# **Appendix C**

# **FACILITY ILLUSTRATIONS**

## **Generic Intervention Structures**

Typical designs of the most common interventions used for wetland rehabilitation purposes have been included here. Note that these drawings are not to scale and must be adapted during the design stage to suit site conditions and meet rehabilitation objectives. Detailed designs of the proposed interventions for the authorised Wetland Projects, as well as the proposed locations for these interventions, will be provided in the relevant annual Rehabilitation Plans.

# **WORKING FOR WETLANDS**

Guideline on Generic Intervention Structures for Wetland Rehabilitation Purposes

# **SOFT OPTIONS**

109664-STD-01 Sheet 1 of 6 LIST OF DETAILS

109664-STD-01 Sheet 2 of 6 ECOLOGS

109664-STD-01 Sheet 3 of 6 ROCK PACKS

109664-STD-01 Sheet 4 of 6 ROAD STRIPS

109664-STD-01 Sheet 5 of 6 BERMS

109664-STD-01 Sheet 6 of 6 MACMAT / MACMAT-R

#### NOTES

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#### EARTHWORKS/ EARTH STRUCTURES:

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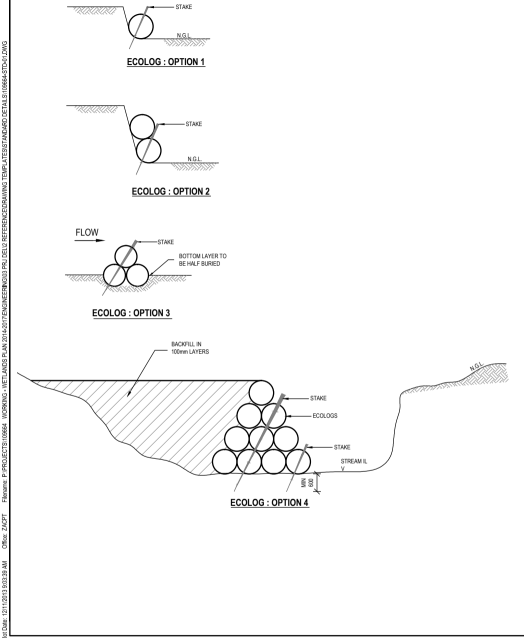
#### DISPERSIVE SOILS: (ONLY APPLICABLE IN AREAS WITH DISPERSIVE SOILS):

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- FILL MATERIAL TO BE GOOD QUALITY, WELL-GRADED GRAVEL OR CLAY (NOT DISPERSIVE CLAY).
- 3. ALL MATERIAL THAT IS EXCAVATED FROM THIS SITE AND RE-USED FOR BACKFILL SHALL BE WELL MIXEO WITH 100Kg OF LIME PER CUBIC METRE OF SOIL, AND PLACED AND COMPACTED AT OPTIMUM MOISTURE CONTENT.





	REV	DATE	REVISION DETAILS	APPROVED	SCALE	SIZE	PRELIMINARY	PROJECT	WORKING FOR WETLANDS		
	Α	29/10/2013	ISSUED FOR INFORMATION	D.TOWNSHEND	NOT TO SCALE  DRAWN	A4	NOT FOR CONSTRUCTION  APPROVED	TITLE	STANDARD DETAILS		
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					DESIGNED D.TOWNSHEND			DESCRIPTION	LIST OF DETAILS		
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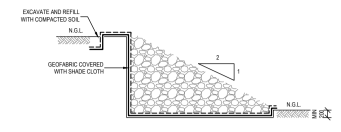
#### ECOLOGS

- WOODEN PEGS USED TO ANCHOR ECOLOGS
   ARE TO BE NO LESS THAN 40mm DIA AND
   1000mm IN LENGTH.
- 2. PEGS SHOULD PROTRUDE NO LESS THAN 600mm FROM THE SOIL @ 1000 c/c.

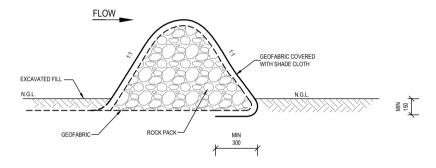




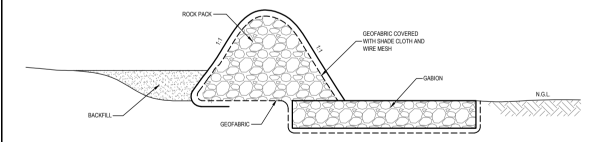
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## **ROCK PACK: OPTION 1**



### **ROCK PACK: OPTION 2**



**ROCK PACK: OPTION 3** 

- AURECON ACCEPTS RESPONSIBILITY FOR THE ENGINEERING DESIGN TO THE EXTENT THAT THIS IS BASED ON AVAILABLE INFORMATION. THE AVAILABLE INFORMATION IS LIMITED TO WHAT COULD BE INTERPRETED DURING A SINGLE SITE VISIT OF NO LONGER THAN A FEW HOURS. NO GEOTECHNICAL, TODOCRADUICAL GEOMORPHOLOGIC AND OTHER ENGINEERING RELATED SURVEYS HAVE BEEN UNDERTAKEN TO INFORM THE DESIGN. THIS IS NON-STANDARD ENGINEERING PRACTICE AND THEREFORE AURECON IS INDEMNIFIED BY THE CLIENT AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ASSOCIATED DISK OF EAH LIDE EDOM THE ABOVE LIMITATIONS OR ANY DAMAGES THAT MAY OCCUR.
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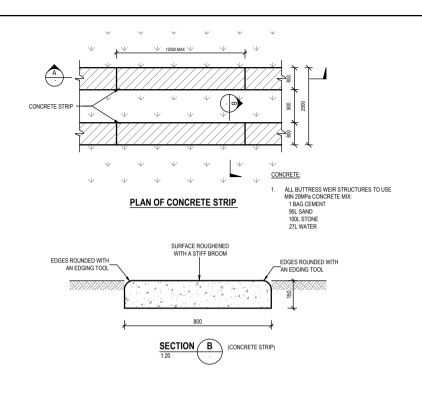
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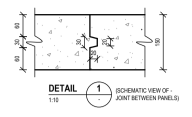
- 100mm -200mm STONE TO BE USED IN ROCK PACKS
- 2. STONE MUST BE NON-FRIABLE AND INSOLUBLE, e.g. GRANITE, BASALT, LIMESTONE OR SANDSTONE
- ROCK PACKS PLACED ACROSS A STREAM TO BE TIED MIN 1m INTO EACH BANK.

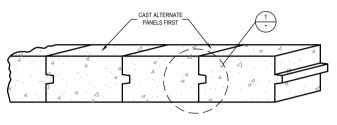




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SECTION A (SCHEMATIC VIEW OF - JOINT BETWEEN PANELS)

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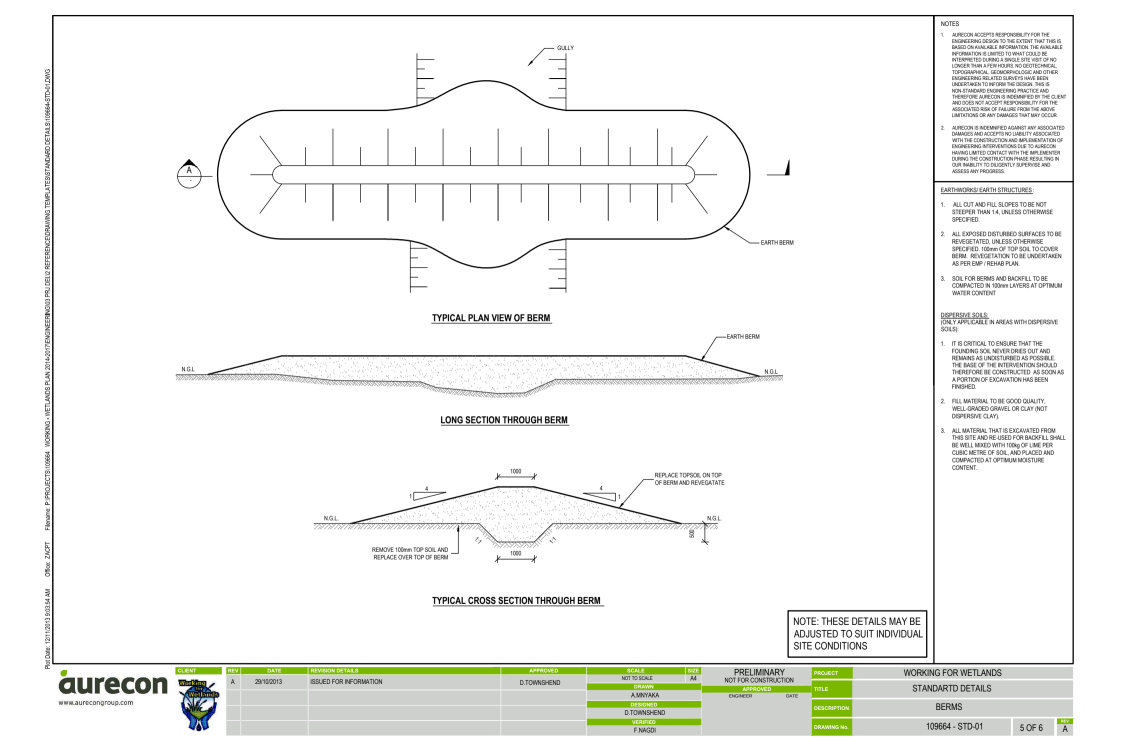
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### MACMAT / MACMAT-R

 MACMAT / MACMAT-R TO BE INSTALLED TO MANUFACTURERS SPECIFICATIONS.





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# **HARD OPTIONS**

