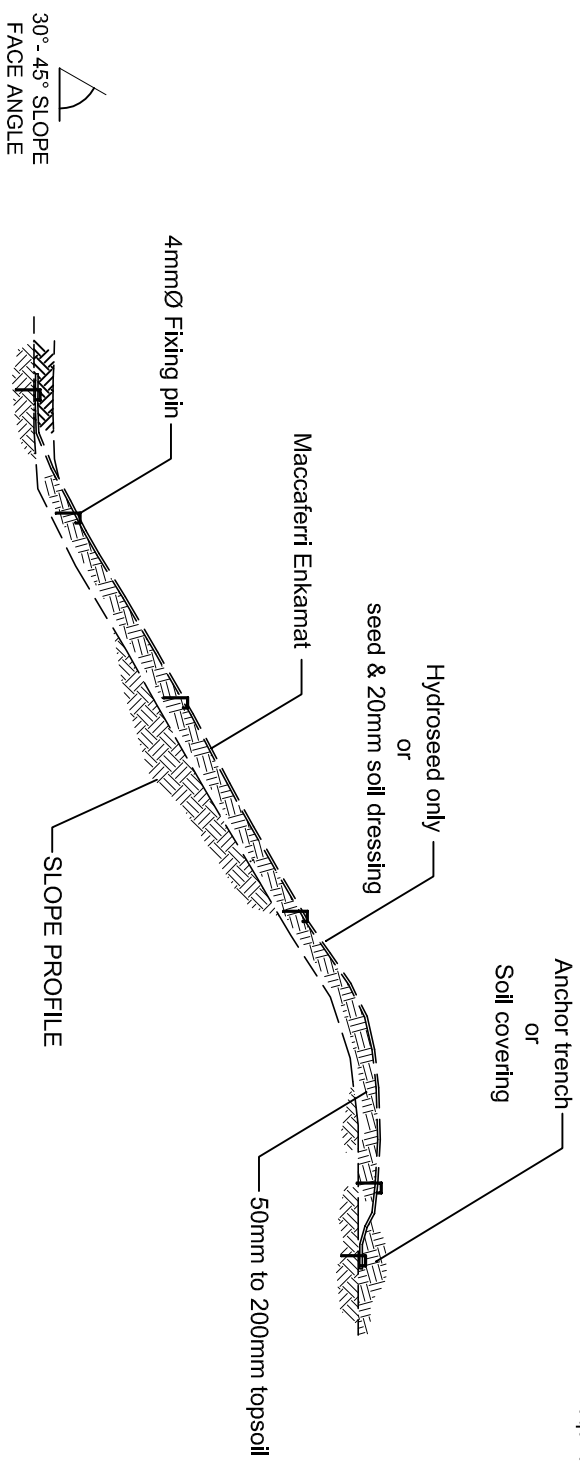


NOTES:

- 1) All dimensions in mm's unless otherwise specified.
- 2) Limiting factors of growth:
 - (i) The quality of topsoil will determine the growth potential. See Maccacferri soil definition No. 3.
 - (ii) Moisture replenishment to the topsoil must be monitored. The soil must not dry in the summer.
- 3) Structural stability of embankment to be determined. A retaining structure may be required.



This drawing, or design proposal, remains the copyright of Maccacferri Ltd and is not to be copied or disclosed to any persons other than the person to whom it is originally intended.

**- CONCEPT ONLY -
NOT FOR CONSTRUCTION**



Oxford
Tel:(01865) 770555 Fax:(01865) 774550
e-mail: oxford@maccacferri.co.uk
Perth (01738) Belfast (028) Dublin (003531)
Tel: 621317 Tel: 9026 2930 Tel: 8651662
Fax: 442283 Fax: 9026 2949 Fax: 8651601
www.maccacferri.co.uk

Designed: HE	Date: 06/01/05	Project Title: EMBANKMENTS & CUTTINGS "MEDIUM RISK"		Drawing Title: SOIL PROTECTION ON SLOPES UPTO 45° WITH 100MM SOIL	Scale: NTS	Project No:
Drawn: SMAC	Date: 10/07/06			Client:	Drawing No: UK-ECO-E&C3	Rev: A
Approved: LC	Date: 10/07/06					