From: Anglian Central, Planning_Llaison -planning Arampton@environment-agency.gov.uk-Sem: 15 January 2021 14:13 To: Planning EConsultation of planning econsultation@West.Norfolk.gov.uk-Solyber: RE: Planning Application Consultation 20(20).31^e Dear Sir/Madam,

Thank you for your email. We have reviewed the information submitted and have no comment to make on this application.

Commission To an its include down a Principal Agaler. However, we do not consider this proposal to be High Rait. Therefore, we will not be providing detailed use specific advices or comments with regards to land commission issues for this site. The developer should address risks to controlled waters from contamination at the site, following the requirements of the National Planning Policy Framework and the Environment Agency Guiding Minciples for Land Commission, which can be found here <u>https://www.gov.uk/government/policy.com/sumaring/and-rolocity.ind/commission/and/c</u>

Influences Systems (SURS) The varie environment is potentially vulnerable and fore is an increased potential for polation from inappropriately located and/or designed influencios (SURS). We consider any influencios (SURS) greater than 2.0 m below ground level to be a deep system and are generally unit exceptable. If the use of deep bere soakaways is proposed, we would with to be re-consulted. All influencios SURS protect than 2.0 m below ground level to be a deep system and are generally unit exceptable. If the use of deep bere soakaways is proposed, we would with to be re-consulted. All influencios SURS protect than 2.0 m below ground level to be a deep system and are generally unit exceptable. If the use of deep bere soakaways is proposed, we would with to be re-consulted. All influencios SURS are protection. Poinciples and Practice (OPP) position statements (I to 0.13 which can be found here: Improve and are generally and are protection. In addition deep to consultation.

Kind regards,

Satatianbb Places Advisor East Anglia Area (West) Eavisonmer Agency, Bromholme Lane, Brampton, Huntingdon, Cambs. PE28 4NE Tei (202041752)

Direct dial: 02077140285

Does Your Proposal Have Environmental Issues or Opportunities? Speak To Us Early!

If you're planning a new development, we want to work with you to make the process as smooth as possible. We offer a bespike advice service where you will be assigned a project manager who be a single point of contact for you at the EA, giving you detailed specialist advice within guaranteed delivery dates. This early engagement can significantly reduce uncertainty and delays to your project. More information can be found on our vehicle here.

----Original Message-----Prom: planning econsultation@west-norfolk_gov.ak[<u>multityplanning econsultation@west-norfolk_gov.ak</u>] Serie 12 January 2020 109:28 To: Anglana Cenaral, Planning_Laison epitanning brampton@environment-agency.gov.ak> Salkyler: Planning Application Communitation 2020/31.5F

Please see attached consultation document

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the system man

hege core in a database procession construction of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start SA UP 10 Por Up over a constraint database provides of the start sta