Environment Agency Question	YW Response
Part A	
Please complete Appendix 1.	Please see updated document ref 'Whitby – Part A' and 'YW Company Director Details'.
Part B2	A and TW Company Director Details.
The proposed waste operation boundary plan	Please document reference 'Whitby – permit
shows a very small area to be included in the	boundary' and 'Whitby – site plan'.
permit boundary. Please note that the permitted	, and annual, and promi
area must allow sufficient room for tanker	There is no storage of waste at Whitby WwTW.
delivery, it must include all areas used for storage	,
of wastes and delivery and deposit of waste to	
the head of the works. The boundary must	
include all tanks that may contain waste as well	
as any tanks for dual use. If it does not cover	
these areas, please revise the operation	
boundary plan.	Disease and undertail de surre art art (At/Lithur NA TAA)
Provide a non-technical summary of your application. Please ensure the summary includes	Please see updated document ref 'Whitby WwTW Tankered Imports – Supporting Information'.
information relevant to the site activities and you	Tankered imports – Supporting imormation.
reference you reference your non-technical	
summary in this section. Please also describe the	
type of facility or operation you are applying for	
and provide site infrastructure plans, location	
plans and process flow diagrams or block	
diagrams to help describe the operations and	
processes undertaken	
You must provide a site condition report (SCR)	Please see updated document ref 'Whitby WwTW
with sections 1 to 3 completed. You must also send us a detailed site plan (or plans) showing:	Tankered Imports – Supporting Information' Appendix B.
seria us a detailed site plan (or plans) showing.	Аррениіх в.
Site location, the area covered by the	For the following points please see relevant
SCR, and the location and nature of the	documents:
activities and/or waste facilities on the	
site	Site location – 'Whitby – site plan' and 'Whitby –
 Locations of receptors, sources of 	permit boundary'
emissions/releases, and monitoring	
points	Location of receptors – 'Whitby WwTW Tankered
Site drainage	Imports – Supporting Information' and 'Whitby
Site surfacing	WwTW – Environmental Risk Assessment'.
	Site drainage – 'Whitby WwTW – drainage plan'
	Site surfacing – YW have not provided a stand-
	alone site surfacing plan, but the permitted area
	is on hard standing, impermeable ground. This
	can be seen in document 'Whitby WwTW – site
	plan'.

Part B4

Please provide a restriction of the below waste description, explaining its source such as mechanical treatment of what waste codes e.g. HCI site taking non-haz/haz wastes?

 19 12 12 other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11 Please see updated document ref 'Final EWC List 2023'.

This waste would be generated from the cleaning of MBT facilities and has been identified as suitable for treatment in 'Biological waste treatment: appropriate measures for permitted facilities guidance'.

Please revise and resubmit Table 3a to include the relevant technical standards. Please note, the appropriate measure have been updated. Please see updated document ref 'Form Part B4' and 'Whitby WwTW – Supporting Information' Form B4 additional information.

You may also need to reference the non-hazardous and inert waste appropriate measures in this section. Please view the non-hazardous and inert waste appropriate measures for permitted facilities guidance available at Non-hazardous and inert waste: appropriate measures for permitted facilities - Guidance - GOV.UK (www.gov.uk) and reference them in Table 3a if necessary.

We have been asked to confirm that the waste operation at Whitby will comply with the Appropriate Measures for Biological Treatment. This guidance was not published until September 2022, one year after the application was submitted and it was not possible to ensure the application meets the requirements. We have previously been asked to assess compliance with the relevant appropriate measures for Non-Hazardous Wastes and Chemical Treatment and have done so. Where the requirements of the appropriate measures are similar, we will be compliant. We are undertaking a review of the activity against all relevant Appropriate Measures for Biological Treatment, should we find any shortfalls we will bring into compliance or demonstrate alternative but equivalent measures prior to the operation commencing under the

You may also need to reference the Biological waste treatment appropriate measures in this section. Please view the Biological waste treatment appropriate measures for permitted facilities guidance available at Biological waste treatment: appropriate measures for permitted facilities - 1. When appropriate measures apply - Guidance - GOV.UK (www.gov.uk) and reference them in Table 3a if necessary.

We would expect you to agree to the whole guidance or sections of it as appropriate. If you agree with all the parts you can simply list the guidance in table 3a and say you agree with "all parts". If a particular section is not applicable you can state this. If you have an alternative measure to what is in the guidance you can tell us

Provide an odour management plan (OMP) - in the case of this application the OMP should cover storage of wastes and delivery and deposit of waste to the head of the works. Please email the Odour team directly to request the OMP Please see document ref 'Whitby WwTW - OMP'.

issued waste permit.

An additional payment of £1,246 has been made, payment reference PSCAPPYYORKSWI005.

template to help you draft your plan – odourteam@environment-agency.gov.uk. The charge for our assessment of your plan is not included in your baseline application charge. You will therefore need to make an additional payment of £1,246. Please revise and resubmit your risk assessment to include the following: • There is a local wildlife site 40 metres south from the site boundary. Please consider the habitat in your risk assessment. • If your site processes biowaste you must make sure that any people living or working near your site are not exposed to unacceptable levels of bioaerosols. Please consider how you are controlling emissions to an acceptable level.	Please see updated documents 'Whitby WwTW – Environmental Risk Assessment' and 'Whitby WwTW – Bioaerosol Risk Assessment'.
Part F1	
Question 2 – please complete this question	Please see updated document 'Whitby WwTW – Part F1'.