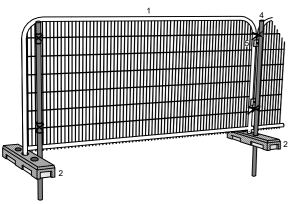
Tree Protection Fence



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.
- 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.
- 2001 panel must be secured (with galvanised wire or strong cable ties) to a scaffold pole upright driven firmly into the ground.
 All weather notices must be fixed to every second panel stating, 'Tree Protection Fence Keep Out'



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



DRAWING TITLE

Tree Protection Plan

CLIENT

Burrington Estates

Phase 2, Hempton Road, Deddington

SCALE	DATE	
1:500 @ A1	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