

TREE PROTECTION STATEMENT

No equipment, machinery or materials shall be brought onto the site for the purposes of the development until fencing has been erected in accordance with the plan and statement.

The area forming the Construction Exclusion Zone are to be protected by Tree Protection Barriers as per the recommendations in BS 5837:2012 (Figure 2) or as specified below at Appendix B - Specification for Tree Protection Barriers.

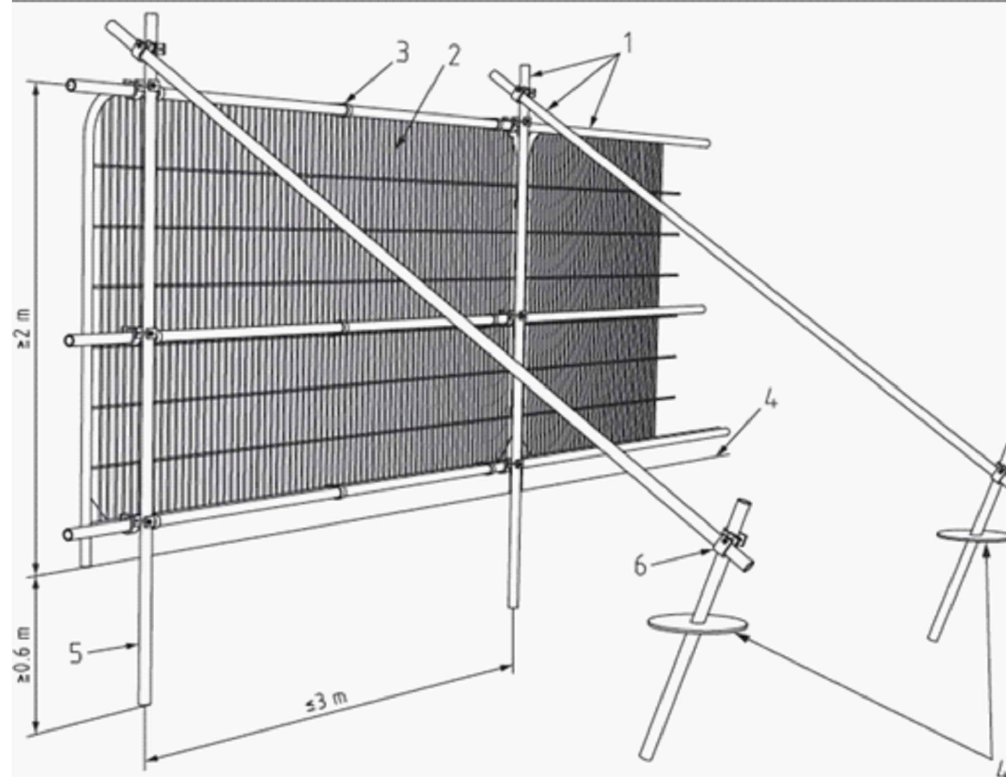
This fencing is to be erected before any work commences on site and is to remain in place undamaged for the duration of all work or each phase. It will only be removed once all work is completed and with the formal consent of the local planning authority.

If the fencing is broken or removed during the course of carrying out the development, it shall be promptly repaired or replaced to the satisfaction of the local planning authority.

Within any area fenced, nothing shall be stored, placed or disposed of on the above or below ground, the ground level shall not be altered, no excavations shall be made, nor shall any fires be lit, without the prior written consent of the local planning authority.

Other than works detailed within this statement, no works at all (including storage or dumping of materials) shall take place within the exclusion zones defined by the protective fencing.

The fencing is to carry waterproof warning notices denying access within the RPA. The following signs or similar will be attached to the fence panels.



Key

- 1 Standard scaffold poles
- 2 Heavy gauge 2 m tall galvanised tube and welded mesh infill panels
- 3 Panels secured to uprights and cross-members with wire ties
- 4 Ground level
- 5 Uprights driven into the ground until secure (minimum depth 0.6 m)
- 6 Standard scaffold clamps

ARBORICULTURAL METHOD STATEMENT

No work may commence on site and especially soil movement, stripping or stockpiling may occur until the Construction Exclusion Zone has been established and protection measures implemented. This will remain in place and undisturbed until all construction activity has been finished.

Pre-commencement: A pre-commencement meeting shall be held on site prior to any construction works being undertaken. The methods of tree protection outlined in these drawings shall be fully discussed at this meeting so that all aspects of their implementation and sequencing are made clear to all parties.

A copy of these drawings shall be supplied to all relevant site personnel who are working in proximity to the trees.

These drawings are to be read in conjunction with the survey report prepared by Arbtech. Any queries are to be referred to the arboricultural consultant.

All reasonable steps must be taken to ensure that no damage is done to the trunks or lower branches when using mechanical equipment such as excavators in the proximity of trees.

Storage: Areas for the storage of materials shall be outside the fenced Construction Exclusion Zone and be clearly marked. Oil, bitumen, diesel, and cement shall not be stored, mixed or discharged within 10 m of any trees. Areas for the storage or mixing of such materials shall be agreed at the pre-contract meeting and be clearly marked.

There will be no harmful works e.g. machinery movement, storage, cement mixing, cement washings, etc. within the RPA.

No notice boards or power or telephone cables shall be attached to any of the trees.

Fires will not be lit in a position where flames can extend WITHIN 5 m of foliage or branches and must take account of the size of the fire and the wind direction including changes in that direction.

Only once all construction works are completed can the protective fencing can be removed.



1. Refer to drawing KGC 13.

Client	KAMEE SAVE LTD. K V Karia BSc, MICE, MInstE 34 Arden Mhor Pinner HA5 2HR Tel 07801 946832	Drawing Title TREE PROTECT & ARBORICULTURAL METHOD STATEMENT	Drawing No KGC 14						Project Title PROPOSED EXTENSIONS & ALTERATIONS AT 32, GATEWAY CLOSE NORTHWOOD HA6 2RW				
			Revision		Checked By KK	Drawn By HM	Date JUN '23	Rev	Date	By	Description	Chkd	Approved
			0m	2m	4m	6m	8m	10m	12m	14m	16m	18m	20m
			PLANNING	Scale	1:100 @ A3								Scale Bar in Meters