

**From:** [kirsty.cotgrove](mailto:kirsty.cotgrove)  
**To:** [Hornsea Project Three](#)  
**Subject:** Joint submission for Corpusty & Saxthorpe and Edgefield Parish Councils  
**Date:** 05 November 2018 10:08:22

---

Good morning

Both Edgefield & Corpusty & Saxthorpe Parish Councils have the following continuing concerns:

1. There have still not been any detailed drawings of the proposed booster station at Little Barningham. This is very concerning, as there are no detailed plans for the visual impact or screening to mitigate this, along with the potential noise and light pollution which will inevitably occur.
2. The two phase impact which will occur, should Orsted proceed with the AC plans, will be catastrophic for both Parishes, for tourism, locals and farmers alike. To suffer the destruction on one occasion for DC cabling will be bad enough, but to come back at a later date to dig up the areas again is unfair for all involved.
3. The potential effect for Corpusty & Saxthorpe on the B1149 is also a concern. Already, we have large numbers of HGV movements on a daily basis due to the Frimstone quarry vehicles. To add to this with the inevitable HGV traffic increase will mean that pedestrians crossing the B1149 in the village will be increasingly dangerous, and will be noisy for properties nearby.

Now that Vattenfall is able to commit to HVDC - a much better outcome for Norfolk - we call upon Orsted to follow its lead by delivering the most environmentally friendly project possible – with HVDC at the heart of the scheme.

Both Parish Councils would like to attend any site visit for the Barningham booster station site, so please could you contact me to let me know dates and times. They would also like to send representation to any relevant hearing, so please keep me updated with agendas and dates.

Kind regards  
Kirsty Cotgrove  
Clerk to Edgefield Parish Council

---

This email has been scanned by the Symantec Email Security.cloud service.  
For more information please visit <http://www.symanteccloud.com>

---