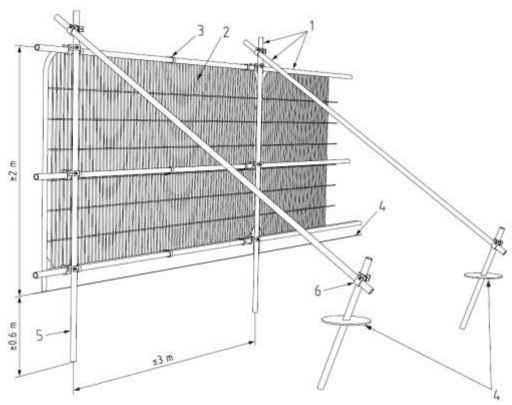
## **Default specification for protective barrier**



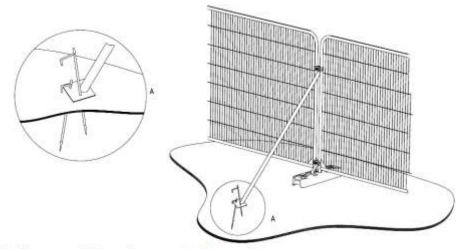
## Kev

- 1 Standard scaffold poles
- 2 Heavy gauge 2 m tall galvanized 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

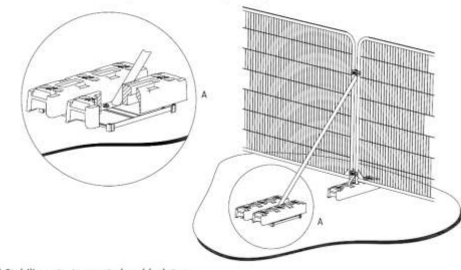
NOTE: All-weather notices should be attached to the barrier with words such as: "CONSTRUCTION EXCLUSION ZONE - NO ACCESS".

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## Alternative protective fencing for trees on development sites



a) Stabilizer strut with base plate secured with ground pins



b) Stabilizer strut mounted on block tray

Revisions Status PLANNING INFORMATION		ENVIRONMENTAL CONSULTANTS CHARTERED LANDSCAPE ARCHITECTS
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Drawn by BS	Drawing number 965-06	Client & Project Fig Power, Newburn
Checked by WJT Scale: NTS  This drawing and the information depicted on it are the copyright of AT Environmental Consultants and may not be reproduced or anomaloed except by written consent.		TREE PROTECTION