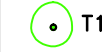




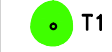
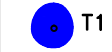



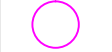
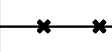


# KEY

-  T1 Category A - Tree of high quality and value.
-  T1 Category B - Tree of moderate quality and value.
-  T1 Category C - Tree of low quality and value.
-  T1 Category U - Tree in irreversible decline or dead.
-  H1  
G1 Existing hedge or group. Colour coded as above in accordance with BS 5837 to be removed.
-  T1 Category A - Tree of high quality and value to be removed.
-  T1 Category B - Tree of moderate quality and value to be removed.
-  T1 Category C - Tree of low quality and value to be removed.
-  T1 Category U - Tree in irreversible decline or dead to be removed.
-  H1  
G1 Existing hedge or group. Colour coded as above in accordance with BS 5837 to be removed.
-  Root Protection Area as calculated in accordance with BS 5837:2012.
-  Approximate line of protective fencing to be erected in accordance with BS 5837.

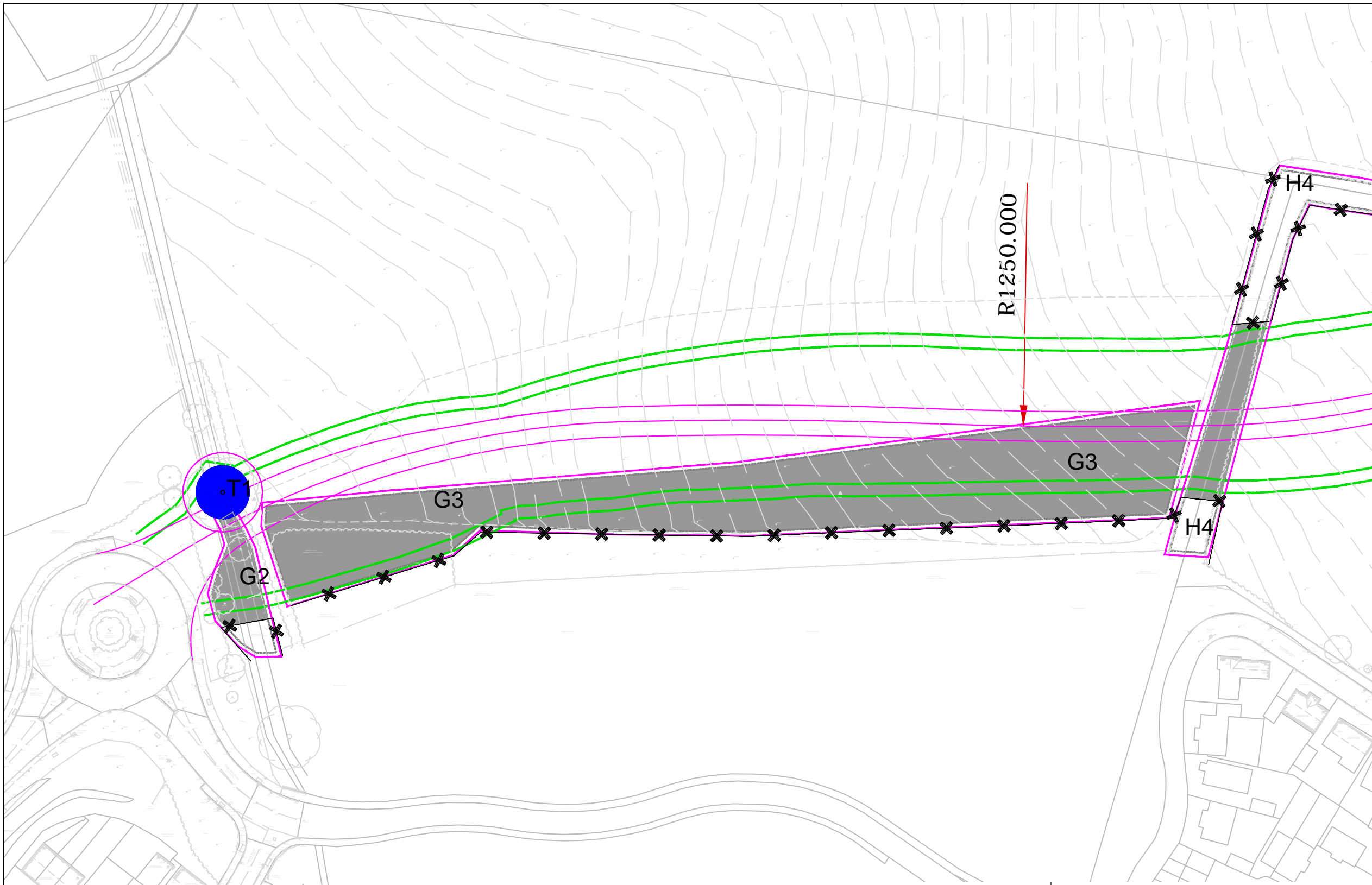


Figure 3 Examples of above-ground stabilizing systems

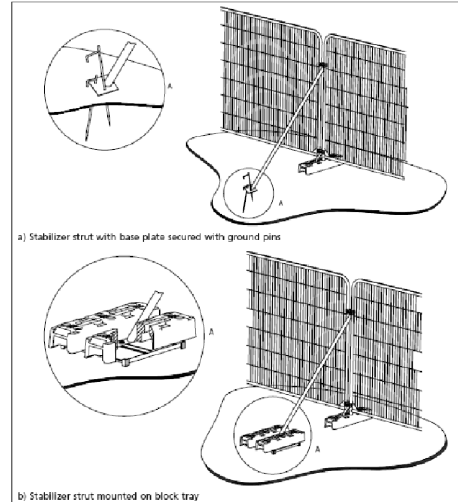
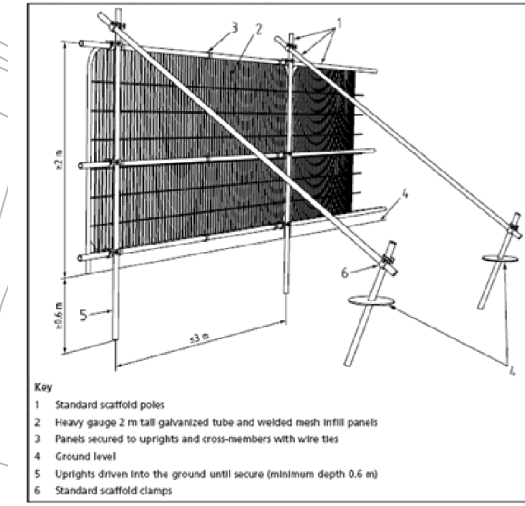


Figure 2 Default specification for protective barrier



**GENERAL NOTES**

- ALL DIMENSIONS IN MILLIMETRES
- DO NOT SCALE OFF THIS DRAWING
- ALL DIMENSIONS TO BE CHECKED ON SITE

© JAMES BLAKE ASSOCIATES LTD 2017

REV	DATE	REVISIONS	DWG. TITLE
			Tree Protection Plan
CLIENT		PROJECT	
Rushmore Homes Essex		17-264 Tree Protection Plan	
SITE			
Horseshoe Bend Road			
PURPOSE OF ISSUE			
Tree Protection Plan			
DRAWN BY	CHECKED	AUTHD	SCALE
AD	BA	BA	1:100@A3
DATE	DWG. NO.	REV.	
12/11/2016	BA 17-264 (P00)		

**JAMES BLAKE**

LANDSCAPE ARCHITECTURE • ARBORICULTURE • ECOLOGY

The Black Barn, Hill Road, Lavenham, Suffolk, CO10 9GX  
 Tel: (01787) 245216 Fax: (01787) 247284  
 james@jamesblake.com www.jamesblake.com

Adam Boyton - 25/07/2015 - 10:00AM - Client: Projects/Parishion Homes Essex/Lavenham Hill, Hill Road/Drawings/BA/Master/17-264 Tree Protection Plan/Hovermill Relief Roading