From: Patience Stewart <sPatience@anglianwater.co.uk>

Sent: 18 December 2020 11:51

To: South Humber Bank <SouthHumberBank@planninginspectorate.gov.uk> **Cc:** COTTAM-CLOUGH Emma <Emma.Cottam-Clough@pinsentmasons.com>

Subject: Examining Authority - written questions (deadline 2)

Dear Sir/Madam,

Thank you for the opportunity to comment on the Examining Authority's Written Questions. The following response is submitted on behalf of Anglian Water.

Q8.0.5 Flood Risk, Hydrology and Water Resources:

The ES Waste Management Chapter (Chapter 16) [APP-050] at Paragraph 16.3.10 indicates excess liquid effluent would be stored on site and tankered off by a suitable contractor, or discharged to Anglian Water foul sewer, under a trade effluent consent. Please advise of any progress in regard to how liquid effluent is to be dealt with on site. Additionally, please provide evidence of any discussions with Anglian Water in this regard or copies of any agreements reached with them in regard to this matte

Anglian Water is responsible for determining applications for consent to discharge trade effluent into the public foul sewerage network within our company area in accordance with the relevant provisions of the Water Industry Act 1991. Where this is for non-household premises the applicant would need to appoint a retailer in the first instance before an application for trade effluent consent is made by the retailer to Anglian Water.

Further to correspondence we have had with the applicant our understanding is that a connection to the public foul sewerage network is not required for this purpose. As such there is no requirement for trade effluent consent to be obtained from Anglian Water.

I would be grateful if you could confirm that you have received this response.

Should you have any queries relating to this response please let me know.

Regards,

Stewart Patience, MRTPI

Spatial Planning Manager

Telephone:

Anglian Water Services Limited

Anglian Water, Thorpe Wood House, Thorpe Wood, Peterborough, Cambridgeshire. PE3 6WT


