

From: **Johnny Fenn** johnny@tyrrellsfencing.co.uk
Subject: **RE: FENCING TO EASTERN AND SOUTHERN BOUNDARIES AT
THE OLD PARSONAGE**
Date: 19 Mar 2021 at 15:37:08
To: Tom Watson [REDACTED]

Hi Tom,

Please find attached.

Hope everything is as you wish.

Kind Regards,

Johnny Fenn

For & on behalf of,
Edward Tyrrell fencing Ltd,
8, Park Lane,
Seal,
Nr Sevenoaks,
Kent.
TN15 0EE

[REDACTED]

Edward Tyrrell Fencing Ltd

Erection of an Acoustic Barrier:

1. Survey ground with CAT scanner.
2. Excavate holes @ 3 metre intervals to a depth of approx. 1m x 450mm x 450mm circumference. Holes will be excavated by manual labour & dug beside existing LARGE tree roots. If a post lands on top/near any LARGE tree root's the post will be relocated (section of fencing made narrower) to avoid them. Place bags/plastic sheeting (as shown below or similar) into excavated hole.



CLEAR HEAVY DUTY AGRI SACKS 30 PACK (2871F)

3. Concrete WOODEN posts into plastic bag/sheeting to prevent leaching of contaminants from the concrete. Concrete using bagged, pre mixed concrete.
4. Fit cant rails & 1 capping rail and 1 gravelboard let into ground 50 mm all in Highways specification treated softwood timber .
5. Rails fixed to posts by “ Timberfast” or equal steel treated screws.
6. Nail 150 x 22 mm vertical boards to cant rails using either 50mm x 2.65mm galvanised nails (by hand) or stainless steel, blunt heads. 2.1 x 45mm nails using a nail gun & compressor. At the junction of each vertical board nail 50 x 22mm coverstrip over the top using either 50mm x 2.65mm galvanised nails (by hand) or stainless steel, blunt heads. 2.1 x 45mm nails using a nail gun & compressor.

Removal of lower sucker growth:

1. Anything that impedes the installation of the above (possibly nothing at all) will be cut back to the main trunk using hand tools (secateurs or similar).