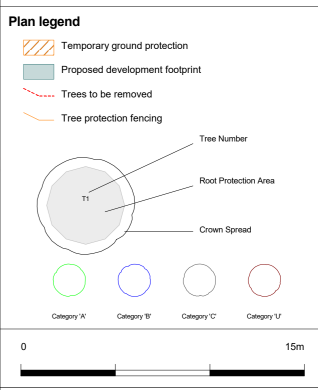


Plan Notes

The foundations of the proposed garden room is to be formed as a frame or base, supported above ground using helical piles or similar. The locations of the piles will be pre-dug to a depth of 750mm to check for any roots. If roots less than 25mm are found these will be carefully pruned by the project arboriculturist. If rotos greater than 25mm are found these will be retained and a new pile location formed.

The tree protection fencing is to be installed as per figure 3 of the BS 5837:2012 using standard 2-metre-tall by 3.5 metres wide welded mesh panels on rubber or concrete feet secured with ground pins

The temporary ground protection is to be constructed using two layers of scaffold boards laid at a 90 degree angle to each other, placed on top of a compression-resistant layer (e.g. 150mm depth woodchip), laid on a geotextile membrane, for pedestrian-operated plant up to a gross weight of 2 ton gross.



Connick Tree Care

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Tree Retention and Protection Plan

SCALE: 1:200 @ A3

DATE:

03/02/2022

MAP FILENAME : 186723/TCP/PRO SITE: 5a Parkhill Road, London

Pear Technology Services Ltd; Email info@peartechnology.co.uk Maps based on Ordnance Survey MasterMap or 1:25000 Mid-scale data w

