

From: [REDACTED]
To: [Norfolk Boreas](#)
Subject: Deadline Five
Date: 11 February 2020 18:16:31

Dear Planning Inspectorate,

In the Applicants Document No. ExA.ISH3.D4.V1 (EN010087-001588-Written Summary) page 18, the Applicant quotes heights of the on-shore sub-station buildings and masts, etc, to be relative to the existing ground level, quote "(5) Buildings comprised in Work No. 8A must not exceed a height of 19 metres above existing ground level and external electrical equipment comprised in Work No. 8A must not exceed a height of 25 metres above existing ground level", unquote.

Given that a certain amount of civil engineering must take place for footings, foundations and floor levels, etc, will the Applicant give a written undertaking that such works will not result in a base level for their equipment that is higher than the existing ground level. If such base levels are higher than the existing ground levels it follows that their equipment will be higher than that stated from the existing ground level and of course more visible than predicted on photomontages, etc.

Necton has already experienced this with the existing Dudgeon sub-station whereby an error with the civils work for the buildings and equipment resulted in a higher than designed/stated base. This means the site is more visible than predicted.

This matter is a high priority as any mistake will remain visible for the whole lifetime of the sub-station.

Regards,
Tony Smedley
for NSAG.