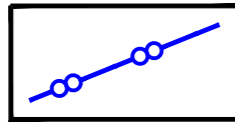
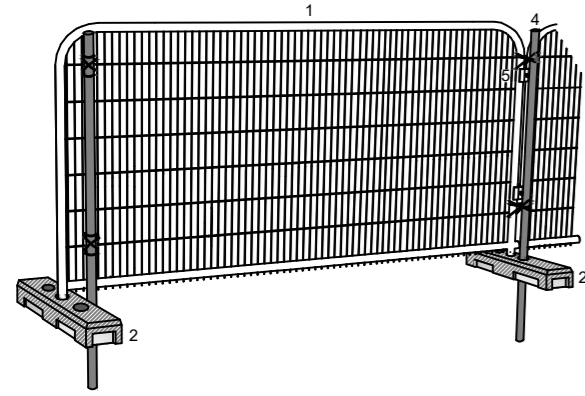


Tree Protection Fence



The Tree Protection Fence must be installed as follows:

1. The tree protection fence must be installed before any demolition, groundworks or construction take place.
2. The tree protection fence must be installed in the position shown on the approved Tree Protection Plan, and not estimated.
3. The position of the tree protection fence must be set out by a surveyor if required, with node points marked clearly on site for the fencing contractor to work to using wooden pegs.
4. The tree protection fence must be installed as per the specification given below. Any variation to the specification must be approved by the council.
5. The position of the tree protection fence is approved as part of the planning permission and must not be moved once installed.
6. The tree protection fence must comprise of 'Heras' type wire mesh panels on boots, clamped together with two metal clamps between panels.
7. Each panel must be secured (with galvanised wire or strong cable ties) to a scaffold pole upright driven firmly into the ground.
8. All weather notices must be fixed to every second panel stating, 'Tree Protection Fence - Keep Out'



1. Heras type fence panels
2. Concrete or rubber boots
3. Scaffold pole uprights driven firmly into ground, then secured to panels with wire ties, or;
4. Uprights driven firmly into ground through hole in block, then secured to panels with wire ties.
5. Panels to be clamped together with two metal clamps



DRAWING TITLE

Tree Protection Plan

CLIENT

Burrington Estates

SITE

Phase 2, Hempton Road, Deddington

SCALE

1:500 @ A1

DATE

04/05/2022

JOB NUMBER

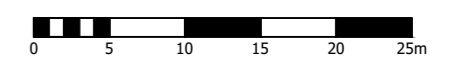
2467

DRAWING NUMBER

001

DRAWING REFERENCE

TGA.2467.TPP.001



REVISION NOTES

REV	COMMENTS	DATE



www.tgatrees.co.uk
 18 Broadwater Lane, Godalming, Surrey, GU7 3JQ
 T: 01483 527296 M: 07774 377295 E: tom@tgatrees.co.uk