

**From:** [REDACTED]  
**To:** [Norfolk Boreas](#)  
**Cc:** [REDACTED]  
**Subject:** More comparative sizing of the Converter buildings  
**Date:** 07 March 2020 10:22:29

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Dear Examining Authority,

Please find attached, two JPG images exported from my 3D software.

One image places a single converter building, created to the 110 x 70 x 19m largest dimensions stated in the Vattenfall application documents, on the pitch at Wembley.. one of the UKs largest football pitches at 105m x 69m.. which fits INSIDE a SINGLE Vattenfall converter building. The other image looks at other barns in an agricultural setting, with which the examining authority will be familiar and places them ALL inside a single converter building... that includes..

1. The 'Hangar' sized grain and machinery barn at Oulton Street cable logistics site
2. The Hay Barn in front of the hangar barn at the same location
3. The Livestock barn attached to the rear of the hangar barn at the same location
4. The calf-barn to the north of the site at the same location
5. The largest barn in Necton.. Necton Farm Barn
6. BOTH the existing Dudgeon substation buildings at Necton
7. Plus there is STILL room both sides of the assembled barns, for several 5-a-side football pitches inside.!

I rendered the Converter building as glass, so all the other barns can be clearly seen inside

I will send a link to another video file for uploading to your public view website, showing a 'fly around' the 'All barns inside' 3D

These are all submitted on behalf of Necton Substation action group as they were the ones that approached me for the views.

Best regards

Julian Pearson

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[REDACTED]  
[REDACTED]



