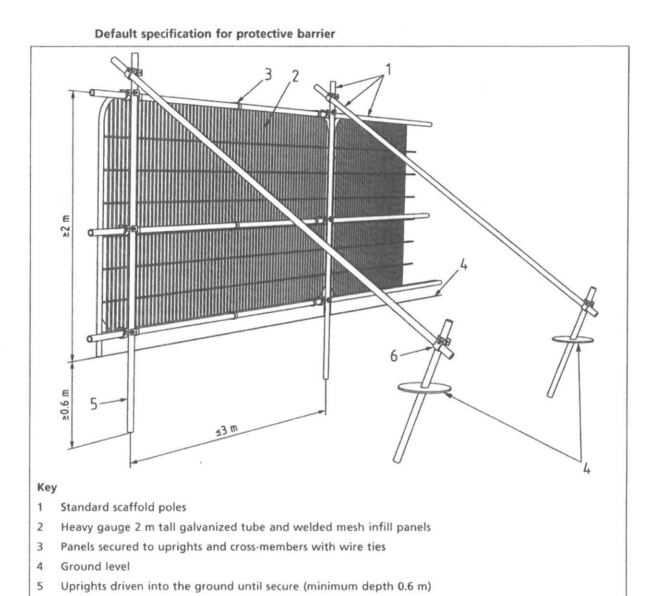
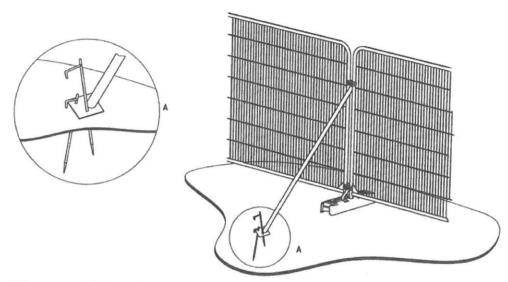
#### Tree Protection Fence - Default specification for protective barrier

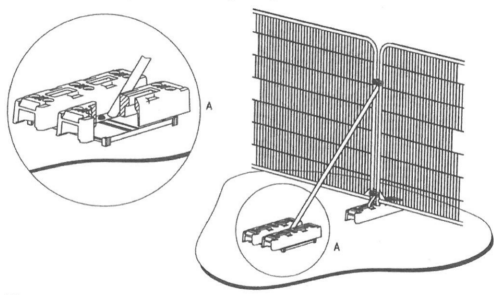


Standard scaffold clamps

## Tree Protection Fence - Above ground stabilising system



a) Stabilizer strut with base plate secured with ground pins



b) Stabilizer strut mounted on block tray



# TREE PROTECTION AREA KEEP OUT!

(TOWN & COUNTRY PLANNING ACT 1990)
TREES ENCLOSED BY THIS FENCE ARE PROTECTED BY
PLANNING CONDITIONS AND/OR ARE THE SUBJECT OF A
TREE PRESERVATION ORDER.
CONTRAVENTION OF A TREE PRESERVATION ORDER MAY
LEAD TO CRIMINAL PROSECUTION

ANY INCURSION INTO THE PROTECTED AREA MUST BE WITH THE WRITTEN PERMISSION OF THE LOCAL PLANNING AUTHORITY

### Site Monitoring and Supervision Schedule

Client contact details:

#### ARBORICULTURAL CONSULTANT SITE MONITORING FORM

Site:					
Ref:					
LPA Tree Officer:					
Consultant:		Date of inspection:			
Accompanied by site management of the Previous actions complied with the complied with the companies of the	**************************************	Site currently active			
INSPECTION DETAILS:					
Any signs/evidence within the	ne RPA of:				
Ground contamination Excavations Cement washings Water run off Unauthorised tree works If yes to any of the above pro	ovide details:	Changed soil levels Vehicle movements Material storage Ground compaction			
CONDITION OF FENCING:					
Erected according to approved details Fencing in place/intact Bracing & clamps in place		Protective signs present Upright poles in ground Any signs of breach			
ADDITIONAL NOTES including action taken/required:					
Date of next inspection:					
Copied to client	Copied to Site manager	Copied to LPA			

#### Site Monitoring & Supervision Schedule

Constraints item	Supervision required?	Number of visits expected	Timing of site visits
Tree works operations	Yes / No		Prior to construction
Establishment of construction exclusion zones for retained trees incl. barriers and ground protection and ongoing maintenance of protection	Yes / No		Prior to site clearance and throughout development
Changes in soil levels in close proximity to retained trees	Yes / No		Duringsite clearance phase
Excavation for foundations within RPAs	Yes / No		During construction build phase
Construction of hard surfaces withinRPAs	Yes / No		Post site clearance, during construction
Protection and preventionof damage to retained tree canopies during construction	Yes / No		Post site clearance, During construction phase
Site access for construction vehicles and avoidance of compaction to the RPA of	Yes / No		During construction phase
Excavation of service trenches within RPAsof	Yes / No		During construction phase
Generic construction site constraints: 1. Site hut location 2.Temporary toilets 3. Siting of bonfires 4. Location of contaminant storage and washout	Yes / No		During construction phase
Replacement tree planting conforms with NHBCCh.4.2and planning conditions	Yes /No		Post construction