged or 'veteran' trees found outside
	ancient woodland are also particularly valuable for biodiversity and their loss should
	be avoided. Where such trees would be affected by development proposals, the
	applicant should set out proposals for their conservation or, where their loss is

The application will include a separate Arboricultural Impact Assessment report and accompanying drawings. This report identifies constraints and provides a means of understanding the application of safeguards to specific Constuction Practice trees during construction.

The Proposed Development does not affect the veteran trees and during construction measures within the CoCP will be applied in order to put in place measures to safeguard these during construction.

Application Document Ref. 5.4.2.1 Code of **Constuction Practice** 



Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008



unavoidable, the reasons why." Protection is also afforded to veteran trees within paragraph 180 of the National Planning Policy Framework.

able <mark>0.1</mark> 1-1: Ag	gricultural land and soils		
<u>Stakeholder</u>	Comment	Applicant Response	Document
Horningsea Parish	Request inventory of trees that will be removed – species, size	The application will include a separate Arboricultural Impact Assessment report and accompanying drawings. This report identifies constraints and provides a means of understanding the application of safeguards to specific	Application Ref. 5.4.2.1
Council		trees during construction.	Constuctior
		The Applicant can confirm that Schedule 15 of the DCO (Removal of	
		hedgrows) and 4.8 Hedgrow regulations and tree preservation plan set out	
		the hedgrows and TPO trees to be removed during construction,	
		commitments to their replanting and reinstatement following construction is	
		covered in the CoCP and Draft DCO. Compliance with the CoCP is a	
		requirement within the draft DCO.	
<u>Horningsea</u>	Request inventory of hedgerows that will be removed – type (species) age, length	<u>See above</u>	
<u>Parish</u>			
<u>Council</u>			
<u>Horningsea</u>	Request information on restitution of the above —	<u>See above</u>	
<u>Parish</u>			
<u>Council</u>			
<u>Horningsea</u>	Request information on time to restitution	See above	
<u>Parish</u>			
<u>Council</u>			



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<b>Stakeholde</b>	er Comment	Applicant Response	Document Reference
		The Applicant can confirm that Schedule- and 4.8 Hedgrow regulations and tree pro and TPO trees to be removed during cons replanting and reinstatement following cons and Draft DCO. Compliance with the CoC	eservation plan set out the hedgrows Struction, commitments to their onstruction is covered in the CoCP
Horningsea Parish	Request inventory of hedgerows that will be removed – type (species) age, length		
		<del>DCO.</del> <del>See above</del>	
<del>Council</del> Horningsea Parish	Request information on restitution of the above	See above	
Horningsea Parish	Request information on time to restitution	See above	
Council			

# Council

Woodland Two veteran oak trees are listed as impacted by the Waterbeach pipeline route within The application will include a separate Arboricultural Impact Assessment Trust the Biodiversity Chapter of the Preliminary Environmental Information Report (PEIR), however there is no

# further detail on the impacts proposed.

\_report and accompanying drawings. This report identifies constraints and

however there is no further detail on the impacts proposed.

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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

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	to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008			love eve anglia
Woodland	Therefore, the Trust asks that an Arboricultural Impact Assessment is submitted for			
Trust	review as part of the Development Consent Order application, or any other			
	consultations prior to submission, detailing the proposed impacts to the veteran tr	÷		
	Statement for Waste Water which states: "Ancient woodland is a valuable biodiver	, , ,	<b>o</b> ,	
	recreated. The decision maker should not grant development consent for any deve development, in that location, outweigh the loss of the woodland habitat. Aged or	•		
	should be avoided. Where such trees would be affected by development proposal		. ,	
	reasons why." Protection is also afforded to veteran trees within paragraph 180 of		a then conservation of, where then 1035 is and	<del>roidabic,</del>
Stakeholder <b></b>	The application will include a separate Arboricultural Impact Assessment	Comment	Ар	plica <u>n</u> t <del>io</del>
Document <del>rep</del>	ort and accompanying drawings.Reference			
- This report ide	entifies constraints and Ref. 5.4.2.1 Code of-provides a means of understandin	g the application of safeguards to specific	Constuction Practice trees during constr	uction.
<del>during constru</del> Applicant Regard	to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008			nglia
Stakeholder	Comment	Applicant Response	Ð	ocument
Woodland	The BS5837:2012 guidelines 'Trees in relation to design, demolition and construct			
Woodland Trust	(the British Standard for ensuring development works in harmony with trees), stat	tes that trees should		
	(the British Standard for ensuring development works in harmony with trees), stat have a root protection area of 12 times the stem diameter (capped at 15m), altho	tes that trees should ugh this guidance		
	(the British Standard for ensuring development works in harmony with trees), stat have a root protection area of 12 times the stem diameter (capped at 15m), altho does recognise that veteran trees need particular care to ensure adequate space i	tes that trees should ugh this guidance s allowed for their		
	(the British Standard for ensuring development works in harmony with trees), stat have a root protection area of 12 times the stem diameter (capped at 15m), altho does recognise that veteran trees need particular care to ensure adequate space i long-term retention. It is imperative that Natural England and Forestry Commissio	tes that trees should ugh this guidance is allowed for their n's standing advice		
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Trust	(the British Standard for ensuring development works in harmony with trees), stat have a root protection area of 12 times the stem diameter (capped at 15m), altho does recognise that veteran trees need particular care to ensure adequate space i long-term retention. It is imperative that Natural England and Forestry Commissio on root protection areas for veteran trees is taken into account. This advice states veteran trees (including those on the woodland boundary), the buffer zone should times larger than the diameter of the tree. The buffer zone should be 5 metres fro tree's canopy if that area is larger than 15 times the tree's diameter. This will crea	tes that trees should ugh this guidance is allowed for their n's standing advice :: "For ancient or I be at least 15 om the edge of the te a minimum root		
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Trust The application	(the British Standard for ensuring development works in harmony with trees), stat have a root protection area of 12 times the stem diameter (capped at 15m), altho does recognise that veteran trees need particular care to ensure adequate space i long-term retention. It is imperative that Natural England and Forestry Commissio on root protection areas for veteran trees is taken into account. This advice states veteran trees (including those on the woodland boundary), the buffer zone should times larger than the diameter of the tree. The buffer zone should be 5 metres fro tree's canopy if that area is larger than 15 times the tree's diameter. This will crea protection area. Where assessment shows other impacts are likely to extend beyo proposal is likely to need a larger buffer zone." on will include a separate Arboricultural Impact Assessment _report and <u>We would like to lodge an objection to this proposal unless further information of</u>	tes that trees should ugh this guidance is allowed for their n's standing advice it: "For ancient or d be at least 15 om the edge of the te a minimum root ond this distance, the tean be The application will include a sep	-	Applicati
Trust The applicatio	(the British Standard for ensuring development works in harmony with trees), stat have a root protection area of 12 times the stem diameter (capped at 15m), altho does recognise that veteran trees need particular care to ensure adequate space i long-term retention. It is imperative that Natural England and Forestry Commissio on root protection areas for veteran trees is taken into account. This advice states veteran trees (including those on the woodland boundary), the buffer zone should times larger than the diameter of the tree. The buffer zone should be 5 metres fro tree's canopy if that area is larger than 15 times the tree's diameter. This will crea protection area. Where assessment shows other impacts are likely to extend beyo proposal is likely to need a larger buffer zone." on will include a separate Arboricultural Impact Assessment _report and <u>We would like to lodge an objection to this proposal unless further information of provided demonstrating that all veteran trees within the site boundary will be re</u>	tes that trees should ugh this guidance s allowed for their n's standing advice :: "For ancient or d be at least 15 om the edge of the te a minimum root ond this distance, the tean be The application will include a sep tained report and accompanying drawing	igs. This report identifies constraints and	Ref. 5.4.2
Trust The application	(the British Standard for ensuring development works in harmony with trees), stat have a root protection area of 12 times the stem diameter (capped at 15m), altho does recognise that veteran trees need particular care to ensure adequate space i long-term retention. It is imperative that Natural England and Forestry Commissio on root protection areas for veteran trees is taken into account. This advice states veteran trees (including those on the woodland boundary), the buffer zone should times larger than the diameter of the tree. The buffer zone should be 5 metres fro tree's canopy if that area is larger than 15 times the tree's diameter. This will crea protection area. Where assessment shows other impacts are likely to extend beyo proposal is likely to need a larger buffer zone." on will include a separate Arboricultural Impact Assessment _report and <u>We would like to lodge an objection to this proposal unless further information of provided demonstrating that all veteran trees within the site boundary will be re and afforded appropriate protection in line with Natural England and Forestry</u>	tes that trees should ugh this guidance s allowed for their n's standing advice :: "For ancient or d be at least 15 om the edge of the te a minimum root ond this distance, the tained The application will include a sep tained report and accompanying drawing provides a means of understandi	igs. This report identifies constraints and	
Trust The application	(the British Standard for ensuring development works in harmony with trees), stat have a root protection area of 12 times the stem diameter (capped at 15m), altho does recognise that veteran trees need particular care to ensure adequate space i long-term retention. It is imperative that Natural England and Forestry Commissio on root protection areas for veteran trees is taken into account. This advice states veteran trees (including those on the woodland boundary), the buffer zone should times larger than the diameter of the tree. The buffer zone should be 5 metres fro tree's canopy if that area is larger than 15 times the tree's diameter. This will crea protection area. Where assessment shows other impacts are likely to extend beyo proposal is likely to need a larger buffer zone." on will include a separate Arboricultural Impact Assessment _report and <u>We would like to lodge an objection to this proposal unless further information of provided demonstrating that all veteran trees within the site boundary will be re</u>	tes that trees should ugh this guidance s allowed for their n's standing advice :: "For ancient or d be at least 15 om the edge of the te a minimum root ond this distance, the tean be The application will include a sep tained report and accompanying drawing	igs. This report identifies constraints and	Ref. 5.4.2
Trust The application	(the British Standard for ensuring development works in harmony with trees), stat have a root protection area of 12 times the stem diameter (capped at 15m), altho does recognise that veteran trees need particular care to ensure adequate space i long-term retention. It is imperative that Natural England and Forestry Commissio on root protection areas for veteran trees is taken into account. This advice states veteran trees (including those on the woodland boundary), the buffer zone should times larger than the diameter of the tree. The buffer zone should be 5 metres fro tree's canopy if that area is larger than 15 times the tree's diameter. This will crea protection area. Where assessment shows other impacts are likely to extend beyo proposal is likely to need a larger buffer zone." on will include a separate Arboricultural Impact Assessment _report and <u>We would like to lodge an objection to this proposal unless further information of provided demonstrating that all veteran trees within the site boundary will be re and afforded appropriate protection in line with Natural England and Forestry</u>	tes that trees should ugh this guidance s allowed for their n's standing advice :: "For ancient or d be at least 15 om the edge of the te a minimum root ond this distance, the team be The application will include a sep tained report and accompanying drawing provides a means of understandid trees during construction.	igs. This report identifies constraints and	Ref. 5.4.2
Trust The application	(the British Standard for ensuring development works in harmony with trees), stat have a root protection area of 12 times the stem diameter (capped at 15m), altho does recognise that veteran trees need particular care to ensure adequate space i long-term retention. It is imperative that Natural England and Forestry Commissio on root protection areas for veteran trees is taken into account. This advice states veteran trees (including those on the woodland boundary), the buffer zone should times larger than the diameter of the tree. The buffer zone should be 5 metres fro tree's canopy if that area is larger than 15 times the tree's diameter. This will crea protection area. Where assessment shows other impacts are likely to extend beyo proposal is likely to need a larger buffer zone." on will include a separate Arboricultural Impact Assessment _report and <u>We would like to lodge an objection to this proposal unless further information of provided demonstrating that all veteran trees within the site boundary will be re and afforded appropriate protection in line with Natural England and Forestry</u>	tes that trees should ugh this guidance s allowed for their n's standing advice :: "For ancient or d be at least 15 om the edge of the te a minimum root ond this distance, the tained The application will include a sep tained report and accompanying drawing provides a means of understandid trees during construction. The Proposed Development does	ngs. This report identifies constraints and ng the application of safeguards to specific	Ref. 5.4.2

accompanying drawings. This report identifies constraints and provides a means of understanding the application of safeguards to specific trees during construction.



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ation Document 4.2.1 Code of ction Practice





Woodland	We would like to lodge an objection to this proposal unless further information can be	The application will include a separate Arboricultural Impact Assessment	Applicatio
Trust	provided demonstrating that all veteran trees within the site boundary will be	report and accompanying drawings. This report identifies constraints and	<u>Ref. 5.4.2.</u>
	retained and afforded appropriate protection in line with Natural England and	provides a means of understanding the application of safeguards to specific	Constuctio
	Forestry Commission's Standing Advice and National Planning Policy.	trees during construction.	
	Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act		
	2008 anglian a	The Proposed Development does not affect the veteran trees and during	
		construction measures within the CoCP will be applied in order to put in	
		place measures to safeguard these during construction.	



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#### Table 0.21-2: Consultation Stakeholder

#### -Comment

Save Honey	-in some instances, the justification for the changes proposed is incomplete or unclear
Hill (and Ian	and/or the complex nature of the changes mean that the final order limit being
Gilder)	proposed is not clearly visible on the attached plans at the scale provided. The
	consultation material does not contain any revised design details that can be overlain
	with these order limit changes and there appear still to be areas of land included
	within limits that have not yet been justified.

#### **Applicant Response Document Reference**

The Applicant notes the comments. The consultation letter for the targeted Application Document consultation set out the justification for the changes and invited enquiries Ref 4.3 Works Plans, to the project team if any of the information was unclear. The final works Application

Document-plans and final DCO application will contain the final design and the design-Ref 7.6

Design and access statement along with the statement of reasons justifying all the Access

Statement land take within the affected parcels of land.





Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

# Table 0.3: General comments / acknowledgement

Stakeholder	Comment	Applicant Response
<b>Stakeholder</b>	Comment	Applicant Response
Save Honey	in some instances, the justification for the changes proposed is incomplete or unclear Hill	The Applicant notes the comments. The consultation letter for the targeted
Hill (and Ian	<del>(and Ianand/or the complex nature of the changes mean that the final order limit</del>	Application Document consultation set out the justification for the
Gilder)	being Gilder) proposed is not clearly visible on the attached plans at the scale provided.	changes and invited enquiries to the project team if any of the information
	The consultation material does not contain any revised design details that can be	was unclear. The final works plans and final DCO application will contain the
	overlain with these order limit changes and there appear still to be areas of land	final design and the design and access statement along with the statement
	included within limits that have not yet been justified.	of reasons justifying all the <u>Access Statement</u> land take within the affected
		parcels of land.

CA Telecom We can confirm that Colt Technology Services do not have apparatus near the The Applicant notes the comment. above

location as presented on your submitted plan, if any development or scheme



# <del>anglian a</del>

# **Document Reference**

**Document Reference** 

Application Document Ref 4.3 Works Plans, **Application Document** Ref 7.6 Design and Access Statement

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

Intingdonshire	Thank you for consulting Huntingdonshire District Council on the proposed-	The Applicant acknowledges and notes the comment.	
0	amendments to the scheme. These have been passed on to our Planning Policy		
	team, who have confirmed that they have no comments to raise		
ody Homes	- Moody homes no longer hold any interest in this development or the CWWTPR The the CWWTPR The the two sets the two	e ApplicantTable 1-3: General comments /	
nowledge <del>s and I</del>	notes the comment-		
takeholder	Comment	Applicant Response	Document Reference
A Telecom	We can confirm that Colt Technology Services do not have apparatus near the	The Applicant notes the comment.	
	above location as presented on your submitted plan, if any development or scheme		
	amendments fall outside the 50 metre perimeter new plans must be submitted for		
	review.		
<u>untingdonshire</u>	Thank you for consulting Huntingdonshire District Council on the proposed	The Applicant acknowledges and notes the comment.	
istrict Council	<u>amendments to the scheme. These have been passed on to our Planning Policy</u>		
	team, who have confirmed that they have no comments to raise		
<u> Aoody Homes</u>	Moody homes no longer hold any interest in this development or the CWWTPR.	The Applicant acknowledges and notes the comment.	
<u>td.</u>			
IATS	NATS operates no infrastructure within 10km of the site and anticipates no impact	The Applicant acknowledges and notes the comment.	
<u>afeguarding</u>	from the proposal. Accordingly it has no comments to make on the application		
·			
ATS	-NATS operates no infrastructure within 10km of the site and anticipates no impact-	<del>The</del>	
	Applicant acknowledges and notes the comment. Safeguarding from the propose	<del>}.</del>	
	Accordingly it has no comments to make on the application-Natural England Natural England England Natural England England Natural England England England Engl	atural	
	England has reviewed the consultation materials, including the plans The Appli		
	acknowledges and notes the commentdetailing the scheme order limit chang		
	accompanying change note, and is satisfied that none of the changes affect the com		
	made in our response to the Phase Three Consultation. The changes are unlikely to h	•	
	significant implications for matters within our statutory natural environment remit a	nd we	
	have no further comments to make.		
<u>lorth</u>	It is noted that the	The Applicant acknowledges and notes the comment.	
ertfordshire	proposals involve minor amendments to the relocation of the Cambridge Water		
<u>Council</u>	<u>Treatment</u> <u>Plant to which this authority raised no objections in its previous statutory</u>		
	<u>consultation</u>		
	response dated 26th April 2022 (NHDC ref: 22/00602/NHC). Having reviewed the		
	documents		
	on your website I can confirm that NHDC has no further comments to make		
	in relation to the proposal.		
<u>ave Honey Hill</u>	(Map 1	The Applicant notes the comment.	
and Ian Gilder)	SHH comment: No comment on these proposed changes.		
ave Honey Hill	Map 5	The Applicant notes the comment.	
ind Ian Gilder)	SHH comment: These changes are acceptable.		
ave Honey Hill	Changes 8-6 to 8-9: No comments on these changes.	The Applicant acknowledges and notes the comment.	



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<b>C D D</b>		
Save Honey Hill		The Applicant acknowledges and notes the comment.
(and Ian Gilder)	SHH comment: No comments on these proposed changes.	The Applicant acknowledges and notes the comment.
Hertfordshire	It is noted that the proposals involve minor amendments to the relocation of	
Council	the Cambridge Water	
	Treatment	
	Plant to which this authority raised no objections in its previous statutory consultation	₽ 
	response dated 26th April 2022 (NHDC ref: 22/00602/NHC). Having reviewed the on	
	documents your website I can confirm that NHDC has no further comments to make in relation	
	to the	
	proposal.	
Save Honey Hill	Map 1	The Applicant notes the comment.
(and Ian Gilder)	SHH comment: No comment on these proposed changes.	
Save Honey Hill	Map 5	The Applicant notes the comment.
<del>(and Ian Gilder)</del>	SHH comment: These changes are acceptable.	
Save Honey Hill	Changes 8-6 to 8-9: No comments on these changes.	The Applicant acknowledges and notes the comment.
(and Ian Gilder)		
Save Honey Hill	Map 9	The Applicant acknowledges and notes the comment.
<del>(and Ian Gilder)</del>	SHH comment: No comments on these proposed changes.	
South	On the basis of the above, South Cambridgeshire District Council does not object to	The Applicant notes the comments.
Cambridgeshire	the revised order limits and traffic management details.	
District Council	As noted in previous comments made to the consultation in 2020, when compared	
Urban and Civic	against the other site location options, the draft proposals will have: a reduced	
	level of conflict with future transport infrastructure, primarily due to the	
	relationship to the A10; fewer infrastructure requirements, due to the decreased	
	need for substantial diversions to the existing waste water treatment network; and	
	Proximity to the River Cam, due to its much closer physical relationship to the	
	River Cam reducing the infrastructure in terms of pipelines required.	
		The Applicant acknowledges and notes the comment.
Applicant Regard to Ta	rgeted Statutory Consultation Responses under Section 42 of the Planning Act 2008 ー anglic	an a <u>District Council</u>
<u>Urban and Civic</u>	As noted in previous comments made to the consultation in 2020, when compared	The Applicant acknowledges and notes the comment.
	against the other site location options, the draft proposals will have: a reduced	
	level of conflict with future transport infrastructure, primarily due to the	
	relationship to the A10; fewer infrastructure requirements, due to the decreased	
	need for substantial diversions to the existing waste water treatment network; and	
	Proximity to the River Cam, due to its much closer physical relationship to the River	
	Cam reducing the infrastructure in terms of pipelines required.	
Stakeholder		Applicant Response
Urban and Civic	In comparison to the previous site options, the draft proposals are considered to	The Applicant acknowledges and notes the comment.
	impact upon a smaller resident population both in terms of the location of the plant	
	but also the extent of infrastructure and pipelines required to serve it.	
Urban and Civic	U&C fully supports the principle of Anglian Water's proposals which will be critical to	The Applicant notes the comment and repeats the comments
	supporting the delivery of the Waterbeach Barracks project. However, as set out	given above.
	above, U&C is seeking urgent clarification in relation to key points of detail.	



Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

Atkins Global	Please note that according to our records there is leased and/or third party network within your proposed works. However, because the plant is leased/third party we strongly recommend you contact all other utility providers to gather the extent of services within that area. Unfortunately, we are unable to advise who the plant is leased to or who the third party is.	The Applicant notes the comment and the apparatus and protection measures sought will be dealt with within the Protective Provisions of the DCO once agreed.	
Atkins Global	Please accept this email as confirmation that Vodafone: Fixed does have apparatus within the vicinity of your proposed works detailed below.	The Applicant notes the comment and the apparatus and protection measures sought will be dealt with within the Protective Provisions of the DCO one agreed.	
Cambridge Airport	The proposed minor changes will not affect our previous assessment and response letter ref EGSC- 22-029, which provided full advice for the proposed development.	The Applicant acknowledges and notes the comment.	
Central Bedfordshire Council	Central Bedfordshire Council raises no objection to the proposed development.	The Applicant acknowledges and notes the comment.	
GTC	Processing your plans and details I have deduced that your works are not within the vicinity of any GTC assets. Please see the attached the images of the three sites you outlined in the Contextual Plan document (also attached for you reference). As this is the case, no further action is required from GTC or yourselves on behalf of GTC.	The Applicant notes the comment.	
Applicant Regard to <b>Fable <del>0.4</del>1-4: He</b>	o Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008 - angl:	Lan a	
Stakeholder_		Applicant Response	Document R
Health and Safety Executive	HSE has no comment to make as there are no licensed explosives sites in the vicinity	The Applicant acknowledges and notes the comment.	_
· · · · · · · · · · · · · · · · · · ·	Electrical Safety <u>No comment from a planning perspective.</u> <u>During this time, please send any further communication on this project directly to the</u> <u>HSE's designated e-mail account for NSIP applications at nsip.applications@hse.gov.uk</u> <u>. We are currently unable to accept hard copies, as our offices have limited access. HSE has no comment to make as there are no licensed explosives sites in the vicinity</u>	The Applicant acknowledges and notes the comment- and will amend the correspondence details to nsip.applications@hse.gov.uk	

Health and



love every drop

# Reference



# Table 0.51-5: Land Use

anglian a Stakeholder	Comment	Applicant
Document Reference		
Alderson and Electrical SafetyYou are destroying our quality of lif	fe, the Green Belt, our land, everything we hold The Applicant	
notes the comment. and will amend the correspondence		
_Safety No comment from a planning perspective. Allen details	to nsip.applications@hse.gov.uk-dear just so SCDC and CC can build a	
"low carbon" residential and retail site on a "brownfield" sewage works	site that has already been upgraded at great expense to future proof it	
for another 50 years at our expense!		
Executive During this time, please send any further communication	<del>n on this project directly to the</del>	
HSE's designated e-mail account for NSIP applications at	nsip.applications@hse.gov.uk.	
We are currently unable to accept hard copies, as our of		
,		



# <u>nt Response</u>

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

Environment Fen \_\_\_\_\_ The Environment Agency are the registered owners of 1 kilometre (approx.) section \_\_\_\_\_ The Applicant is in discussion with the Environment Agency regarding Agency \_\_\_\_\_\_ of the River Cam from National Grid Reference TL50253 64490 to TL50782 65279- \_\_\_\_\_\_\_ land and interest in land to be acquired from the Environment Agency. (north of Clayhithe with the north section east of Burgess's Drove). The Waterbeach pipeline intersects this section of the River Cam as shown on Sheet 8 of the Scheme Order Limit Changes Sheet 8. You may need to seek an Agreement/Easement with us, and I will provide further details of this via email.

<u>Ditton</u> Fen Ditton Sheets 3 and 4 and 5 — Reduction in land take and use of Low Fen Drove. The Applicant has considered the proposed replacement of the bridleway Parish Council — FDPC comment: We note that despite a reduction in land take, AW still include a to Station Road by one via Black Ditch and Allicky Farm taking into

section of the former railway despite our previous objection proposing analternative that <u>Applicant believes that the Allicky Farm option would lead to increased</u> would avoid works on the former railway and the ditch leading to habitat loss on the environmental impact and greater interference with land rights compared-CWS and any operational or construction use of the adjoining section of Low Fen with the current proposals. The proposed use of the former railway line Drove north-east from Low Fen Drove Way would use the existing surface for its or High Ditch Road. Avoidance is needed to avoid areas of rare and vulnerable entire length rather than requiring the construction of a new path over species. farmland. While the option proposed by FDPC would deliver a small recreational improvement by being a more direct route, this benefit

#### Horningsea Ref 2-4

 Ref 2-4 - Parish Council
 Include Red House Close within

 scheme order limits HPC Response
 to apply development
 The Applicant is in discussion with

 the owners of all the properties in the
 Parish Council

 \_\_\_\_\_\_restrictions to land above the tunnel for protection of the

 tunnel infrastructure FDPC Request clarity on the '\_\_\_\_\_\_area

 around Shaft 4, and will discuss the acquisition of the land and

 comment: the level of development restrictions'- is not clear.

 AW should inform
 interest in land required by the Applicant.

 would not outweigh the additional cost and environmental impact when compared

with the Station Road route. The Applicant therefore intend to retain the Station Road route for the DCO application. the owners of proposed changes and seek agreement on to their loss of Rights. The alignment of the tunnel and location of

### Shafts 4 and 5 have been

The link path to the south-east of the project is an important part of the overall recreational mitigation, providing a short circular route for pedestrians which is not currently available. Whilst\_We disagree that the link path would cause "extra severance of the CWS" as it utilises an existing gap the impact on properties in the area. welcoming the cancellation of a vent shaft as described in the hedgerowCWG and is the refore unlikely to cause significant impacts to the CWS.current proposal to take out some land near Poplar Hall land, we stand by our previous comment about the need to choose an alignment away from both properties. We are therefore intending to retain this feature for the

**DCO** application.

love every drop

made to minimise





Fen Ditton	Sheets 3 and 4 and 5 – Reduction in land take and use of Low Fen Drove	The Applicant has considered the proposed replacement of the bridleway
Parish Council	FDPC comment: We note that despite a reduction in land take, AW still include a	to Station Road by one via Black Ditch and Allicky Farm taking into
	section of the former railway despite our previous objection proposing an	account the main environmental effects relevant to both routes. The
	alternative that would avoid works on the former railway and the ditch leading to	Applicant believes that the Allicky Farm option would lead to increased
	habitat loss on the CWS and any operational or construction use of the adjoining	environmental impact and greater interference with land rights compared
	section of Low Fen Drove or High Ditch Road. Avoidance is needed to avoid areas of	with the current proposals. The proposed use of the former railway line
	rare and vulnerable species.	Drove_north-east from Low Fen Drove Way would use the existing surface
		for its entire length rather than requiring the construction of a new path
		<u>over species.</u> farmland. While the option proposed by FDPC would deliver
		a small recreational improvement by being a more direct route, this
		benefit would not outweigh the additional cost and environmental impact
		when compared with the Station Road route. The Applicant therefore
		intend to retain the Station Road route for the DCO application.
		The link path to the south-east of the project is an important part of the
		overall recreational mitigation, providing a short circular route for
		pedestrians which is not currently available. We disagree that the link
		path would cause "extra severance of the CWS" as it utilises an existing
		gap in the hedgerow and is therefore unlikely to cause significant impacts
		to the CWS. We are therefore intending to retain this feature for the DCO
Li e un luc encer	Def 2.4. The Analizant is in discussion with the summer of all the	application.
Horningsea	<u>Ref 2-4</u> The Applicant is in discussion with the owners of all the	
properties along _		
Parish Council	Include Red House Close within scheme order limits the route of	

the transfer tunnel. In general, low rise structures will be

HPC Response \_allowed with the transfer tunnel's zone of influence.





**Stakeholder Comment** 

**Applicant Response** 

Request clarity on the 'development restrictions'.



# **Document Reference**

Comment

Stakeholder

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008



Applicant Response Document Reference

	What restrictions are imposed on the resident – e.g. can the resident build a shed? What is the term of the restriction?		
Horningsea	Ref 2-5	The use of this access will be very occasional and will not impact on thea	gricultural
Parish Council	Extension to use existing Horningsea Road field access via the Jessie's Hen Farm HPC Response	uses in the area.	
	This access is required for the operational life of the plant- c50 years		
	Clarity required on likely impact on a working farm with sensitive livestock		
	Clarity required on types of vehicles accessing by Jessie's Hen Farm		
	Clarity required on number and frequency of vehicles accessing by Jessie's Hen Farm		
<u>Horningsea</u>	<u>Ref 7-1</u>	Measures within the CoCP require measures to be in place that continue	Applicatio
<u>Parish Council</u>	Revise the Order Limits coverage of Clayhithe Road, Clayhithe Road layby and	safe access over sections of the PRoW temporarily affected by the	<u>Ref: 5.4.2.</u>
	the field between the layby and Waterbeach pipeline corridor for access.	Ref: 5.4.2.1 CoCP, construction of the Waterbeach pipeline.	<u>Applicatio</u>
	HPC Response		<u>Ref 5.4.19</u>
	<u>This layby is constantly used by walkers and dog walkers on their way to the SSSI at</u>	The CTMP secures the commitments in relation to the management of	<u>Applicatio</u>
	Quy Fen and	construction vehicle movements. A draft of the CTMP is included in the	<u>Ref 7.8 Co</u>
	onto Anglesey Abbey; there is an extensive Public Right of Way network	Ref 7.8 Community application and will be developed into a final	<u>Liaison Pla</u>
	accessed from this layby.	detailed CTMP following the Liaison Plan submission of the DCO application.	<u>L</u>
	Request information on likely impact on their access		
	Request information on traffic management here, particularly as there is a bend	The Applicant can confirm that Schedule 15 of the DCO (Removal of	
	<u>in the road here.</u>	<u>hedgerows) and 4.8 Hedgerow regulations and tree preservation plan set</u> out the hedgerows and TPO trees to be removed during construction,	
	Will the new area include hard standing ?	commitments to their replanting and reinstatement following	
	How will you prevent construction traffic from crossing the 'land outside scheme order limits'	construction is covered in the CoCP and Draft DCO. Compliance with the	
	which lies between the access corridors	<u>CoCP is a requirement within the draft DCO.</u>	
	<u>Request information on restitution of trees and hedgerows as per our</u>		
	initial comments in this response.	The final CTMP will set out the detailed management measures, procedures	
		and best practices required for managing the impact of construction traffic	
		on the local and strategic road networks during the construction period.	
		A droft Community Linicon Framousky Dian also included in the	

A draft Community Liaison Framework Plan also included in the application sets out the approach to ongoing communication with residents, the community, and businesses, including communication in relation to traffic and transport matters.



on Document 2.1 CoCP, ion Document 19.7 CTMP, on Document Community lan

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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

#### love every drop Applicant Response Document Reference Stakeholder Comment The Applicant confirms they are in contact with all the landowners Horningsea <u>Ref 7-2</u> <u>directly</u> affected by the scheme. Parish Council Altering Waterbeach pipeline corridor and material storage location east of Mulberry House Farm. HPC Response Mulberry House Farm is now known as Grange Farm Request more information on type of access, and type of material storage in order to <u>assess</u> likely impact on a working farm with livestock Request clarity on time period required for access Request information on affected trees and hedgerows Request information on restitution – time to be accomplished

	Horningsea Ref 7-1	n
arish Council	Revise the Order Limits coverage of Clayhithe Road, Clayhithe Road layby and	S
	the field between the layby and Waterbeach pipeline corridor for access.	t
	HPC Response	r
	This layby is constantly used by walkers and dog walkers on their way to the SSSI	u
	<del>at Quy Fen and</del>	C
	onto Anglesey Abbey; there is an extensive Public Right of Way network	t
	accessed from this layby.	i
	Request information on likely impact on their access	0
	Request information on traffic management here, particularly as there is a bend	n
	in the road here.	t
	Will the new area include hard standing ?	r
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**Stakeholder Applicant Response** Comment е S which lies between the access corridors Request information on restitution of trees and hedgerows as per our а initial comments in this response. n Measures within the CoCP require measures to be in place that continue-Application Document d safe access over sections of the PRoW temporarily affected by the o construction of the Waterbeach pipeline. u t s CTMP secures the commitments in relation to the management of-**Application Document** construction vehicle movements. A draft of the CTMP is included in the Ref 7.8 Community d application and will be developed into a final detailed CTMP following the е Liaison Plan s submission of the DCO application. с Horningsea Ref 7-2 The Applicant confirms they are in contact with all the landowners directly Parish Council Altering Waterbeach pipeline corridor and material storage location east of affected by the scheme. Mulberry House Farm. HPC Response Mulberry House Farm is now known as Grange Farm Request more information on type of access, and type of material storage in order to assess likely impact on a working farm with livestock Request clarity on time period required for access Request information on affected trees and hedgerows Request information on restitution - time to be accomplished The Applicant can confirm that Schedule 15 of the DCO (Removal of h hedgerows) and 4.8 Hedgerow regulations and tree preservation plan set е out the hedgerows and TPO trees to be removed during construction, m

e	commitments to their replanting and reinstatement following construction
0	is covered in the CoCP and Draft DCO. Compliance with the CoCP is a
r	requirement within the draft DCO.
d	
е	The final CTMP will set out the detailed management measures, procedures
r	and best practices required for managing the impact of construction traffic
I	on the local and strategic road networks during the construction period.
i	A draft Community Liaison Framework Plan also included in the application
m	sets out the approach to ongoing communication with residents, the
i	
t	<del>community, and businesses, including communication in relation to traffic</del> <del>and transport matters.</del>



# **Document Reference**

Application Document

Ref 5.4.19.7 CTMP, The

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

Stakeholder	Comment	Applicant Response Document Reference	anglia
<b>Stakeholder</b>	Comment	Applicant Response	Documen
Statenorder	How will you prevent construction traffic from crossing the ' land outside scheme order limits'		Document
Horningsea Parish Council	Ref 8-5 Widening of Waterbeach pipeline area- 	The Applicant has set out in details all traffic movements within the final Traffic and Transport chapter of the Environmental statement.	Application Ref 5.2.19 19: Traffic {
	Impact on hedgerows, trees etc as per initial comments in this response Why is so much land required here? Request more information on number of vehicles, frequency of visits		
<u>Horningsea</u> Parish Council	<u>Ref 8-5</u>	<u>The Applicant has set out in details all traffic movements within the final</u> <u>Traffic and Transport chapter of the Environmental statement.</u>	Application Ref 5.2.19 HP( 19: Traffic
Health and Safety Executive	Will the proposed development fall within any of HSE's consultation distances? HSEs advice remain the same as advised in letter dated 26th October 2021	The Applicant can confirm that the amendments to the order limits as presented in the targeted consultation do not result in any of the proposed development falling within HSE's consultation distances and therefore note that the position is as set out in the HSE's letter of 26 <sup>th</sup> April 2021. The Applicant has added to the Other Consents and Permits register, document 7.1 in the documents submitted with the Application, the need to consider the need for a Hazardous Substance Consent	Applicatior Ref 7.1 Oth and Permit
Save Honey Hill (and Ian Gilder)	Map 2 SHH comment: We have noted that the southern and eastern boundary of the order has been reduced, removing land which we identified as not being required. Between Horningsea Road and Green End, there still appears to be scope to move that boundary further north by using the same corridor for both the transfer tunnel and the Waterbeach pipeline.	The Applicant notes the comment	
Save Honey Hill (and Ian Gilder)			
Save Honey Hill (and Ian Gilder)	Map 3 SHH comment: We have noted that the order limits around the eastern edge of the	The Applicant notes the comments. The commitment to re-enforcement planting, replanting and reinstatement following construction is covered	Applicatic Ref: 5.4.2



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on Document 9 ES, Chapter 5 & Transport

ion Document 19 ES, Chapter IPC Response

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tion Document I.2.1 CoCP

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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

love every drop Stakeholder Comment Applicant Response **Document Reference** core site in the CoCP and Draft DCO. Compliance with the CoCP is a requirement have been rationalised and slightly reduced to bring them back to coincide with within the DCO. topographic features/existing plot boundaries, which is acceptable. We continue to take the view that the order limits should have been extended in the field immediately to the north of Lower Fen Drove Way and to the east of Horningsea Road, in order to accommodate more effective off site landscape screening of views from Horningsea Road. **Stakeholder** Comment **Applicant Response** We comment further on this point in relation to Map? We also note that the order limits for the proposed new PRoW along the former railway, extending into Map 4, has been reduced to the bare minimum, covering only the track bed. This change would, for example, prevent reinforcement planting to the hedges on either side of the path under order powers and the order limits should be adjusted back either to the existing field boundaries or by a minimum of 3 metres on either side to allow a minimum overall width of 15 metres. This would be consistent with the changes along the permissive path proposed on Map 5. Save Honey Hill The Applicant acknowledges and notes the comment. Map 4 (and Ian Gilder) SHH comment: The comments above in relation to the proposed PRoW apply to this map. Change 4-1 to include the surface of Station Road is acceptable. Save Honey Hill Changes 7-2 to 7-5 – These changes generally appear to improve the use of land and The Applicant notes the comment and the DCO Plans have been amended (and Ian Gilder) reduce to refer to 'Grange Farm' not Mulberry House Farm' following a review of impacts at what is described as Mulberry House Farm. the property name in response to this useful feedback. SHH comment: These farm buildings (now partly commercial units) have been known for many years as 'Grange Farm', not 'Mulberry House Farm' and are signposted as such. Please use this label in the DCO documents and maps to avoid confusion. Save Honey Hill Changes 7-4 and 7-5 amend the order limits to properly reflect the boundaries on The Applicant acknowledges and notes the comment. (and Ian Gilder) the ground to the highway access and hardstandings to Grange Farm. Given the extent of these hard areas, it seems likely that construction use of these can co-exist with the present commercial uses, provided that there is appropriate liaison. These changes are welcomed in that they protect existing tree planting and maintain screening from Horningsea Road. South Given that some of the revised boundaries appear to be closer to sensitive receptors The Applicant notes the comment. Cambridgeshire such as residential housing (notably 8.2, 8.3, 8.7, and 8.8), it will be important that



# **Document** Reference

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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

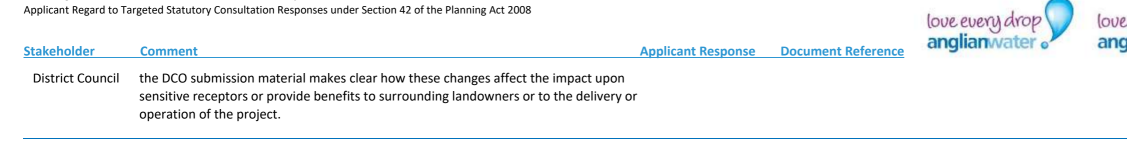




Table <u>01</u>.6: Landscape and visual amenity





Stakeholder Horningsea Parish	Comment	
Applicant Response	Document Reference	
Council		

Horningsea The Applicant can confirm that Schedule 15 of the DCO (Removal of hedgerows) and Application Parish Ref 8-1 Council

Horningsea Parish Council					
Save Honey Hill (and Ian G Ref 8-1	<del>Silder) <b>Comment</b></del>				
Parish Widen	ing of Waterbeach pi	peline corridor for access and traffic management requirements. HPC Response 4.8 Hedgerow regulations and tree preservation plan set out the hedgerows and 1			
		Document Ref:			
<u>Council</u>	requirements.	trees to be removed during construction, commitments to their replanting and 5.4.2.1 CoCP HPC Response reinstatement following construction is covered			
	CoCP and Draft D	<u>20.</u>			
	Description for the second state of the description of the second state of the second				

\_Request information on potential damage to hedgerow and trees here

Compliance with the CoCP is a requirement within the draft DCO. Ref 8-3

Reflect actual hard standing area through Riverside Farm

HPC Response

Impact on hedgerows, trees etc as per initial comments in this response

Request more information on number of vehicles, frequency of visits Not clear about naming of Riverside Farm. It is not marked on Google Maps or OS, this may be barns on Hartridges Lane?-Ref 8-4



# TPO

l in the



<u>Horningsea</u>	<u>Ref 8-3</u>	The Applicant notes the comments and can confirm that the new Order Limits reflect	Application
Parish	Reflect actual hard standing area through Riverside Farm	Application Document extent of existing hard standing. The buildings shown are	Ref 4.1 Loca
Council	HPC Response	part of Riverside Farm Ref 4.1 Location and property, though the farmhouse	Scheme Ord
	Impact on hedgerows, trees etc as per initial comments in this response	located elsewhere.	
	Request more information on number of vehicles, frequency of visits No		
	clear about naming of Riverside Farm. It is not marked on Google Maps of	r <u>r</u>	
	OS, this may be barns on Hartridges Lane?		
Horningsea	Ref 8-4	The Applicant can confirm that Schedule 15 of the DCO (Removal of hedgerows) and	Application
Parish	Inclusion of land within the field west of Hartridges Lane		
4.8 Hedger	ow regulations and tree preservation plan set out the hedgerows and TPO	Document Ref:	
Council	HPC Response	trees to be removed during construction, commitments to their replanting and HPC Response	5.4.2.1 CoC
	Impact on hedgerows, trees etc as per initial comments in this response?	reinstatement following construction is covered in the CoCP and Draft DCO.	
	Time to restitution?	Compliance with the CoCP is a requirement within the draft DCO.	
Change Q 1 in	volves a widening of order limits on the parth west side of Hatridge's Lane	beyond the farm buildings. This part of the Lane is characterised by a line of 'standard' trees, mi	ainly aveamore
0	5 S S S		, ,
<del>30 years old, c</del>	<del>;lose to the carriageway. See photos 4 and 5. Change 8-5 seems to involve a</del>	substantial rectangular extension to land in order limits. The justification given for this expansion	<del>ən in limits is</del>

general and it is not obvious why it is needed at this location. Can we please have a clear assurance that the mature trees within limits for Changes 8-4 and 8-5 will not be removed? In written response at Con Three, we were also assured1 that the HDD drive site for the River

Cam crossing would be from the west/north, Waterbeach, side of the river. The reason for seeking this assurance was to confirm that the largest machinery needed for the HDD would not have to be brought across Clayhithe Bridge or need to use Hatridge's Lane for access. The extended limits now being proposed in Change 8-5 now suggest that this assurance may no longer be valid. Can this earlier assurance please be repeated?



n Document cation and rder Limits

on

<u>oCP</u>

<del>nore, about</del> is very



**Document Reference Applicant Response** The Applicant can confirm that Schedule 15 of the DCO (Removal of hedgerows) and Change 8-4 involves a widening of order limits on the north west side of Applicati Save Honey Hatridge's Lane, beyond the farm buildings. This part of the Lane is Hill (and Ian 4.8 Hedgerow regulations and tree preservation plan set out the hedgerows and TPO Ref<mark>: 4.1</mark> characterised by a line of 'standard' trees, mainly sycamore, about 30 years trees to be removed during construction, commitments to their replanting and Gilder) Scheme reinstatement following construction is covered in the CoCP and Draft DCO.mature old, close to the carriageway. See photos 4 and 5. Change 8-5 seems to involve 5.4.2.1 ( a substantial rectangular extension to land in order limits. The justification trees within limits for Changes 8-4 and 8-5 will not be removed. The wider corridor is given for this expansion in limits is very general and it is not obvious why it is to facilitate: needed at this location. Can we please have a clear assurance that the mature trees within limits for Changes 8-4 and 8-5 will not be removed? Creating a temporary construction access through the field parallel to In written response at Con Three, we were also assured1 that the HDD drive Hatridge's Lane, but beyond the trees so as to avoid damage to the surface site for the River of Hatridge's Lane and the trees. Cam crossing would be from the west/north, Waterbeach, side of the river. Compliance with the CoCP is a requirement within the draft DCOThis The reason for seeking this assurance was to confirm that the largest section of Hatridge's Lane is privately owned (not an adopted public machinery needed for the HDD would not have to be brought across highway) so is also within the Order Limits for acquiring rights for future Clayhithe Bridge or need to use Hatridge's Lane for access. The extended user for operational inspection and maintenance access. limits now being proposed in Change 8-5 now suggest that this assurance may no longer be valid. Can this earlier assurance please be repeated? The Applicant notes the comments and can confirm that the new Order Limits reflect Application Document extent of existing hard standing. The buildings shown are part of Riverside Farm Location and property, though the farmhouse located elsewhere.- Scheme Order Limits-Table 1.7: Noise and vibration Stakeholder Comment **Applicant Response** Docume



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<u> Order Limits</u>		
<del>CoCP</del>		
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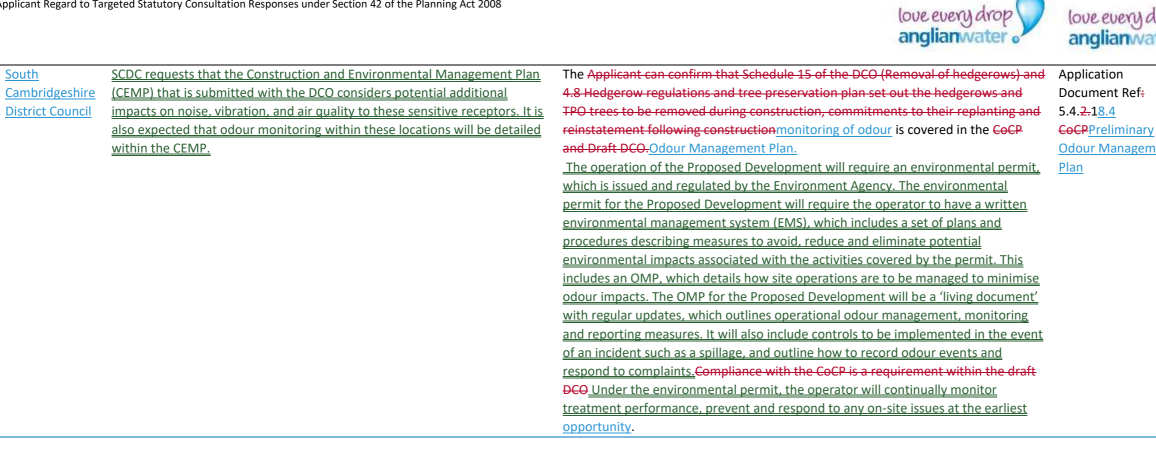


Table 1-8: Planning			
Stakeholder Comment			Document
	Applicant Response		<u>Reference</u>
The mature trees within limits for Changes 8-4 and 8-	5 will not be removed. The Application Document wider corridor is to facilitate:	Ref 4.1 Location and	

Creating a temporary construction access through the field parallel to Hatridge's Lane, but beyond the trees so as to avoid damage to the surface of Hatridge's Lane and the trees.

love every drop	
anglianwater .	~

**Odour Management** 

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Scheme Order Limits

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<u>Urban and</u> <u>Ensuring</u> <u>Adequate</u> Security of		owned (not an adopted public highway) so is also within the Order Limits for acquiring rights for future user for operational inspection and maintenance access. <u>Civic</u> <u>It is considered</u> that the current proposals do not provide adequate security
<u>Foul Water</u> Connections		for foul water connections to either Waterbeach Village or the Barracks. The construction of a TPS at the existing Waterbeach
	Ŧ	STW in isolation will not provide the necessary capacity within
	ŧ	the wider network to accommodate existing and forecast
	ŧ	flows. The existing gravity network connecting Waterbeach
	<del>S</del>	Barracks, and Waterbeach Village must be included in the
	÷ ŧ	<u>CWWTP proposals and this infrastructure must be delivered by</u> <u>Anglian Water as the statutory undertaker.</u>
	e	Anglian water as the statutory undertaker.
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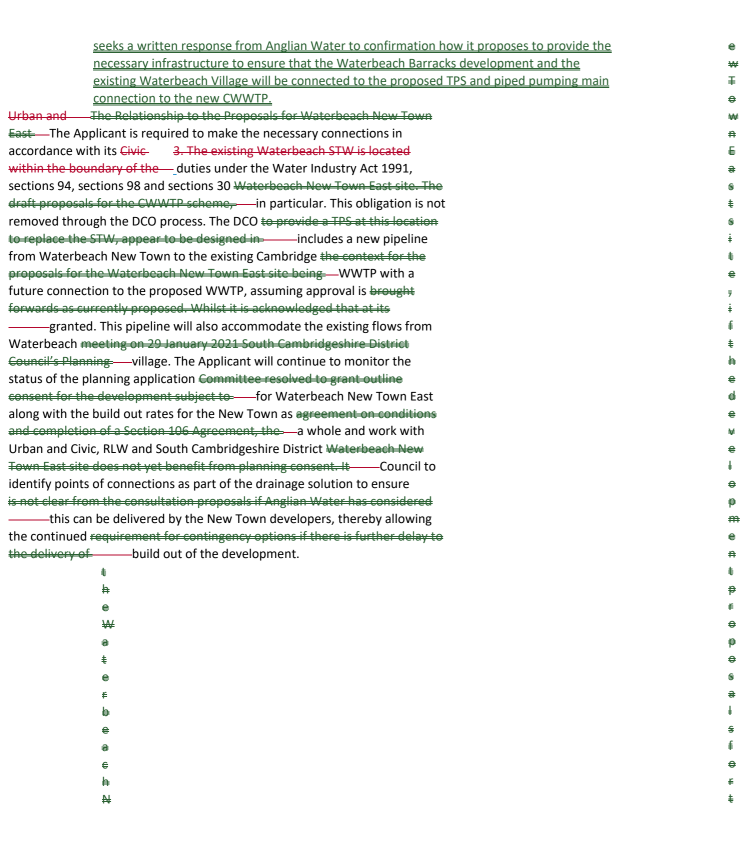


TableU&C 0.7: Noise and vibration

Urban and CivicEnsuring Adequate Security of Foul Water Connections The Relationship to the Proposals for Waterbeach New Town East It is considered that the current proposals do not provide adequate security for foul water connections to either Waterbeach Village or the Barracks, The construction of a TPS at The existing Waterbeach STW in isolation will not provide the necessary capacity within the wider network to accommodate existing and forecast flowes is located within the boundary of the The existing gravity network connecting Waterbeach Barracks, and Waterbeach Village must be included in the CWWTP proposals and this infrastructure must be delivered by Anglian Water proposes to provide the necessary infrastructure to ensure that the waterbeach Barracks and piele pumping main connection to the resolution to existing waterbeach Nillage will be connected to the proposed TPS and piele pumping main connection to the resolution to entext for the proposals for the Waterbeach New Town East site. The draft proposals for the waterbeach New Town East site. The draft proposals for the Waterbeach New Town East site. The draft proposals for the Waterbeach Barracks development and the existing Waterbeach Nillage will be connected to the proposed TPS and piele upmping main connection to the new CWWTP, Waterbeach New Town East site. The draft proposals for the Waterbeach New Town East site. The draft proposals for the Waterbeach New Town East site. The draft proposals for the Waterbeach New Town East site. The draft proposals for the Waterbeach New Town East site. The draft proposals for the Waterbeach New Town East site. The draft proposals for the Waterbeach New Town East site. The draft proposals for the Waterbeach New Town East site. The draft proposals for the Waterbeach New Town East site. The draft proposals for the Waterbeach New Town East site. The draft proposals for the Waterb		
<u>106 Agreement, the Waterbeach New Town East site does not yet benefit from</u> planning consent. It	 Proposals for Waterbeach New Town East It is considered that the current proposals do not provide adequate security for foul water connections to either Waterbeach Village or the Barracks.3. The construction of a TPS at t_The existing Waterbeach STW in isolation will not provide the necessary capacity within the wider network to accommodate existing and forecast flows.js located within the boundary of the The existing gravity network connecting Waterbeach Barracks, and Waterbeach Village must be included in the CWWTP proposals and this infrastructure must be delivered by Anglian Water as the statutory undertaker. U&C seeks a written response from Anglian Water to confirmation how it proposes to provide the necessary infrastructure to ensure that the Waterbeach Barracks development and the existing Waterbeach Village will be connected to the proposed TPS and piped pumping main connection to the new CWWTP-Waterbeach New Town East site. The draft proposals for the CWWTP scheme, to provide a TPS at this location to replace the STW, appear to be designed in the context for the proposals for the Waterbeach New Town East site being brought forwards as currently proposed. Whilst it is acknowledged that at its meeting on 29 January 2021 South Cambridgeshire District Council's Planning Committee resolved to grant outline consent for the development subject to agreement on conditions and completion of a Section 106 Agreement, the Waterbeach New Town East site does not yet benefit from	duties under the Water Industry Act 1991, sections 94, sections 98 and sections 30 in particular. This obligation is not removed through the DCO process. The DCO includes a new pipeline from Waterbeach New Town to the existing Cambridge WWTP with a future connection to the proposed WWTP, assuming approval is granted. This pipeline will also accommodate the existing flows from Waterbeach village. The Applicant will continue to monitor the status of the planning application for Waterbeach New Town East along with the build out rates for the New Town as a whole and work with Urban and Civic, RLW and South Cambridgeshire District Council to identify points of connections as part of the drainage solution to ensure-this can be delivered by the New Town developers,



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Cambridge Waste Water Treatment Plant Relocation Project Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008





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is not clear from the consultation proposals if Anglian Water has considered requirement for contingency options if there is further delay to the delivery of the Waterbeach New Town East site, if the development proposals for the site evolve prior to outline consent being granted or if planning consent is not forthcoming. <u>U&C seeks further discussions with Anglian Water to consider the potential</u>

contingency options to account for the above scenarios.

this can be delivered by the New Town developers, thereby allowing the continued build out of the development.

U&C seeks further discussions with Anglian Water to consider the potential contingency options to account for the above scenarios-





Cambridge Waste Water Treatment Plant Relocation Project Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

### Table 0.91-9: Project Description

akeholder_		licant Response
ave Honey	-SHH comment on naming: Hatridge's Lane is labelled as such on the OS base Hill (and Ia	
mapp	ing, so	connected to the new TPS. U&C seeks urgent written clarific
<del>Gilder)</del>	— should be taken as correct spelling. The group of farm buildings labelled as Riverside Fa	include the provision of this infrastructure.
	<del>011</del>	former The Applicant the rise the respondent for elevitication on the
	the AW mapping are not and never have been known locally by this name and this nam	
	<del>is not</del>	use the correct label of Hatridge's Lane.
	used by OS. There is a risk of confusion with Riverside House (which was	
	formerly Clayhithe Farm), which is on Clayhithe Road.	
<del>rban and</del>	Waterbeach Barracks is a key strategic location for growth in Cambridgeshire. As	
ivic	set out below, U&C is pursuing a rapid programme for the delivery of the	
	project. It is critical that this is matched by the provision of new strategic infrastructure	
	including the new CWWTP. It is also necessary that the details Anglian Waters proposal	<u>}</u>
	<del>are fully coordinated with the infrastructure demands of the Waterbeach Barracks</del>	The Applicant notes the comments and both Anglian water and the
	project and its specific technical requirements.	project team are engaged with Urban and Civic in the Waterbeach N
<del>Jrban and</del>	U&C fully supports the principle of the proposed CWWTP and U&C supports the	Town drainage delivery strategy to ensure this alignment.
ivic	selection of the land south of Horningsea site (known as 'Option 3') as the	
	preferred approach for the CWWTP facility.	
Irban and	—The Provision of a Suitable Piped Connection between Waterbeach Barracks and the	
ivic		The Applicant acknowledges and notes the comment.
	1. The consultation proposals indicate that a piped pumping main connection will be made	
	between the existing Waterbeach Sewage Treatment Works (STW) and the new CWWTP. This	
	would cater for the intention for the Waterbeach STW to become a transfer pumping station	The Applicant is required to make necessary connections in accordar
	<del>(TPS).</del>	with its duties under the Water Industry Act 1991. The exact points o
	However, U&C is concerned that it's not clear from the current proposals that the necessary	connection will form part of the Waterbeach New Town Drainage
	infrastructure will be included as part of the project to provide a gravity connection between	Delivery Strategy submitted and agreed with South Cambridgeshire
	the existing STW (which will become the TPS) and the existing onsite Waterbeach Barracks foul	District Council.

Stakeholder Comment

## **Applicant Response**

Save Honey	SHH comment on naming: Hatridge's Lane is labelled as such on	The Applicant thanks the respondent for clarification on the naming and will use
Hill (and Ian	the OS base Hill (and Ian mapping, so	the correct label of Hatridge's Lane.
<u>Gilder)</u>	Gilder)-should be taken as correct spelling. The group of farm	
	buildings labelled as Riverside Farm on	
	the AW mapping are not and never have been known locally by	
	this name and this name is not	
	used by OS. There is a risk of confusion with Riverside House	
	(which was formerly Clayhithe	
	Farm), which is on Clayhithe Road.	

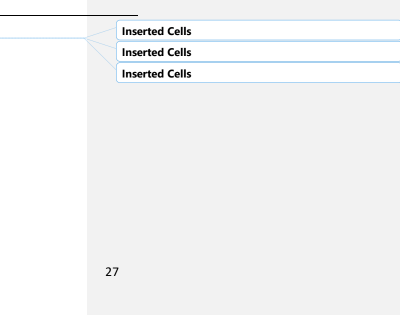


#### **Document**

ing Waterbeach Village will be n that the CWWTP project will

R hing and will

## Document Reference





Alderson Urban	Regarding your additional Scheme changes following the	The effects to traffic and transport will be reported in the	Applicatio
nd <mark>Allen</mark>	Phase 3 consultation, I am very concerned that your	ES.Applicant notes the comments and both Anglian water and	Documen
<u>vic</u>	amendments of traffic flows will further increase the flow of	<u>the project team</u> . This chapter will be underpinned by a	<del>Ref:</del>
	traffic on Horningsea Road through Fen Ditton and cause	Transport Assessment (TA) which has been completed to align	<del>5.2.19</del>
	more delays resulting in much traffic congestion, an increase	with the TA guidance published Cambridge County Council	<del>Traffic an</del>
	of air and noise pollution both by day and night that will	(CCC) highway authority. The assessment includes modelling	Transpor
	severely disrupt our lives. Furthermore, there is no indication	of construction vehicle movements including those using	Applicati
	of just how long the traffic management will last but as the	Horningsea Road. The approach to the TA has been discussed	Docume
	construction phase is projected at four years, I am fearful that	with CCC including how to account for future changes to	Ref:
	it could be even longer. You state that these are to "further	traffic volumes with the modelling. The control of vehicle	<del>5.4.19.7</del>
	minimise adverse impacts on environmental and community	movements is a requirement within the DCO which obligates	<del>CTMP,</del> Applicati
	receptors" yet for us they will be much worsened and directly	the Applicant to enforce a Construction Traffic Management	<del>Applicat</del>
	affect our quality of life and value of our land! Waterbeach	Plan (CTMP) and a Construction Code of Practice (CoCP). The	Ref:
	Barracks is a key strategic location for growth in	CTMP includes a restriction on vehicle movements within the	<del>5.4.2.1</del>
	Cambridgeshire. As set out below, U&C is pursuing a rapid	villages of Horningsea and Fen Ditton.	<del>CoCP,</del>
	programme for the delivery of the project. It is critical that this	The CTMP secures the commitments in relation to the management of construction	Applicat
	is matched by the provision of new strategic infrastructure	wehicle movements. A draft of the CTMP is included in the application and will be	Docume
	including the new CWWTP. It is also necessary that the details	developed into a final detailed CTMP following the submission of the DCO	Ref 7.8
	Anglian Waters proposals are fully coordinated with the	application. It includes a section on 'Adherence to Designated Routes' which includes	Commu
	infrastructure demands of the Waterbeach Barracks project	a requirement for a strategy for reporting noncompliance as well as encouraging	Liaison
	and its specific technical requirements.	local residents to report HGV movements within villages. Furthermore the CTMP	Plan
	and its specific technical requirements.	includes a section, 'Monitoring Strategy' which requires the Principal Contractor(s) to	. iun
		implement a system for monitoring the movement of vehicles associated with the	
		construction of the Proposed Development, which includes ANPR cameras along	
		Horningsea Road.	
		The final CTMP will set out the detailed management measures, procedures and	
		best practices required for managing the impact of construction traffic on the local	
		and strategic road networks during the construction period.	
		A draft Community Liaison Framework Plan also included in	
		the application sets out the approach to ongoing	
		communication with residents, the community, and	
		businesses, including communication in relation to traffic and	
		transport matters are engaged with Urban and Civic in the	
		Waterbeach New Town drainage delivery strategy to ensure	
		this alignment.	

Alderson Urban and We are facing the prospect of seeing this site spoiling the view of countryside U&C fully supports the principle of the proposed CWWTP and U&C supports the The Applicant acknowledges and notes the comment. The Applicant has, within the Environmental-Application and Allen from our house and garden, noise pollution, vibration from

drilling and dust from

Statement, sought to determine all the potential environmental, social, and Civic **Document Ref 5**-selection of the land south of Horningsea site (known as 'Option 3') as the preferred approach for the CWWTP facility.



#### **Deleted Cells**

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Cambridge Waste Water Treatment Plant Relocation Project Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008



	the construction traffic that will adversely affect our peaceful wildlife garden that ——Environmental we have spent many years in creating and now it will be no mo the —Statement away from this huge construction site And after all that we will have		<del>ers ar</del>
	the views and toxic air that you claim will not happen!		
<del>Cambridge</del>	The Applicant notes the comments. The justification that has been put forward for	The effects of the Proposed Development, such as risk of air, dust, noise impacts	Appli
<del>City Council</del>	the changes to the order limits and traffic management has been noted. Given	on nearby sensitive receptors, are assessed in the Environmental Statement that	Docu
	that some of the revised boundaries appear to be closer to sensitive receptors	accompanies the DCO application. Where any risk of significant effects on	Envir
	such as residential housing (notably 8.2, 8.3, 8.7, and 8.8), it will be important that	receptors are identified the Environmental Statement identifies measures to avoid,	State
	the DCO submission material makes clear how these changes affect the impact	minimise or mitigate these effects. For land that will restored post construction,	
	upon sensitive receptors or provide benefits to surrounding landowners or to the	such as 8.2, 8.3, 8.7 and 8.8, those work to restore the land and any local benefits	
	delivery or operation of the project.	would be agreed between the Applicant and affected landowners.	
<u>Urban and</u>	The Provision of a Suitable Piped Connection between Waterbeach Barracks and the	The Applicant is required to make necessary connections in accordance with its	
<u>Civic</u>	Civic CWWTP	duties under the Water Industry Act 1991. The exact points of connection will	
	1. The consultation proposals indicate that a piped pumping main connection will be	form part of the Waterbeach New Town Drainage Delivery Strategy submitted and	
	made between the existing Waterbeach Sewage Treatment Works (STW) and the new	agreed with South Cambridgeshire District Council.	
	<u>CWWTP. This would cater for the intention for the Waterbeach STW to become a</u>		
	<u>transfer pumping station (TPS).</u> However, U&C is concerned that it's not clear from the current proposals that the		
	necessary infrastructure will be included as part of the project to provide a gravity		
	connection between the existing STW (which will become the TPS) and the existing		
	onsite Waterbeach Barracks foul water network. Similarly, it is not clear how feeds from		
	the existing Waterbeach Village will be connected to the new TPS.		
	U&C seeks urgent written clarification that the CWWTP project will include the provision		
	of this infrastructure.		
Cambridge			

\_\_\_\_\_CCC requests that the Construction and Environmental Management Plan (CEMP) The Applicant notes the comments. The ES chapters for air quality, odour and Table 1-10: Traffic and Transport

<u>Cambridge</u>	The Applicant notes the comments. The justification that has been put forward	The effects of the Proposed Development, such as risk of air, dust, noise impacts	<u>Applica</u>
<u>City Council</u>	for the changes to the order limits and traffic management has been noted. Given	on nearby sensitive receptors, are assessed in the Environmental Statement that	<u>Docum</u>
	that some of the revised boundaries appear to be closer to sensitive receptors	accompanies the DCO application. Where any risk of significant effects on	Enviro
	such as residential housing (notably 8.2, 8.3, 8.7, and 8.8), it will be important that	receptors are identified the Environmental Statement identifies measures to	<u>Staten</u>
	the DCO submission material makes clear how these changes affect the impact	avoid, minimise or mitigate these effects. For land that will restored post	
	upon sensitive receptors or provide benefits to surrounding landowners or to the	construction, such as 8.2, 8.3, 8.7 and 8.8, those work to restore the land and any	
	delivery or operation of the project.	local benefits would be agreed between the Applicant and affected landowners.	



are set out

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<u>lication</u> ument Ref 5 ronmental ement

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effects for the	e <del>se disciplines. This</del>	Ð	<del>ocument Ref 5</del> Document	
Applicant Resp	sponse City Council	that is submitted with the D	CO considers potential additional impacts on noise, noise and vibration provide	<del>the assessr</del>
Stakeholder	Comment		Application	
<u>City Council</u>	submitted with the	e DCO considers potential additional impacts on noise,	noise and vibration provide the assessment of effects for these disciplines. This	Docume
<u>Cambridge</u>	requests that the C	Construction and Environmental Management Plan (CEMP) that is	The Applicant notes the comments. The ES chapters for air quality, odour and	<u>Applica</u>

ication Iment Ref 5

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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

#### Stakeholder Comment

**Applicant Response** 

**Cambridge Waste Water Treatment Plant Relocation Project** Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

> vibration, and air quality to these sensitive receptors. It is also expected that assessment takes into account mitigation in the form of design features as part Environmental odour monitoring within these locations will be detailed within the CEMP of the design of the Proposed Development and the requirement (within Statement, Schedule 2 of the DCO) for the implementation of the Code of Construction Application Practice (CoCP). The CoCP will be provided with the Application. This document - Document Ref sets out a range of topic specific measures to avoid and minimise potential 5.2.18 ES, Chapter impacts including noise and air emissions. 18: Odour

> > Until the permit for the existing Cambridge WWTP has been surrendered it will Application continue to operate in accordance with the environment permit, including the Document Ref odour management measures. Once the proposed WWTP is operational it will 5.4.18.4 also be subject to an environmental permit including a detailed odour Preliminary Odour management. The project description as part of the ES, and the ES Chapter for -Management Plan, Odour set out the design features within the proposed W/WTP that have Application included in relation to odour control. An Outline Odour Management Plan hoon will be Document Ref: provided within the Application which sets out the approach to the future 5.4.2.1 CoCP management of odour within the proposed WWTP.



**Document Reference** 



## Reference

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

#### Stakeholder Comment

<u>Cambridge Waste Water Treatment Plant Relocation Project</u> <u>Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008</u>

<u>Alderson</u> and Allen	Regarding your additional Scheme changes following the Phase 3 consultation, I am very concerned that your amendments of traffic flows will further increase the flow of traffic on Horningsea Road through Fen Ditton and cause more delays resulting in much traffic congestion, an increase of air and noise pollution both by day and night that will severely disrupt our lives. Furthermore, there is no indication of just how long the traffic management will last but as the construction phase is projected at four years, I am fearful that it could be even longer. You state that these are to "further minimise adverse impacts on environmental and community receptors" yet for us they will be much worsened and directly affect our quality of life and value of our land!	The effects to traffic and transport will be reported in the ES. This chapter will be underpinned by a Transport Assessment (TA) which has been completed to align with the TA guidance published Cambridge County Council (CCC) highway authority. The assessment includes modelling of construction vehicle movements including those using Horningsea Road. The approach to the TA has been discussed with CCC including how to account for future changes to traffic volumes with the modelling. The control of vehicle movements is a requirement within the DCO which obligates the Applicant to enforce a Construction Traffic Management Plan (CTMP) and a Construction Code of Practice (CoCP). The CTMP includes a restriction on vehicle movements within the villages of Horningsea and Fen Ditton.
		The CTMP secures the commitments in relation to the management of construction vehicle movements. A draft of the CTMP is included in the application and will be developed into a final detailed CTMP following the submission of the DCO application. It includes a section on 'Adherence to Designated Routes' which includes a requirement for a strategy for reporting noncompliance as well as encouraging local residents to report HGV movements within villages. Furthermore the CTMP includes a section, 'Monitoring Strategy' which requires the Principal Contractor(s) to implement a system for monitoring the movement of vehicles associated with the construction of the Proposed Development, which includes ANPR cameras along Horningsea Road. The final CTMP will set out the detailed management measures, procedures and best practices required for managing the impact of construction traffic on the local and strategic road networks during the construction period.
		<u>A draft Community Liaison Framework Plan also included in the application sets</u> out the approach to ongoing communication with residents, the community, and businesses, including communication in relation to traffic and transport matters.
<u>Alderson</u> and Allen	We are facing the prospect of seeing this site spoiling the view of countryside from our house and garden, noise pollution, vibration from drilling and dust from the construction traffic that will adversely affect our peaceful wildlife garden that we have spent many years in creating and now it will be no more than half a mile away from this huge construction site And after all that we will have to endure the views and toxic air that you claim will not happen!	The Applicant notes the comment. The Applicant has, within the EnvironmentalStatement, sought to determine all the potential environmental, social, andhealth effects of the construction period and operation of the new facility. Inaddition, within each of the Environmental Statement chapters are set out themitigation proposals to minimise any such effects.

#### **Applicant Response**



Document Reference



Application Document Ref: 5.2.19 Traffic and Transport, Application Document Ref: 5.4.19.7 CTMP, Application Document Ref: 5.4.2.1 CoCP, Application Document Ref 7.8 Community Liaison Plan

Application Document Ref 5 Environmental Statement Cambridge Waste Water Treatment Plant Relocation Project Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

0	co Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008	Applicant Response	Document Reference	love every drop anglianwater	(c a
	vibration, and air quality to these sensitive receptors. It is also expected that odour monitoring within these locations will be detailed within the CEMP	assessment takes into account mitigation of the design of the Proposed Developm         Statement, Schedule 2 of the Document, Schedule 2 of the Document, Practice (Construction _ Application _ Document measures to avoid and minimise poten noise and air emissions.         Until the permit for the existing Cambre _ Application continue to operate permit, including the _ Document Ref or proposed WWTP is operational it will - environmental permit including a detail management. The project description a _ Management Plan, Odour set o _ WWTP that have been _ Application Outline Odour Management Plan will b Application which sets out the approace	ment and the r CO) for the imp CP). The CoCP at Ref sets out a tial 5.2.18 ES idge WWTP ha a in accordance dour managem 5.4.18.4 iled odour P as part of the E ut the design f on included in Documer	equirement (within plementation of the Code of will be provided with the a range of topic specific by Chapter impacts including as been surrendered it will e with the environment hent measures. Once the also be subject to an reliminary Odour S, and the ES Chapter for eatures within the proposed relation to odour control. An at Ref: provided within the	Env Stat Apr Doc 5.2. 18: Apr Doc 5.4. Pre Ma Apr Doc 5.4.
Cambridge City Council _	On the basis of the above, Cambridge City Council does not object to the revised order limits and traffic management details.	The Applicant notes the comment.		<u>-</u> 3.4.2.1 COCI	_
Fen Ditton	Ref 2-5 - extension to use existing Horningsea Road field access via the Jessie's	The Applicant notes the comment-and	<del>can confirm th</del>	at Jessie's Hens access is for	

access to Waterbeach only.

Parish

Council

The applicant will be working closely with the Local Highway Authority on the Horningsea Parish implementation of TTRO speed limits before and after the Clayhithe Bridge. The Council number of vehicles requiring access off the Clayhithe Road to the pipe line corridor is approximately 8 HGVs per day for a period 6 months.

Hen

Farm for inspection and maintenance access during operational life of the project.

FDPC comment: AW should clarify if this refers to the proposed Waterbeach pipeline

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vironmental atement, oplication ocument Ref 2.18 ES, Chapter : Odour oplication ocument Ref 4.18.4 eliminary Odour lanagement Plan, oplication ocument Ref: 4.2.1 CoCP

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

<u>Stakehokler</u>	Comment	Applicant-Response	<u>Docur</u> Refer
	connection tunnel and to a vent shaft or another type of asset. We object to the unr use of Horningsea Road within the village for operational traffic. More details are needed on the frequency of visits and the vehicles and equipment involve		<u></u> <u>N2+2</u> F
Fen Ditton	<u>Ref 2-5 - extension to use existing Horningsea Road field access via the Jessie's Hen</u>	The Applicant acknowledges and notes the comment and can confirm that Jessie's	Hens
<u>Parish</u> <u>Council</u>	Farm for inspection and maintenance access during operational life of the project. FDPC comment: AW should clarify if this refers to the proposedWaterbeach pipeline or connection tunnel and to a vent shaft or another type of asset. We object to the unrestricted use of Horningsea Road within the village for operational traffic. More details are needed on the frequency of visits and the vehicles and equipment involved.Note also that any such use was objected to previously. We are pleased to see some reduction in the excessive land take referred to in our previous objection.Historic England	access is for Parish access to Waterbeach only.	
	also that any such use was objected to previously. We are pleased to see some reduct npanying plans which indicate the <u>The Applicant acknowledges and notes the comme</u> _proposed minor amendments pursuant to the above referenced NSIP. The details ha been noted and we have no comments to make. <del>Concern about the impact of construction traffic on Clayhithe bridge. This bridge is</del>	nt.	ou lette
and the accor	npanying plans which indicate the <u>The Applicant acknowledges and notes the comme</u> _proposed minor amendments pursuant to the above referenced NSIP. The details have no comments to make. <u>Concern about the impact of construction traffic on Clayhithe bridge. This bridge is narrow and</u> <u>the road bends sharply on either side of the bridge with limited view for drivers</u> ,	nt.	ou lette
and the accor	npanying plans which indicate the <u>The Applicant acknowledges and notes the comme</u> _proposed minor amendments pursuant to the above referenced NSIP. The details have noted and we have no comments to make. <u>Concern about the impact of construction traffic on Clayhithe bridge. This bridge is</u> <u>narrow and</u>	nt. ave The Aapplicant notes the comments.will be working closely with the Local Highway Authority on the implementation of TTRO speed limits before and after the Clayhithe Bridge. The number of vehicles requiring access off the Clayhithe Road to the pipe line corridor is approximately 8 HGVs per day for a period 6 months.The ES chapters for Biodiversity and Water Resources provide the assessment of effects for these disciplines. This assessment takes into account mitigation in respect of	ou lette
and the accor England Horningsea Parish Council	mpanying plans which indicate the <u>The Applicant acknowledges and notes the comme</u> proposed minor amendments pursuant to the above referenced NSIP. The details have been noted and we have no comments to make. Concern about the impact of construction traffic on Clayhithe bridge. This bridge is narrow and the road bends sharply on either side of the bridge with limited view for drivers, bikes and pedestrians. Concern about the impact of construction traffic on Clayhithe bridge. This bridge is narrow and the road bends sharply on either side of the bridge with limited view for drivers, bikes and pedestrians.	nt. ave The Aapplicant notes the comments.will be working closely with the Local Highway Authority on the implementation of TTRO speed limits before and after the Clayhithe Bridge. The number of vehicles requiring access off the Clayhithe Road to the pipe line corridor is approximately 8 HGVs per day for a period 6 months.The ES chapters for Biodiversity and Water Resources provide the assessment of effects	ou lette

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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008			angliar
<u>Stakehokler</u>	Comment	Applicant-Response	Document
	·		Reference

	HPC Response	for the CWS to address this concern. In addition the Drainage Strategy sets out the	Biodive
	We have concern about the impact on the CWS-if these works go ahead in the vicin		Applica
	of ditch		Docum
	5.1 and 5.2 The CWS contains rare and vulnerable species and this disturbance		<del>Refere</del>
	could lead to the damage of their habitat and species loss.		Chapte
			Biodive
			Docum
			<del>5.4.2.2</del>
			<del>B LERN</del>
			CEMP.
Horningsea	Ref 5-2 - Include adjacent public highway along Low Fen Drove Way.	The Applicant notes the comments. The access proposals are as set out within	Applica
Parish-	HPC Response the Traffic and Transport chapters of the Environmer	tal Statement. The effects for the CWS to address this concern. In addition the Drainag	<u>ge Strate</u>
Biodivers	sity, Document Ref: Council		<b>1</b>
	<u>CWe have concern about the impact on the CWS- if these works go ahead in the to</u>	traffic and transport will be reported in the ES. This chapter will be 5.	.2.19 Tra
	Concern about noise and disturbance on the sensitive environment here.	underpinned by a Transport Assessment (TA) which has been completed to align	Transp
	The increased land take appears to be blocking Low Fen Drove with parking for	with the TA guidance published Cambridge County Council (CCC) highway	<u>Applica</u>
e	onstructionauthority. The assessment includes modelling of construction vehicl		
	, to the TA ha		
	Access should be from the A14, as strongly requested by the local community	discussed with CCC including how to account for future changes to traffic Applic	ation vo
		the modelling. The control of vehicle movements is a requirement — Document Re	<del>f: within</del>
		which obligates the Applicant to enforce a Construction Traffic 5.4.2.1 CoCP,	-Manage
		(CTMP) and a Construction Code of Practice (CoCP). The CTMP Application in	
		on vehicle movements within the villages of Horningsea and - Document Ref 7.8	
		Fen Ditton.	Comm
			Liaison

Application construction vehicle movements. A draft of the CTMP is included in the Document Ref: application and The CTMP secures the commitments in relation to the management of will be developed into a final detailed CTMP following the 5.2.3 Alternatives submission of the DCO application. It includes a section on 'Adherence to Designated Routes' which includes a requirement for a strategy for reporting noncompliance as well as encouraging local residents to report HGV movements within villages. Furthermore the CTMP includes a section, 'Monitoring Strategy' which requires the Principal Contractor(s) to implement a system for monitoring the movement of vehicles associated with the construction of the Proposed Development, which includes ANPR cameras along Horningsea Road.

> The final CTMP will set out the detailed management measures, procedures and best practices required for managing the impact of construction traffic on the local and strategic road networks during the construction period.

A draft Community Liaison Framework Plan also included in the application sets out the approach to ongoing communication with residents, the community, and businesses, including communication in relation to traffic and transport matters.

The Alternatives Chapter of the ES sets out the reasons for the decision in relation to the selected access option.



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raffic and sport, ication he approach volumes with in the DCO

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munity on Plan, Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

#### Stakeholder Comment

Applicant-Response

# Document

#### The Applicant can confirm that Schedule 15 of the DCO (Removal of hedgrows) Ref 6-1 Application Horningsea Parish Extend northwards between Horningsea Road and Waterbeach pipeline corridor, and 4.8 Hedgrow regulations and tree preservation plan set out the hedgrows and west of the cemetery. HPC Response Council TPO trees to be removed during construction, commitments to their replanting This is very close to Horningsea Village and we need more information on the use and reinstatement following construction is covered in the CoCP and Draft DCO of this area and the impact it will have on the road and the residents. and sets out approximate time scales. Compliance with the CoCP is a requirement Request details of the traffic management measures for Horningsea Road Does within the draft DCO. 'temporary construction working space' include hard standing for construction vehicles? How long is 'temporary' What restitution measures are in place and time limit for restitution? How long will it take to restore the landscape ? Horningsea Ref 6-2 Impacts to agricultural land and farm businesses are assessed and reported in Agricultural Provide corridors from Clayhithe Road via Gayton Farm to fields east of the farm, the ES in the Agricultural Impact Assessment (application document reference: Impact Parish plus reflect 5.4.6.2) . Assessment need to access north and south / west and east of two large field drains (application Council HPC Response The DCO will require the implementation of a Soil Management Plan. An outline document This will have a long term impact on a busy working farm with sensitive livestock, plan is provided within the DCO application (see application document reference: reference: and a 5.4.6.3). This sets out measures for the safeguarding of soil resources and specific 5.4.6.2). camping and caravanning business. reinstatement and monitoring requirements. This plan takes into account Request more information on frequency of access guidance from the Department for Environment, Food and Rural Affairs (Defra), application Request more information on types of specifically Land use planning: Good practice guide for handling soils 2000 and document vehicle-Request more information on noise levels and type of disturbance so livestock can Code of Construction Code of Practice for the Sustainable Use of Soils on reference: 5.4.6.3 be protected **Construction Sites 2009. Soil Management** Request guarantee that churning up of tracks etc with be restored urgently and Plan compensation The Applicant has checked the Defra database on Countryside Stewardship the surface water management proposals for the project. provided speedily NB residents are still waiting for compensation for the mess Agreements and the wildflower strip is outside of the project boundary where Application made on their construction activities will take place.vicinity of ditch Document Ref.

5.1 land during Con 35.2 The CWS contains rare and vulnerable species and this disturbance 5.4.2.1 CoCP Reference 5.2.8 could lead to the Chapter 8:

The inspection route would be very close to the camping and caravanningdamage of their habitat and species loss. Where possible land drains will be avoided. Measures within the CoCPBiodiversity, business which will (Application Document Ref.

5.4.2.<del>1</del>2 CoCP require reinstatement of land drains. In



Reference

Document Ref: 5.4.2.1 CoCP

Cambridge Waste Water Treatment Plant Relocation Project	
Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 201	8

<u>Stakeholder</u>	Comment	Applicant-Response		) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )
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			<u>a</u>	and CEMI
	the Core Site standard design. In localised areas where there may be more disruptio	n to land which will be in full view.	drainage, it may become necessary to install	
	a pre and post works land drainage			
	The route would have an impact on a large wildflower strip which has been set up	system in consultation with landow	vners.	
	<del>under a</del>			
	Countryside Stewardship Agreement with DEFRA			

Land drains running east /west across the fields, could be impacted by the activities.

These are

not shown on the map. If these land drains are blocked, the land could flood. They

also have a connection with Black Ditch and therefore, connection to the SSSI.



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<del>/ be badly</del> ed by the uction of eline and tivities on instances <del>here this is</del> ssible then rains will <del>aired to a</del> LERMP MP.

Cambridge Waste Water Treatment Plant Relocation Project Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008–

<u>Stakeholder</u>	Comment	Applicant Response	Docu Refe
Horningsea	Ref 7-3	The Applicant has set out in detail all traffic movements within the final Traffic	
Parish	New land included due east from Mulberry House Farm to Waterbeach pipeline	and Transport statement of the Environmental statement (application document-	-Docu
Council		reference: 5.2.19). Access for HGVs will not be as intense as the proposed WWTP	5.4.2
	HPC Response	location with approximately 8 HGV's per day during the time frame outlined in	
	Request more information on type of access, in order to assess likely impact on working farm with livestock Request clarity on time period required for access	a the COCP (application document reference 5.4.2.1)	
	Request information on restitution – time to be accomplished		
	How will you prevent construction traffic from crossing the ' land outside scheme		
	order limits'		
Horningsea	Ref 7-4	The Applicant has set out in details all traffic movements within the final Traffic	Applic
Parish	New land included to reflect actual hard standing area through Mulberry House	and Transport statement of the Environmental statement (application document	Docui
Council	Farm	reference: 5.2.19).	refere
	HPC Response:		Traffic
	2 2		Trans
	Request more information on number of vehicles, frequency, likely noise,		
	intended use of hard standing which will impact the resident, the farm and livestock, and the		
	commercial unit		
	tenants at this busy farm		
	Request more information on time period access required.		
	Request information on restitution		



#### <u>cument</u> ference

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4.2.1 CoCP

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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

<u>Horningsea</u> Parish

Council

#### **Applicant Response**

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		Reference	_
		Application	
Ref 5-2 - Include adjacent public highway along Low Fen Drove Way.	Include the adjacent section of Clayhithe Road and land either side of Mulberry	Application	Inserted Cells
HPC Response	House Farm	Document Ref:	Inserted Cells
Concern about impact on CWS.	entrance HPC	5.2.19 Traffic and	
Concern about noise and disturbance on the sensitive environment here. The	Response	Transport,	
increased land take appears to be blocking Low Fen Drove with parking for	Request more information on number of vehicles, frequency of visits	Application	
construction vehicles.	The Applicant notes the comments. The access proposals are as set out within	Document Ref:	
Access should be from the A14, as strongly requested by the local community	the Traffic and Transport chapters of the Environmental Statement. The effects	5.4.19.7 CTMP,	
	to traffic and transport will be reported in the ES. This chapter will be	Application	
	underpinned by a Transport Assessment (TA) which has been completed to align	Document Ref:	
	with the TA guidance published Cambridge County Council (CCC) highway	5.4.2.1 CoCP,	
	Application construction <u>authority</u> . The assessment includes	Application	
	modelling of construction vehicle movements <u>Document Ref: vehicles.</u>	Document Ref 7.8	
	<u>including those using Horningsea Road. The approach to the TA has been</u>	Community	
	discussed with CCC including how to account for future changes to traffic	Liaison Plan,	
	<ul> <li>Application volumes with the modelling. The control of vehicle</li> </ul>	Application	
	<u>movements is a requirement Document Ref: within the DCO which obligates the</u>	Document Ref:	
	<u>Applicant to enforce a Construction Traffic - 5.4.2.1 CoCP, Management Plan</u>	5.2.3 Alternatives	
	<u>(CTMP) and a Construction Code of Practice (CoCP). The CTMP — Application</u>		
	includes a restriction on vehicle movements within the villages of Horningsea and		
	Fen Ditton.		
	The CTMP secures the commitments in relation to the management of		
	construction vehicle movements. A draft of the CTMP is included in the		
	application and will be developed into a final detailed CTMP following the		
	5.2.3 Alternatives submission of the DCO application. It includes a section		
	on 'Adherence to Designated Routes' which includes a requirement for a strategy		
	for reporting noncompliance as well as encouraging local residents to report HGV		
	movements within villages. Furthermore the CTMP includes a section, 'Monitoring		
	Strategy' which requires the Principal Contractor(s) to implement a system for		
	monitoring the movement of vehicles associated with the construction of the		
	Proposed Development, which includes ANPR cameras along Horningsea Road.		
	This will have an impact on the tenants with commercial units at Grange Farm		

impact of construction traffic on the local and strategic road networks during the construction period. A draft Community Liaison Framework Plan also included in the application sets

There is a bend in the road here, what trafficThe final CTMP will set out the detailed management measures-will be put in place and for how long will this access be necessary?, procedures and best practices required for managing the

out the approach to ongoing communication with residents, the community, and businesses, including communication in relation to traffic and transport matters.



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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

<u>Stakeholder</u>	Comment
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Applicant Response

Document Reference

The Alternatives Chapter of the ES sets out the reasons for the decision in relation to the selected access option.

Horningsea



Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

# Stakeholder Comment

### **Applicant Response**

Document Reference Application

Ap	pl	ica	ti	0

on Document Ref: 5.4.2.1 CoCP

<u>Horningsea</u>	<u>Ref 6-1</u>
<u>Parish</u>	Extend northwards between Horningsea Road and Waterbeach pipeline
<u>Council</u>	corridor, west of the cemetery. HPC Response
	This is very close to Horningsea Village and we need more information on the
	use of this area and the impact it will have on the road and the residents.
	Request details of the traffic management measures for Horningsea Road
	Does 'temporary construction working space' include hard standing for
	construction vehicles?
	<u>How long is 'temporary'</u>
	What restitution measures are in place and time limit for restitution?

How long will it take to restore the landscape ?

The Applicant can confirm that Schedule 15 of the DCO (Removal of hedgrows) and 4.8 Hedgrow regulations and tree preservation plan set out the hedgrows and TPO trees to be removed during construction, commitments to their replanting and reinstatement following construction is covered in the CoCP and Draft DCO and sets out approximate time scales. Compliance with the CoCP is a requirement within the draft DCO.





Cambridge Waste Water Treatment Plant Relocation Project Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

<u>keholder</u>	Comment	Applicant Response	Doc Ref
orningsea arish ouncil	Ref 6-2         Provide corridors from Clayhithe Road via Gayton Farm to fields east of the farm, plus reflect         need to access north and south / west and east of two large field drains         HPC Response         This will have a long-term impact on a busy working farm with sensitive         livestock, and a camping and caravanning business.         Request more information on frequency of access         Request more information on noise levels and type of disturbance so livestock can be protected         Request guarantee that churning up of tracks etc with be restored urgently and compensation         provided speedily NB residents are still waiting for compensation for the mess made on their land during Con 3         The inspection route would be very close to the camping and caravanning business which will already be badly impacted by the construction of the pipeline and the activities on the Core Site which will be in full view.         The route would have an impact on a large wildflower strip which has been set up <u>under a</u> Countryside Stewardship Agreement with DEFRA         Land drains running east /west across the fields, could be impacted by the activities. These are not shown on the map. If these land drains are blocked, the land could flood.         They also have a connection with Black Ditch and therefore, connection to the SSSL	Impacts to agricultural land and farm businesses are assessed and reported in the ES in the Agricultural Impact Assessment (application document reference: 5.4.6.2). The DCO will require the implementation of a Soil Management Plan. An outline plan is provided within the DCO application (see application document reference: 5.4.6.3). This sets out measures for the safeguarding of soil resources and specific reinstatement and monitoring requirements. This plan takes into account guidance from the Department for Environment, Food and Rural Affairs (Defra), specifically Land use planning: Good practice guide for handling soils 2000 and Code of Construction Code of Practice for the Sustainable Use of Soils on Construction Sites 2009. The Applicant has checked the Defra database on Countryside Stewardship Agreements and the wildflower strip is outside of the project boundary where construction activities will take place. Where possible land drains will be avoided. Measures within the CoCP (Application Document Ref. 5.4.2.1 CoCP) require reinstatement of land drains. In instances with where this is not possible then land drains will be repaired to a standard design. In localised areas where there may be more disruption to land drainage, it may become necessary to install a pre and post works land drainage system in consultation with landowners.	Agricult Impact Assessin (applicat docume referent 5.4.6.2) applicat docume referent Soil Mar Plan Applicat Docume 5.4.2.1

Ref 7-5	The Applicant	t has set out in details all traffic movements within the final Traffic- Application		
	<u>Horningsea</u>	<u>Ref 7-3</u>	The Applicant has set out in detail all traffic movements within the final	<u>Applicatio</u>
	<u>Parish</u>	New land included due east from Mulberry House Farm to Waterbeach pipeline	Traffic and Transport statement of the Environmental statement (application	Documen
	Council	<u>corridor</u>	document — Document Ref. Councilcorridorreference:	<u>5.4.2.1 Co</u>
		HPC Response		
		Request more information on type of access, in order to assess likely impact on a	5.2.19). Access for HGVs will not be as intense as the proposed WWTP	
		working farm with livestock	5.4.2.1 CoCP HPC Response location with approximately 8	
		Request clarity on time period required for access	HGV's per day during the time frame outlined in the COCP (application	
		Request information on affected trees and hedgerows	document reference 5.4.2.1)	
		Request information on restitution – time to be accomplished		
		How will you prevent construction traffic from crossing the 'land outside scheme		
		<u>order limits'</u>		



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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

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<u>Stakeholder</u>	Comment	Applicant Response	Documo Referen
			Applicat
<u>Horningsea</u> <u>Parish</u> <u>Council</u>	Ref 7-4New land included to reflect actual hard standing area through Mulberry HouseFarmHPC Response:3Request more information on number of vehicles, frequency, likely noise, intended use of hardstanding which will impact the resident, the farm and livestock, and the commercial unit tenants at this busy farm Request more information on time period access required. Request information on restitution	The Applicant has set out in details all traffic movements within the final Traffic and Transport statement of the Environmental statement (application document reference: 5.2.19).	Application Document reference: 5. Traffic and Transport
<u>Horningsea</u> <u>Parish</u> <u>Council</u>	Ref 7-5Include the adjacent section of Clayhithe Road and land either side of MulberryHouse Farm entrance HPCResponseRequest more information on number of vehicles, frequency of visitsThis will have an impact on the tenants with commercial units at Grange FarmThere is a bend in the road here, what traffic management measures will be put in place and for how long will this access be necessary?Impact on hedgerows, trees etc as per initial comments in this response	The Applicant has set out in details all traffic movements within the final         Traffic and Transport statement of the Environmental statement (application         document       Document       reference: 5.2.19).         Traffic and The Applicant can confirm that Schedule 15 of the DCO (Removal         of hedgerows)       Transport and 4.8 Hedgerow regulations and tree         preservation plan set out the hedgerows and TPO trees to be removed during         construction, commitments to their       Application replanting and reinstatement         following construction is covered in the CoCP       Document Ref.         (application document reference 5.4.2.1) and Draft DCO. Compliance with the         5.4.2.1 CoCP CoCP is a requirement within the draft DCO.	Application Document reference: 5.2 Traffic and Transport Application Document Re 5.4.2.1 CoCP
<u>Horningsea</u> <u>Parish</u> <u>Council</u>	Ref 8-2 Parish-         Include area of land south of Hartridges Lane, plus section of Clayhithe Road         Council <u>HPC Response</u> Request further information on damage to hedgerows and trees in this area         How long will access be necessary?         What traffic management measures will be put in place at this sharp bend on         Clayhithe Road?         Not clear about naming of Riverside Farm. It is not marked on Google Maps or         OS, this may be barns on Hartridges Lane?	The Applicant will be working closely with the Local Highway Authority on the implementation of TTRO speed limits before and after the Clayhithe Bridge. The number of vehicles requiring access off the Clayhithe Road to the pipe line corridor is approximately 8 HGVs per day for a period 6 months.	
<u>Pegasus</u> <u>Group</u>	Argiva operate an equipment room at the bottom of Fen Road, just to the south Group of the A14 (52.23197100, .16865500). Argiva has rights to access this site and has a service obligation that the site continues to operate. Whilst Argiva has no objection to the principle of the relocation project, means of access to this equipment room should be preserved at all times as should the means of providing power and fibre connectivity to the site.	The Applicant notes the comment and any retention of access can and will be covered, if necessary, by Protective Provisions.	



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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

<del>Stakeholder</del>	Comment	Applicant Response	Documa Referen
<u>Peter</u> Brierly	<u>regard to Brierly</u> <u>restriction on HGVs using Car Dyke Road/A10 junction.</u>	All traffic management commitments will be agreed through the Construction Traffic Management Plan (CTMP) (application document reference: 5.4.19.7) and — Document Ref: CoCP (application document reference 5.4.2.1) and monitored through the 5.2.19 Traffic and Community Liaison Group in line with the Community Liaison Plan. We are — Transport, working with the Local Highways Authority to arrange access to the pipeline — Application corridor, this is allowed for within the Traffic Regulation Order currently in place — Document Ref: on Car Dyke Road. — 5.4.19.7 CTMP;	Document I 5.4-2.19 Tra and Transport, Application Document I 5.4.19.7 CT Application Document I 5.4.2.1 CoC Application Document I Community
			<u>Liaison Pla</u>
nd TPO trees	Traffic and The gulations and tree preservation plan set out the hedgerows is to be removed during construction, commitments to their Application replanting ar -2.1) and Draft DCO. Compliance with the 5.4.2.1 CoCP CoCP is a requirement with	-	referer
nd TPO trees	to be removed during construction, commitments to their Application replanting ar	reference: 5.2.19). Applicant can confirm that Schedule 15 of the DCO (Removal of hedgerows) Tr d reinstatement following construction is covered in the CoCP Document Ref. (a	referer
ind TPO trees	to be removed during construction, commitments to their Application replanting ar	reference: 5.2.19). Applicant can confirm that Schedule 15 of the DCO (Removal of hedgerows) Tr d reinstatement following construction is covered in the CoCP – Document Ref. (c hin the draft DCO. The Applicant will be working closely with the Local Highway Authority on the implementation of TTRO speed limits before and after the Clayhithe Bridge. The number of vehicles requiring access off the Clayhithe Road to the pipe line corri	referer ansport and application d
<del>nd TPO trees</del> eference 5.4.	to be removed during construction, commitments to their Application replanting ar	reference: 5.2.19). Applicant can confirm that Schedule 15 of the DCO (Removal of hedgerows) – Tr d reinstatement following construction is covered in the CoCP – Document Ref. (c hin the draft DCO. The Applicant will be working closely with the Local Highway Authority on the implementation of TTRO speed limits before and after the Clayhithe Bridge. The	refere: ansport and application c
lorningsea	Ref 8-2 Include area of land south of Hartridges Lane, plus section of Clayhithe Road HPC Response Request further information on damage to hedgerows and trees in this area How long will access be necessary? What traffic management measures will be put in place at this sharp bend on Clayhithe Road? Not clear about naming of Riverside Farm. It is not marked on Google Maps or OS,	reference: 5.2.19). Applicant can confirm that Schedule 15 of the DCO (Removal of hedgerows) Tr d reinstatement following construction is covered in the CoCP – Document Ref. (c hin the draft DCO. The Applicant will be working closely with the Local Highway Authority on the implementation of TTRO speed limits before and after the Clayhithe Bridge. The number of vehicles requiring access off the Clayhithe Road to the pipe line corri	refere ansport and application (
orningsea arish ouncil	Ref 8-2 Include area of land south of Hartridges Lane, plus section of Clayhithe Road HPC Response Request further information on damage to hedgerows and trees in this area How long will access be necessary? What traffic management measures will be put in place at this sharp bend on Clayhithe Road? Not clear about naming of Riverside Farm. It is not marked on Google Maps or OS, this may be barns on Hartridges Lane? Argiva operate an equipment room at the bottom of Fen Road, just to the south		refere ansport and application ( dor
lorningsea Parish Council Group of the	It is to be removed during construction, commitments to their Application replanting ar         -2.1) and Draft DCO. Compliance with the5.4.2.1 CoCP CoCP is a requirement with         Include area of land south of Hartridges Lane, plus section of Clayhithe Road         HPC Response         Request further information on damage to hedgerows and trees in this area How long will access be necessary?         What traffic management measures will be put in place at this sharp bend on Clayhithe Road?         Not clear about naming of Riverside Farm. It is not marked on Google Maps or OS, this may be barns on Hartridges Lane?	reference: 5.2.19). Applicant can confirm that Schedule 15 of the DCO (Removal of hedgerows) — Tr d reinstatement following construction is covered in the CoCP — Document Ref. (c in the draft DCO. The Applicant will be working closely with the Local Highway Authority on the implementation of TTRO speed limits before and after the Clayhithe Bridge. The number of vehicles requiring access off the Clayhithe Road to the pipe line corri is approximately 8 HGVs per day for a period 6 months.	refere ansport and application c dor



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<u>t Ref:</u> TMP, <u>t Ref:</u> CP, t Ref 7.8 ty <u>an</u> nent nce: 5.2.19

<del>document</del>

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

<u>Stakeholder</u>	Comment	Applicant Response	Documer
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Peter	<ol><li>Automatic Number Plate Recognition (ANPR) is being used around Horningsea</li></ol>
	The Applicant notes the comments. The areas in Waterbeach do not have the
Brierly	and Fen Ditton. What is your reasoning for not using this around Waterbeach village?
Peter-	<del>3. Why does the traffic management plan permit vehicles less than 7.5t to use the</del>
Brierly	Car dyke road/A10 junction when there is an alternative to use the haul road and
	join the road network at A14? The current position will increase traffic in the
	village and risk to school children, which is contrary to the Waterbeach Local plan.

Peter 4. What consideration has been made to the introduction of a 20mph limit in Brierly Waterbeach village?

Peter -5. What specifically is meant by the car parking restrictions in Waterbeach? **Brierly** Peter 6. What is meant by the statement two way HGV movement during the -construction of the Waterbeach pipeline. Will this be through the village? **Brierly** The Applicant notes the comment and any retention of access can and will be covered, if necessary, by Protective Provisions.

All traffic management commitments will be agreed through the Construction -Application Traffic Management Plan (CTMP) (application document reference: 5.4.19.7) and — Document Ref: CoCP (application document reference 5.4.2.1) and monitored through \_ the 5.2.19 Traffic and Community Liaison Group in line with the Community Liaison Plan. We are Transport, working with the Local Highways Authority to arrange access to the pipeline Application corridor, this is allowed for within the Traffic Regulation Order currently in \_ place Document Ref: on Car Dyke Road. 5.4.19.7 CTMP,

> Application Document Ref: <del>5.4.2.1</del> CoCP, Application **Document** Ref 7.8 Community

Liaison Plan The Applicant notes the comments-The areas in Waterbeach do not have the same conservation status as the areas utilizing ANPR in Horningsea and Fen

village? \_Ditton given the development proposals for Waterbeach New Town. In

addition,



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<del>Stakeholder</del>	Comment	Applicant Response	Docum Refere	
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<u>Stakeholder</u>	Comment	Applicant Response	Docun Refere	
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<del>Bridge Waste Water</del> <del>licant Regard to Tare</del>	r <del>Treatment Plant Relocation Project</del> geted <del>Statutory Consultation Responses under</del> Section 42 of the	e <u>Planning Act 2008</u>	love
<del>takeholder</del> <u>Con</u>	nment	Applicant Response	Docum Refere
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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

<u>Stakeholder</u>	Comment	Applicant Response	Document Reference	
			Application	
		Peter Brierly 5. What specifically is meant by the car parking restrictions in Wa	aterbeach?	Parking restrictions refer to roads that the applicant ne keep clear for construction access only.
	-	Beter Brierly t6. What is meant by the statement two-way HGV movement dur construction of the Waterbeach pipeline. Will this be through the r		All traffic routes and expected traffic numbers are iden Application COCP, traffic assessment and traffic the ES (application — Document Ref: document refere
		The Applicant notes the comment. The proposals have been discussed and with the Highway Authorities. Car Dyke Road provides the most — Document Ref: the pipeline corridor, vehicles numbers are not significantly5.4.19.7 CTMP I construction vehicle safety is an important factor in decision making.	•	€
Peter Brierly	3. Why does the traffic management plan permit vehicles less than 7.5t to use the Brierly Car dyke road/A10 junction when there is an alternative to use the haul road and join the road network at A14? The current position will increase traffic in the village and risk to school children, which is contrary to the Waterbeach Local plan.	The CTMP requires that HGV's comply to CLOCS and FORS safety standards. The	Application Document Ref: 5.4.19.7 CTMP	
<u>Peter</u> ——4 <u>Brierly</u>	<u>4. What consideration has been made to the introduction of a 20mph limit in</u> Brierly Waterbeach village?	P The effects of the Proposed Development opjexisting traffic and transport and by eproposed construction traffic (e.g. dust, noise impacts on nearby receptors) are assessed in the Environmental Statement that accompanies the DCO application. Where any risk of significant effects on receptors are identified the COV of the Environmental Statement that accompanies the DCO application where any risk of significant effects on receptors are identified the Environmental Statement identifies measures to avoid, minimise or mitigate these effects, including reduced speed limits.	<del><sup>E</sup> Application</del> Document Ref: 5.2.19 Traffic ar Transport,	<del>id</del>
			Application Document Ref: 5.4.19.7 CTMP, Application Document Ref: 5.4.2.1 CoCP	
<u>Royal Mail</u>	<ul> <li><u>Royal Mail has three operational properties within 10 miles of the proposed</u></li> <li><u>relocation of the Cambridge Waste Water Treatment Plant (CWWTPR):</u></li> <li><u>Cambridge Parcelforce Depot (CB1 3EZ) – circa. 5km; ·</u></li> <li><u>Cambridge Delivery Office (CB1 7QQ) – circa. 8km; and</u></li> <li><u>necessary. · Cambridge Vehicle Park (CB1 7DY) –</u></li> <li><u>circa. 9km.</u></li> <li><u>Royal Mail supports Anglian Water Services Limited's proposed relocation of the</u></li> </ul>	The Applicant notes the comments and will continue to work with Royal Mail to ensure there is no impact to their services as a result of construction traffic. This can be incorporated into Protective Provisions within the DCO once agreed if necessary.		

construction phase and operation phase impacts on its road based operations,

CWWTPR. However, Royal Mail is concerned about the scheme's potential

particularly in view of the potential for cumulative impacts from other proposed



Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

# Stakeholder Comment

**Applicant Response** 

major developments in the area, including North East Cambridge and Waterbeach <u>New Town.</u>

ods of road disruption / closure, night or day, on or to the roads ately connected to these developments or the surrounding highway will have the potential to impact operations and may consequently Royal Mail's ability to meet its Universal Obligation service delivery necessary. targets. The A14 and the A10 are both of high strategic nce to Royal Mail operational vehicle movements and its distribution	<u>The Applicant notes the comments and will continue to work with Royal Mail to</u> <u>ensure there is no impact to their services as a result of construction traffic. This</u> <u>can be incorporated into Protective Provisions within the DCO once agreed and if</u> <u>necessary.</u>
will have the potential to impact operations and may consequently Royal Mail's ability to meet its Universal Obligation service delivery necessarytargets. The A14 and the A10 are both of high strategic	can be incorporated into Protective Provisions within the DCO once agreed and if
Royal Mail's ability to meet its Universal Obligation service delivery recessary. targets. The A14 and the A10 are both of high strategic	
ecessary. targets. The A14 and the A10 are both of high strategic	necessary.
ace to Royal Mail operational vehicle movements and its distribution	
<u>ice to noval mail operational venicle movements and its distribution</u>	
, meaning that road works and Traffic Management affecting these routes	
nificant potential to disrupt Royal Mail operations.	
t is also requested that Royal Mail is invited to join any Traffic	The Applicant acknowledges and notes the comment and will include Royal Mail
· · · · · · · · · · · · · · · · · · ·	any Traffic Management Group.
	The Applicant notes the comments and will continue to work with Roval Mail to
	ensure there is no impact to their services as a result of construction traffic. This
	- can be incorporated into Protective Provisions within the DCO once agreed if
	necessary.
idge Vehicle Park (CB1 7DV) circa_9km_	
all supports Anglian Water Services Limited's proposed relevation of the	
	ior
ments in the area, including North East Cambridge and Waterbeach	
, 6	on or to the roads- The Applicant notes the comments and will continue to work
	nificant potential to disrupt Royal Mail operations. t is also requested that Royal Mail is invited to join any Traffic ment Group for the scheme that is set up for this scheme and any other evelopment proposals in the vicinity. ail has three operational properties within 10 miles of the proposed- on of the Cambridge Waste Water Treatment Plant (CWWTPR): idge Parcelforce Depot (CB1-3E2) — circa. 5km;- idge Delivery Office (CB1-7QQ) — circa. 8km; and idge Vehicle Park (CB1-7DY) — circa. 9km; ail supports Anglian Water Services Limited's proposed relocation of the R. However, Royal Mail is concerned about the scheme's potential ction phase and operation phase impacts on its road based operations, arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater arly in view of the potential for cumulative impacts from other proposed mater for the potential for cumulative impacts from other proposed mater for the potential for the potential for cumulative impacts from

and Traffic Management affecting these routes have significant potential to disrupt

Royal Mail operations.



### Document Reference

Cambridge Waste Water Treatment Plant Relocation Project Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

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Applicant Response

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development proceeds in the victority-Royal Mail As the information outlined in the consultation documents does not specify the The Applicant notes the comment and can confind the consultation document soles not specify the The Applicant notes the comment and can confind application. Document there remains insufficient detail in relation to the soherne for Royal Mail Not assess reference: any potential impact to its assess. Therefore, its 5.4.19.7 (TWP position to solumina a consultation comment and there is no CTMP available, document reference: 5.4.19.7) will be submitted application. Document there remains insufficient detail in relation to the scheme for Royal Mail Not assess reference: any potential impact to its assess. Therefore, its 5.4.19.7 (TWP position to solumina a consultation response) at a later stage in the consenting process and give velticed as any truce Public Example. The Change 2.5 - extension to use existing access track to Horningsea Road from the comment and the access is only intended for access. Weilight access the instance access during operational life of the project. Still comment: this would appear to only require the first 30 or so metres of the access is analy intended for access by light vehicles.         Seve Honey       Change 2.5 - extension to use existing access track to Horningsea Road from the comment and the access is only intended for access by light vehicles.         Seve Honey       Main facus from the hen operational life of the grapicat.         Seve Honey       Main facus and from the first 30 or so metres of the access the comment. This would appear to only require the first 30 or so metres of the access the ophythemetre.         Seve Honey       Map 6         Hill Good Lan       Fore fore the lane poer. This, for occessional life of the grapicat.	Roval Mail	It is also requested that Roval Mail is invited to join any Traffic Management-	e Applicant acknowledges and notes the comment and will include Royal Mail Group for
CTMP (application intended works to the local highways network and there is no CTMP available, document there remains insufficient detail in relation to the scheme for Royal Mail to assess reference: any potential impact to its assets. Therefore, wishes to reserve its 5.4.19.7 CTMP position to submit a consultation responsely is a later stage in the consenting process and give evidence at any future Public Exat required.         Save Honey       Change 2.5 - extension to use existing access track to Homingsea Road from the tester's Hone ment: this would appear to only require the first 30 or so metres of the existing access is only intended for access. SHE comment: this would appear to only require the first 30 or so metres of the existing access track which is away from the hen pens. This, for occasional access by light vehicles.       The Applicant notes the comment and the access is only intended for access by light vehicles.         Save Honey       Change 2.5 - extension to use existing access track to Homingsea Road from the existing access track which is away from the hen pens. This, for occasional access by light vehicles.       The Applicant notes the comment and the access is only intended for access by light vehicles.         Save Honey       Change 2.5 - extension to use existing access track to Homingsea Road from the existing access track which is away from the hen pens. This, for occasional access by light vehicles.       The Applicant notes the comment and the access is only intended for access by light vehicles.         Save Honey       Change 2.5 - extension to use existing access track to Homingsea Road from the existing access track which is away from the hen pens. This, for occasional access by light vehicles.       The Applicant achowledges and notes the comment.			
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Hill (and Ian       SHH comment: We note that the order limit has been pulled back to coincide with the highway         Gilder)       boundary on the west side of Horningsea Road (avoiding land take from the cemetery, for example) and that the land take on the eastern side of Horningsea Road has been widened.         These are both desirable changes, particularly if this will allow additional planting to reinforce the line of occasional trees along the eastern side of the road, helping to screen views of the new works by pedestrians from the road/footways and footpaths. We are not aware that any substantial construction works to Horningsea Road are proposed in this location, so the general description as 'temporary construction working space' is a little misleading. Any		track, which is away from the hen pens. This, for occasional access by light	
Gilder)       the highway         boundary on the west side of Horningsea Road (avoiding land take from the cemetery, for example) and that the land take on the eastern side of Horningsea Road has been widened.         These are both desirable changes, particularly if this will allow additional planting to reinforce the line of occasional trees along the eastern side of the road, helping to screen views of the new works by pedestrians from the road/footways and footpaths. We are not aware that any substantial construction works to Horningsea Road are proposed in this location, so the general description as 'temporary construction working space' is a little misleading. Any	Save Honey	Map 6	The Applicant acknowledges and notes the comment.
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Cambridge Waste Water Treatment Plant Relocation Project Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

<del>Stakeholder</del>	Comment Applicant Response	
	vehicle/materials access to the Waterbeach pipeline corridor itself should be	
	taken via the	
	main/core site access, not from this stretch of Horningsea Road between	
	Lower	
	Fen Drove Way and the village.	
	SHH's previous representations, in response to Con Three, argued that additional land within the	
	field north of Lower Fen Drove Way, shown as 'land not to be taken' on the revised plans, should	
	have been included in the order limit, to allow more effective landscape screening	
	of views from	
	the north west from Horningsea Road. We are disappointed that this well	
	thought out suggestion has apparently been rejected.	
ve Honev	- Change 6-2 - This is noted as to 'provide corridors from Clayhithe Road via Gayton - The Applicant can confirm that the permanent access is to follow the fie	ud edge
ill (and Ian	Farm to fields	0
ilder)	east of the farm, plus reflect need to access north and south / west and east ofaccess is needed. The temporary easement will be returned back to the	0
,	two large field it was found before the development began therefore not being there in the drains for inspection and maintenance access during operation access during operati	
	of the operational phase.	
	project. <sup>2</sup>	
	SHH comment: This is a substantial additional land take, not included at Con 3, which	
	<del>appears</del>	
	to use narrow existing dog-legged tracks/hard standings through Gayton Farm. It	
	is difficult to believe that an entirely new access is needed just for field drain	
	maintenance here	
	<del>(or that the</del>	
	access as proposed will be adequate for large machines). If access is required to these	
	<del>drains, it</del>	
	could be better achieved from the construction/maintenance access already	
	being proposed at the layby north of the village, now shown in revised form	
	<del>as Change 7-1.</del>	



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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

#### Stakeholder Comment

#### **Applicant Response**

Cambridge Waste Water Treatment Plant Relocation Project

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

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Stakeholder Comment

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Hill (and Ian Gilder)       corridors from Clayhithe Road layby and the via Gaytor east of the farm, plus reflect need to access north and field between the layby and Waterbeach pipeline corri construction access and traffic management requirem maintenance access during operational life of the projet SHH comment: TheThis is a substantial additional trape end of the lay bynot included at Con 3, which appears appears to offer a far more practicable construction (and long term maintenance) access, separated from—the continuing public use of most of the layby, which — is an important parking to use narrow existing dog-legged tracks/hard standing		
parking to use narrow existing dog-legged tracks/hard standing believe that an entirely new access is needed just for fi (or that the access as proposed will be adequate for large machine area/entry point onto the public footpath network. We lay by and footpath are being kept inside the order lim for traffic management or temporary footpath closure should not generally be used by construction machines corridorcould be better achieved from the construction being proposed at the layby north of the village, now s	Hill (and Ian	appears to offer a far more practicable construction (and long term maintenance) access, separated from the continuing public use of most of the layby, which is an
area/entry point onto the public footpath network. We lay by and footpath are being kept inside the order lim for traffic management or temporary footpath closure should not generally be used by construction machine <del>corridor</del> could be better achieved from the construction being proposed at the layby north of the village, now s		to use narrow existing dog-legged tracks/hard standing believe that an entirely new access is needed just for fi (or that the
lay by and footpath are being kept inside the order lim for traffic management or temporary footpath closure should not generally be used by construction machiner corridorcould be better achieved from the construction being proposed at the layby north of the village, now s		
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corridorcould be better achieved from the construction being proposed at the layby north of the village, now s		
being proposed at the layby north of the village, now s		



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whithe Road, – This is noted as to 'provide' n Farm to fields south / west and east of two large field idor for access for temporary ents. drains for linspection and ject. ezoidal-land take, proposed at the south

Document Ref: 5.2.19 Traffic an Application Doc 5.4.19.7 CTMP, / The Applicant ca field edge Hill (ar farm machinery needed. The tem it was found before in the operationa

gs through Gayton Farm. It is difficult to field drain maintenance here

es). If access is required to these drains, it e note that parts of the existing nit. This is acceptable if needed es or diversions, but this land ry accessing the pipeline

on/maintenance access already

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

## Stakeholder Comment

## Applicant Response

Cambridge Waste Water Treatment Plant Relocation Project

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

Stakeholder Comment	Applicant Response
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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

## Stakeholder Comment

## Applicant Response

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Cambridge Waste Water Treatment Plant Relocation Project

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-



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## **Applicant Response**

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Cambridge Waste Water Treatment Plant Relocation Project

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			The application will include a separate Arboricultural Impact Assessment re
			and accompanying drawings. This report identifies constraints and provides

**Applicant Response** 



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### Stakeholder Comment

#### Cambridge Waste Water Treatment Plant Relocation Project

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## **Applicant Response**

means of understanding the application of safeguards to specific trees during construction.

The Applicant can confirm that Schedule 15 of the DCO (Removal of hedgrows) and 4.8 Hedgrow regulations and tree preservation plan set out the hedgrows and TPO trees to be removed during construction, commitments to their replanting and reinstatement following construction is covered in the CoCP and Draft DCO. Compliance with the CoCP is a requirement within the draft DCO.

The Applicant notes the comments but does not propose to alter the access to



**Document** Reference

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

love every drop Document Applicant Response Stakeholder Comment **Reference** 

	Changes 7 2 and 7 3 create a new direct construction access eastward from the hi effectively replacing the dog-leg route shown at Con 3. The alignment of the pipel	0	
Save Honey	<u>"Map 7</u>	The Applicant can confirm that this access is for access for construction access	Applicatio
<u>Hill (and Ian</u> <u>Gilder</u> )	Change 7-1 revises the order limits coverage of Clayhithe Road, Clayhithe Road layby and the field between the layby and Waterbeach pipeline corridor for access for temporary construction access and traffic management requirements. Inspection and maintenance access during operational life of the project. SHH comment: The additional trapezoidal land take proposed at the south end of the lay-by appears to offer a far more practicable construction (and long term maintenance) access, separated from the continuing public use of most of the layby, which is an important parking area/entry point onto the public footpath network. We note that parts of the existing lay-by and footpath are being kept inside the order limit. This is acceptable if needed for traffic management or temporary footpath closures or diversions, but this land should not generally be used by construction machinery accessing the pipeline corridor.	Assessment and traffic and transport chapter of the ES. We do not believe this operation will cause significant impact on the current use of the layby.	Application <u>Document</u> <u>5.2.19 Tra</u> <u>Transport</u> <u>Application</u> <u>Document</u> <u>5.4.19.7 C</u> <u>Application</u> <u>Document</u> <u>5.4.2.1 Co</u>
Save Honey Hill (and Ian Gilder)	<u>Changes 7-2 and 7-3 create a new direct construction access eastward from the hardstanding</u> <u>effectively replacing the dog-leg route shown at Con 3. The alignment of the pipeline corridor is</u> <u>also adjusted slightly. We note that the original route is being kept in the order limit as a narrow</u> <u>corridor, presumably for light vehicle maintenance access. These changes</u> <u>appear sensible and are welcomed.</u>	The Applicant acknowledges and notes the comment.	
Save Honey Hill (and Ian Gilder)	SHH comment: Change 8-1 is very minor and acceptable. Changes 8-2 and 8-3 involve creating a much wider access corridor than at Con 3, using the field to the south of the existing Hatridge's Lane and also use of some existing hardstanding adjacent to the farm buildings. These changes are generally welcome if this allows segregation of existing users and construction traffic. However, our concern here has always been to avoid the removal of any existing mature trees (and hedges) at this location just for temporary construction activities. The photos included in Annex A (Photos 1 to 3) show that there is a mature ash and an oak within the new limits on the field boundary/ in the field to the south and several ash and other trees in the hedgeline on the northern boundary. Can we please have a clear assurance that these particular mature trees will not be removed and that the established hedgerows will be retained, wherever possible?	The application will include a separate Arboricultural Impact Assessment report and accompanying drawings. This report identifies constraints and provides a means of understanding the application of safeguards to specific trees during construction.The Applicant can confirm that Schedule 15 of the DCO (Removal of hedgrows) and 4.8 Hedgrow regulations and tree preservation plan set out the hedgrows and TPO trees to be removed during construction, commitments to their replanting and reinstatement following construction is covered in the CoCP and Draft DCO. Compliance with the CoCP is a requirement within the draft DCO.	Applicatio Document 5.4.2.1 Co



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Cambridge Waste Water Treatment Plant Relocation Project Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

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<u>Stakeholder</u>	Comment	Applicant Response	<u>Docu</u> Refer
ambridge Waste	Water Treatment Plant Relocation Project		nerer
<del>.pplicant Regard (</del>	to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008–		
<u> </u>			
<u>Save Honey</u> Hill (and Ian	<u>SHH comment on changes to the traffic management outside</u>	<u>The Applicant notes the comments but does not propose to alter the access to</u>	
Gilder)	order Hill (and Ian limits (as described in page 2 of the	the site to be via the layby between junctions 34 and 35. This has been discussed	
	consultation letter to property owners):	and assessed with the relevant traffic authorities and is not considered suitable.	
	also adjusted slightly. We note that the original route is being kept in the order limit	t as a narrow	
	corridor, presumably for light vehicle maintenance access. These changes appear		
	sensible and		
Save Honey	- are welco品创出H comment on changes to the traffic management outside order		
Hill (and Ian	limits (as described in	the site to be via the layby between junctions 34 and 35. This has been discussed	
Gilder)	page 2 of the consultation letter to property owners):	and assessed with the relevant traffic authorities and is not considered suitable.	
Glidery			
	☐ Temporary overnight full closure of the A14 between Junction 33 and 35 for bridge		
	works would not be necessary if the access to the site were to be via		
	the lavby between		
	junctions 34 and 35. This has been a strong recommendation by		
	Parish Council, District		
	Council, Save Honey Hill and Lucy Frazer, MP.		
	These closures will impact commercial traffic travelling to Felixstowe.		
	Temporary speed limit restrictions on Clayhithe Road. We welcome		
	these restrictions		
	but reiterate from the Con Three consultation that Clayhithe bridge is		
	<del>narrow, with a</del>		
	steep approach ramp and not intended for heavy construction traffic,		
	<del>so may require</del>		
	further temporary works.		
	Waterbeach traffic management - these are likely to impact residents		

and commercial

units on Convent Drive.



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Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008-

#### Stakeholder Comment

Applicant Response

Cambridge Waste Water Treatment Plant Relocation Project

Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

•	Temporary overnight full closure of the A14 between Junction 33 and
	<u>35 for bridge</u>
	35 works would not be necessary if the access to the site were to be via
	the layby between
	junctions 34 and 35. This has been a strong recommendation by
	Parish Council, District
	Council, Save Honey Hill and Lucy Frazer, MP.
	These closures will impact commercial traffic travelling to Felixstowe.
•	Temporary speed limit restrictions on Clayhithe Road. We welcome
	these restrictions
	but reiterate from the Con Three consultation that Clayhithe bridge is
	narrow, with a
	steep approach ramp and not intended for heavy construction
	traffic, so may require further temporary works. 🕂
•	Waterbeach traffic management - these are likely to impact residents
	and commercial units on Convent Drive.



Document Reference Application

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#### **Stakeholder** -<u>Comment</u> **Applicant Response** Thank you for your consultation on the amendments to the Cambridge Waste The Applicant notes the comment. Canal and **River Trust** Water Treatment Plant Relocation Project. The proposed works are not within close proximity to the Trust's network, and we therefore have no comments to make. Canal and We would however advise that the Inland Waterways Association, The The Applicant notes the comment and can confirm it is in contact with th East River Trust Environment Agency and Waterways Association. **River Trust** -Anglian Waterways Association and EA should be included in any consultation. Environment Ganal and We would however advise that the Inland Waterways Association, The East River Trust Anglian Waterways Association and EA should be included in any consultation. Having reviewed the proposals, we have no objections to the changes. You will Environment need to gain the appropriate Environmental Permits where works are near the Agency River Cam. Fen Ditton Sheets 8 and 9 - Waterbeach Area Parish FDPC comment: We have objected previously to the absence of emergency Councilwashout at the lower end of the Waterbeach pipeline. We consider you should ensure there is sufficient opportunity within the proposed land to add such an asset. The absence of land should not be used in future as a reason to reject this propose asset.

**Document Reference Applicant Response** 

The Applicant notes the comment.

#### Table 0.111-11: Water Resources Stakeholder Comment



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Cambridge Waste Water Treatment Plant Relocation Project Applicant Regard to Targeted Statutory Consultation Responses under Section 42 of the Planning Act 2008

Stakeholder_	Comment	Applicant Response	Document	love every drop
	Having reviewed the proposals, we have no objections to the changes. You will	The Applicant is in discussion with	<b>Reference</b> the Environment Ag	ency regarding the ne
Environment A	gency and Waterways Association.			
	Having reviewed the proposals, we have no objections to the changes. You will	The Applicant is in discussion with	the Environment Ag	ency regarding the ne
Agency	need to gain the appropriate Environmental Permits where works are near the River Cam.	to apply for a Flood Risk Activity F of the new outfall into the River Ca		vorks required at the s
Fen Ditton	Sheets 8 and 9 – Waterbeach Area	The Applicant can confirm that in I	relation to the provis	sion of an overflow at
<u>Parish</u>	Parish_FDPC comment: We have objected previously to the absence of	New Waterbeach pumping	· · ·	
<u>Council</u>	<u>emergency Council washout at</u>	new WWTP end, the discharge wo		· · · · · · · · · · · · · · · · · · ·
	<u>the lower end of the Waterbeach pipeline. We consider you should ensure</u>	The new WWTP has storm tanks a	<u>U</u>	
	there is	designed within it. In the event of		· · · · · · · · · · · · · · · · · · ·
	sufficient opportunity within the proposed land to add such an asset.	storm tanks on site will attenuate		
	<u>The absence of land should not be used in future as a reason to reject</u>	likelihood of a burst occurring duri		
	this propose asset.	are slight given the fact it will be a		
		polyethylene which is very robust.		
		weldedtogether and the welds are very unlikely event of a burst Angli	<u> </u>	
		across the network, close off the s		
		burst was fixed. The final design w		
		complete but will		<u>station is not yet</u>
		form part of the final planning per	missions/reserved m	natters for the
		Waterbeach New Town Developm		
The Applicant	can confirm that in relation to the provision of an overflow at the New Waterbeach	pumping station, if there is a system		VIN/TD and the

discharge wouldn't be spilled onto the ground of WWTP. The new WWTP has storm tanks and storm storage within the transfer tunnel designed within it. In the event of



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excessive flow, i.e. a power failure, then the storm tanks on site will attenuate the flow. In terms of the pipeline itself, the likelihood of a burst occurring during extreme events or the event of a burst, are slight given the fact it will be a new section of rising main made from polyethylene which is very robust. The pipe sections will be heat weldedtogether and the welds are generally stronger than the pipe itself. In the very unlikely event of a burst Anglian Water would, as is standard practice across the network, close off the system and tanker the waste water until the burst was fixed. The final design work for the pumping station is not yet complete but will form part of the final planning permissions/reserved matters for the Waterbeach New Town Development-





# 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 allour DCO application documents and updates on the application on The Planning Inspectorate website:

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