

From: [REDACTED]
To: [East Anglia Two](#)
Subject: FW: Archaeology Works and Acoustic Fencing
Date: 11 June 2021 14:00:33
Attachments: [NMAF2 Map.pdf](#)
[NMAF2 Stakeholder Letter Acoustic Fencing - Mr and Mrs Seabrook.pdf](#)

Dear Planning Inspectorate,
With respect, I am forwarding this for your information.
My neighbours and I are very concerned for our own wellbeing and that of the wildlife in our area.
Thank you.
Yours faithfully,
Susan Seabrook

Sent from [Mail](#) for Windows 10

From: [East Anglia Two](#)
Sent: 11 June 2021 10:00
To: [REDACTED]
Cc: eastangliaonenorth@scottishpower.com
Subject: Archaeology Works and Acoustic Fencing

Dear Mr and Mrs Seabrook

Please find attached letter and supporting map regarding the erection of acoustic fencing around archaeology works within 100m of your property.

Please get in touch if you have any questions or please let us know your preference by 17th June 2021.

Best Wishes

East Anglia TWO Stakeholder Management Team
eastangliatwo@scottishpower.com



Mr and Mrs Seabrook
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Dear Mr and Mrs Seabrook

Further to the information we provided in March 2021 regarding the ground investigation works we are conducting in your area, we are writing to provide further information on some of these works.

Part of these works include archaeology investigations. This involves the excavation of trial trenches typically between 30m and 50m long and between 300mm and 800mm deep. These works will be undertaken in fields along the proposed cable route, from landfall to the substation area.

Your dwelling, along with others as highlighted yellow on the supplied map, is identified as being within 100 metres of the planned excavation works. Therefore, where dwellings fall within 100m of the works, to minimise the potential for noise disturbance while trenches are excavated and again while they are backfilled, we plan to erect rolling acoustic barriers. This means that circa 30m to 50m of 2-metre-high acoustic barrier will be put up beside the excavation being dug, so as to be between the excavator and your property. These barriers will then be moved from excavation to excavation for each trial trench lying within 100m of your property. This process would take between one and five days depending upon the number of trial trenches within the 100m zone and repeated during the backfilling of the trench a week or so later.

However, we are writing to offer you, and other dwellings identified within the 100m zone, the option of having acoustic barriers erected along the interface boundary as an alternative to rolling barriers. This is indicated on the supplied map.

The barriers would only be used up to the boundary of the neighbouring field. The length of the barriers erected would be approximately 57m. We expect them to be in situ for between one to five working days during the excavation, depending upon the number of trial trenches required, and again for between one and five working days during the backfill operation a week or so later. The barriers would be removed in between the two operations. Please note that working days exclude Sunday. This activity has been confirmed with the relevant landowner. No acoustic fencing will be required where excavations are more than 100m from dwellings.

If you would prefer the acoustic barriers to be erected along the indicated interface boundary, please confirm by **17 June 2021** via the below email addresses. If the majority of the properties contacted for this area wish to proceed with a boundary barrier rather than rolling barriers, then this will be what is provided for these works but if residents are undecided, we will continue with the rolling barriers. We will confirm which option will be taken forward.

Yours Sincerely

East Anglia Stakeholder Team

eastangliaonenorth@scottishpower.com

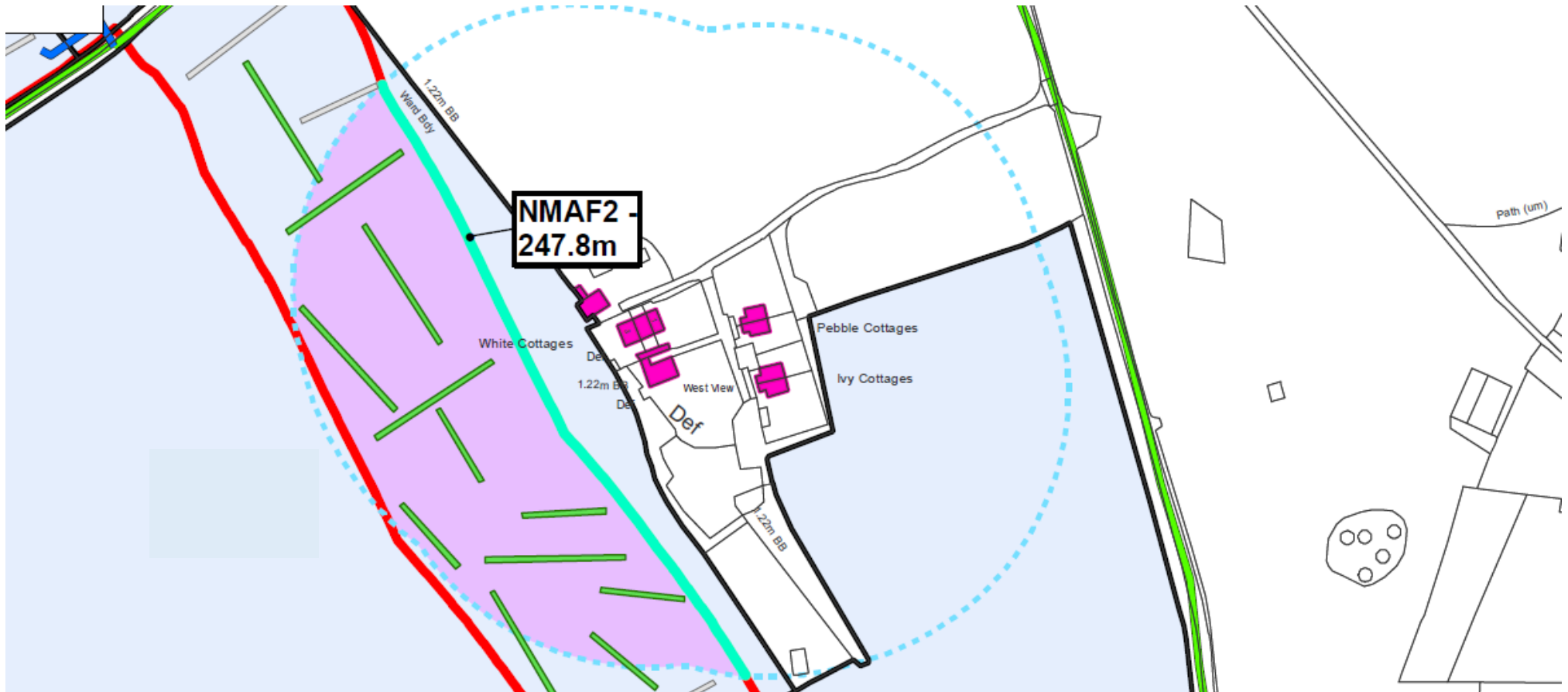
eastangliatwo@scottishpower.com

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Internal Use

NMAF2



Legend

- | | | |
|---------------------------|---|--|
| Order Limits | 100m buffer of properties intersecting TT locations | Noise Monitoring Acoustic Fencing: |
| Sheet Extent | Potential noise receptors addition - 100m buffer | Proposed fence |
| Residential dwelling | Trial Trench (TT) Locations: | Potential additional fence |
| Warden's Trust Land | TT outside 100m residential buffer | Unable to install fence / fence not required |
| 100m buffer of properties | TT potentially inside 100m residential buffer | |
| | TT inside 100m residential buffer | |