

	PROPOSED LINE OF HERAS FENCING
	PROPOSED LINE OF HERAS FENCING (INSTALLED TO BS 5837:2012)
①	39 LINEAR METRES
②	23 LINEAR METRES
③	85 LINEAR METRES
④	90 LINEAR METRES
⑤	28 LINEAR METRES
	CATEGORY A: HIGH VALUE RETENTION MOST DESIRABLE
	CATEGORY B: MODERATE VALUE RETENTION DESIRABLE
	CATEGORY C: LOWER VALUE COULD BE RETAINED
	CATEGORY U: FOR REMOVAL
	RPA: ROOT PROTECTION AREA
	TREE STEM

## Appendix 2: Protective Barrier

A2.1 The protective barrier will be installed in accordance with BS5837: 2012. The default specification of BS 5837: 2012 (pictured below for reference) recommends a vertical and horizontal, scaffold framework, well braced to resist impacts, with vertical tubes at no more than 3m intervals. These should be driven into the ground. Weld mesh panels should be affixed to this framework with scaffold clamps.

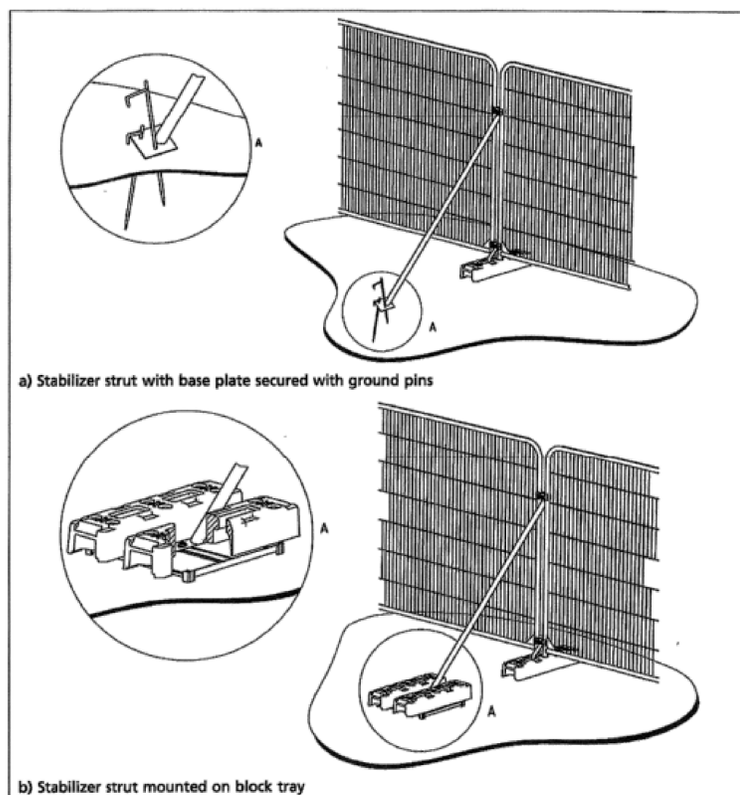
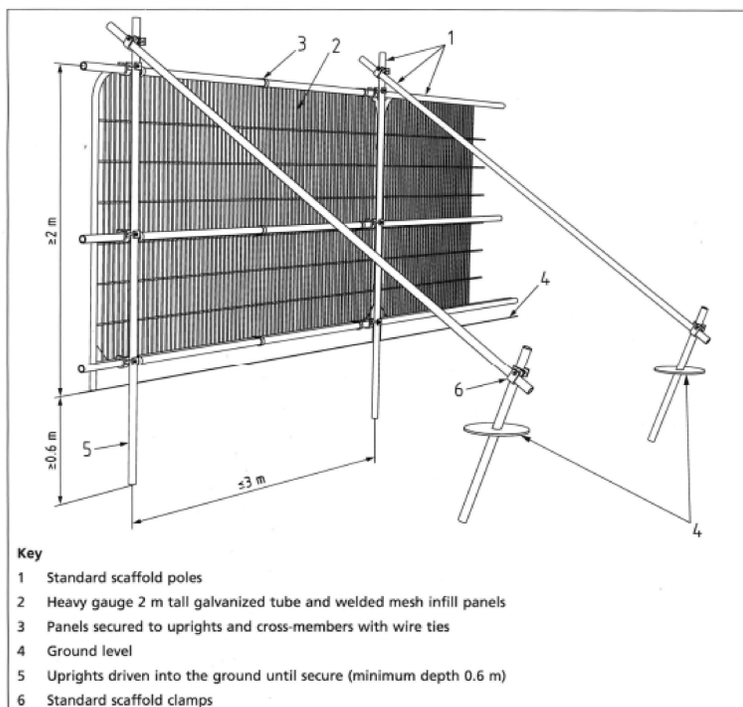


Figure 2: 'Examples of above-ground stabilisation systems'. To be used where there is hard surfacing which is to be retained.

The specific stabilisation method to be used is detailed in Section 3.

Protective Barrier to BS 5837: 2012. To be used where situated in open ground.



status: FOR INFORMATION

project: MERCHANT FIELDS, CLECKHEATON

title: TREE PROTECTION FENCING PLAN

drawn: OS date: 10.05.2025

checked: JFE scale @ A0:1:1000

job no: 122 dirg no: 122-TP-001 #