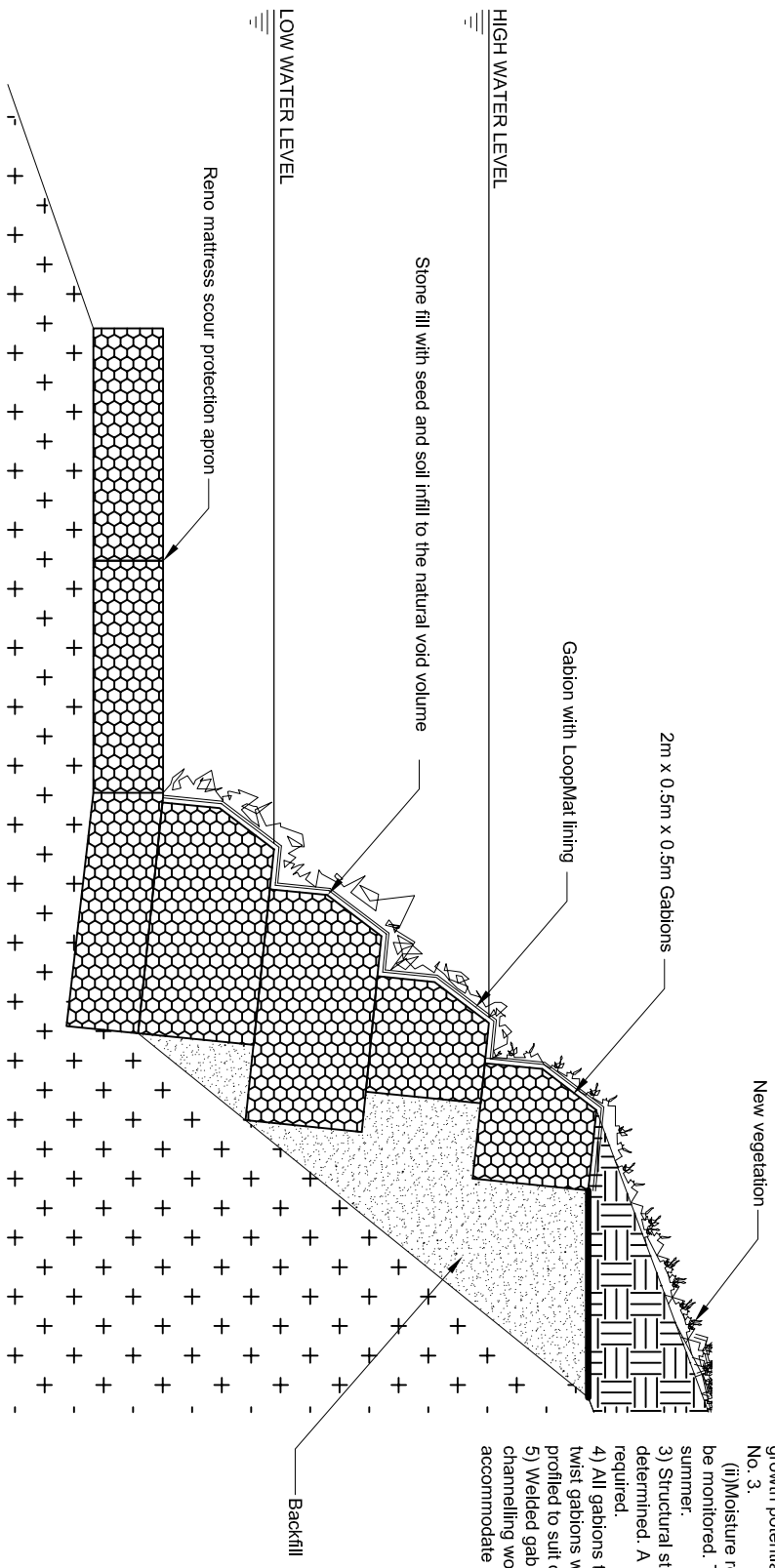


NOTES:

- 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.
- 4) All gabions to be Maccacferri woven double twist gabions with PVC coating. Front face to be profiled to suit on site.
- 5) Welded gabions shall not be used in channelling works due to their inability to accommodate differential settlement.



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**- PRELIMINARY -  
NOT FOR CONSTRUCTION**

		Designed:	HE	Date:	29/06/06	Project Title:	COASTAL REVETMENTS "HIGH EROSION RISK"	Drawing Title:	"LIVING WALL" GREENABLE ENGINEERED RETAINED RIVER BANK	Scale:	1:50	Project No.:	
		Drawn:	SMAC	Date:	29/06/06					Drawing No.:	UK-ECO-CR2		
Oxford Tel:(01865) 770555 Fax:(01865) 774550 e-mail: oxford@maccacferri.co.uk Pault (01728) Tel: 0121317 Fax: 442283 www.maccacferri.co.uk		Approved:	LC	Date:	17/08/07								
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