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.

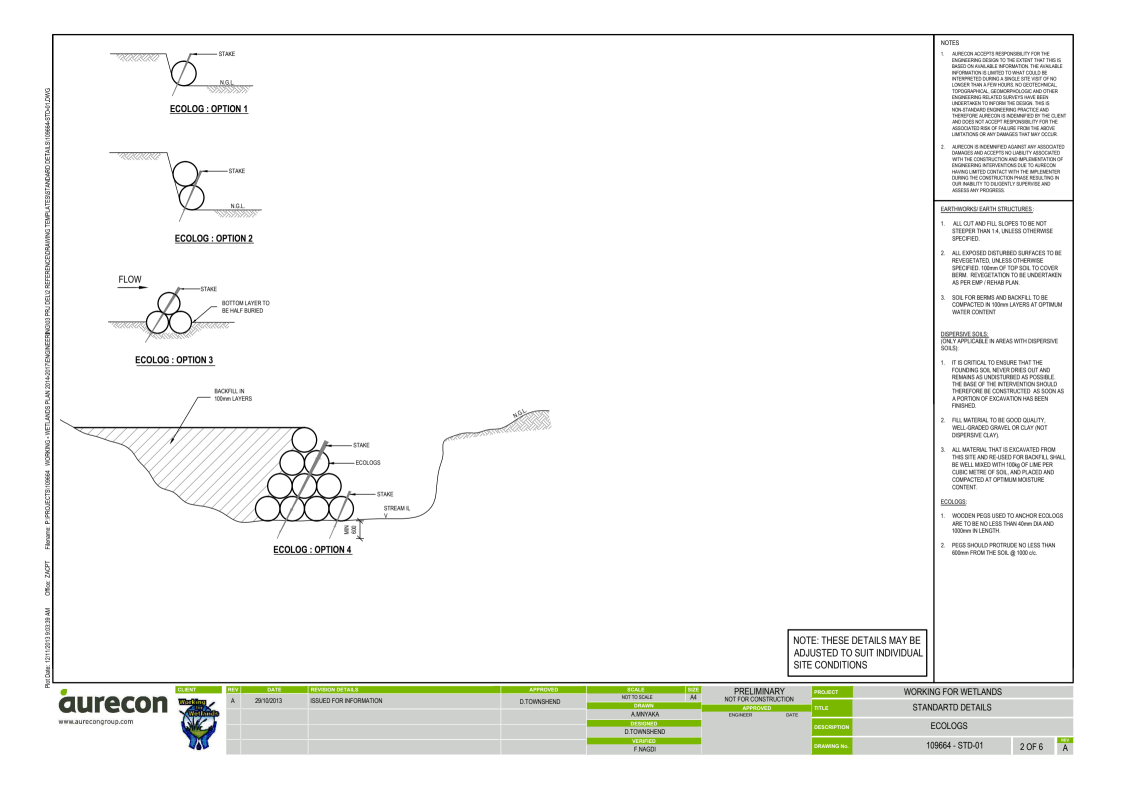


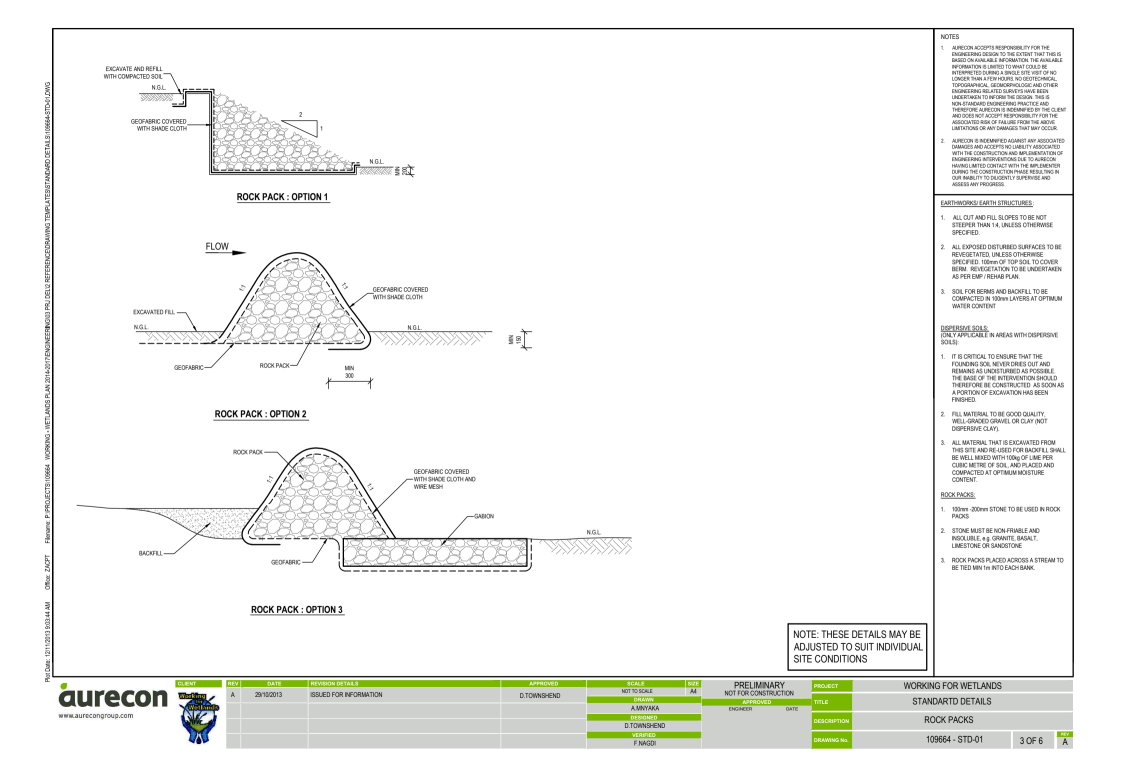
WORKING FOR WETLANDS

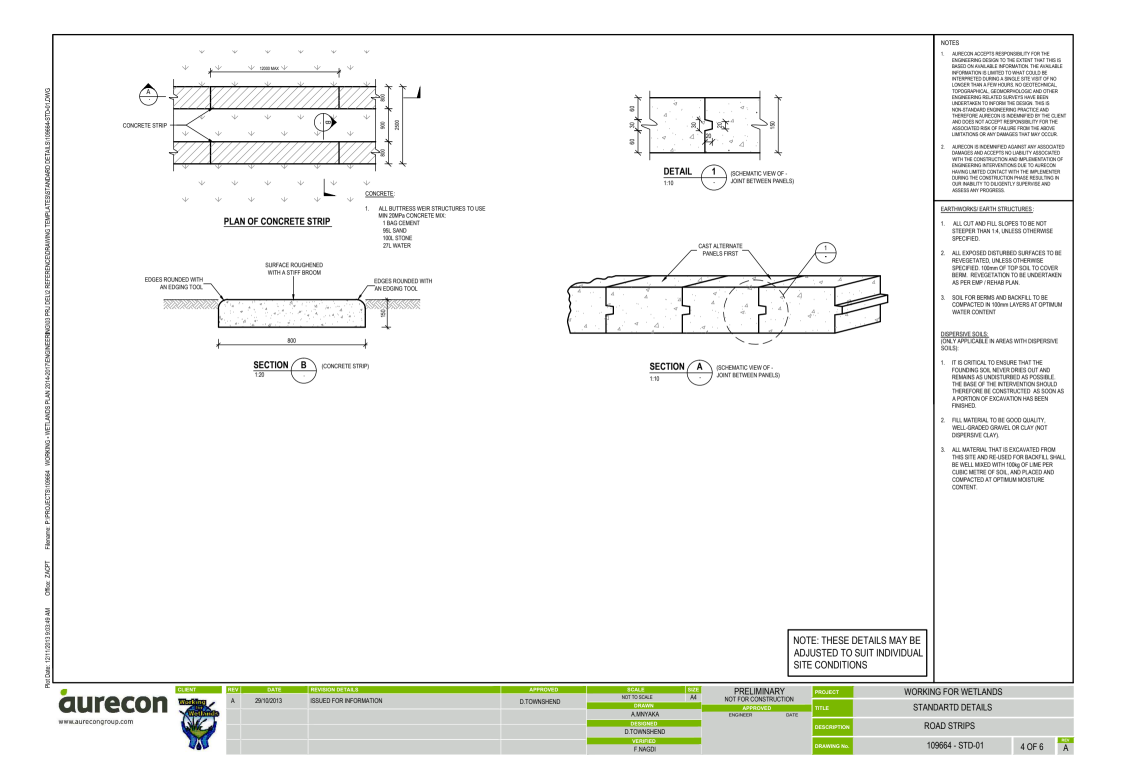
Guideline on Generic Intervention Structures for Wetland Rehabilitation Purposes

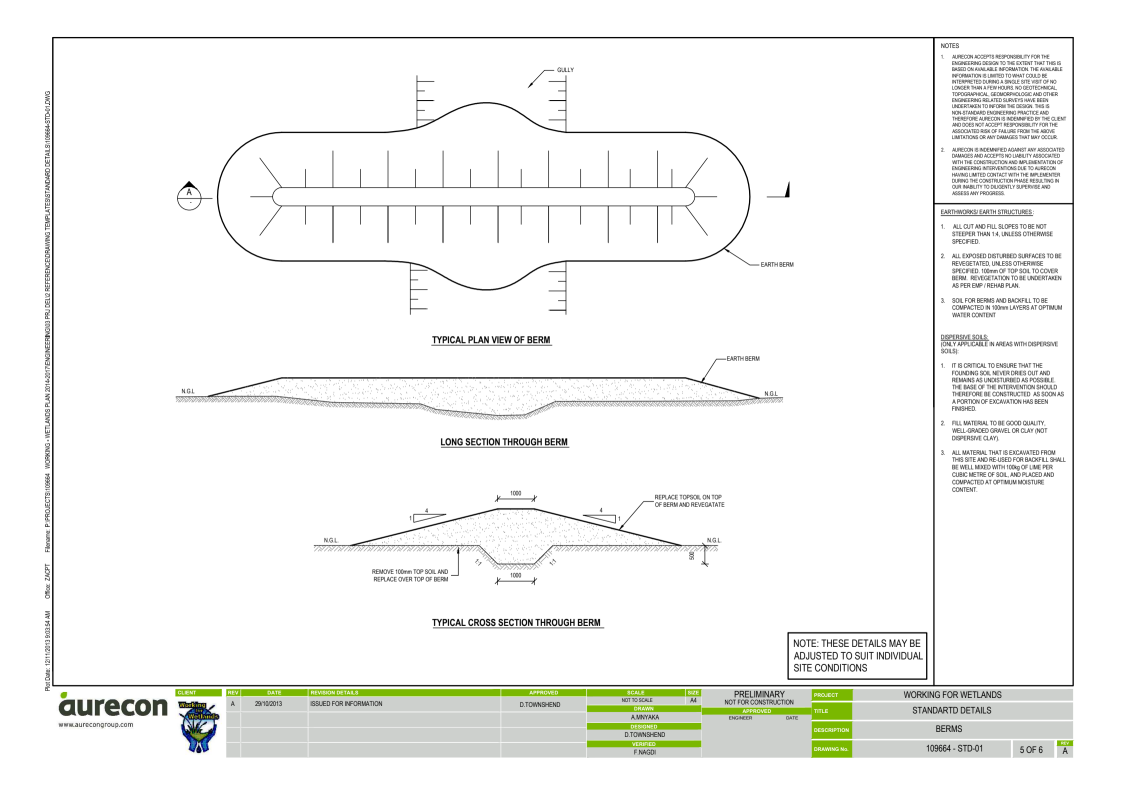
SOFT OPTIONS

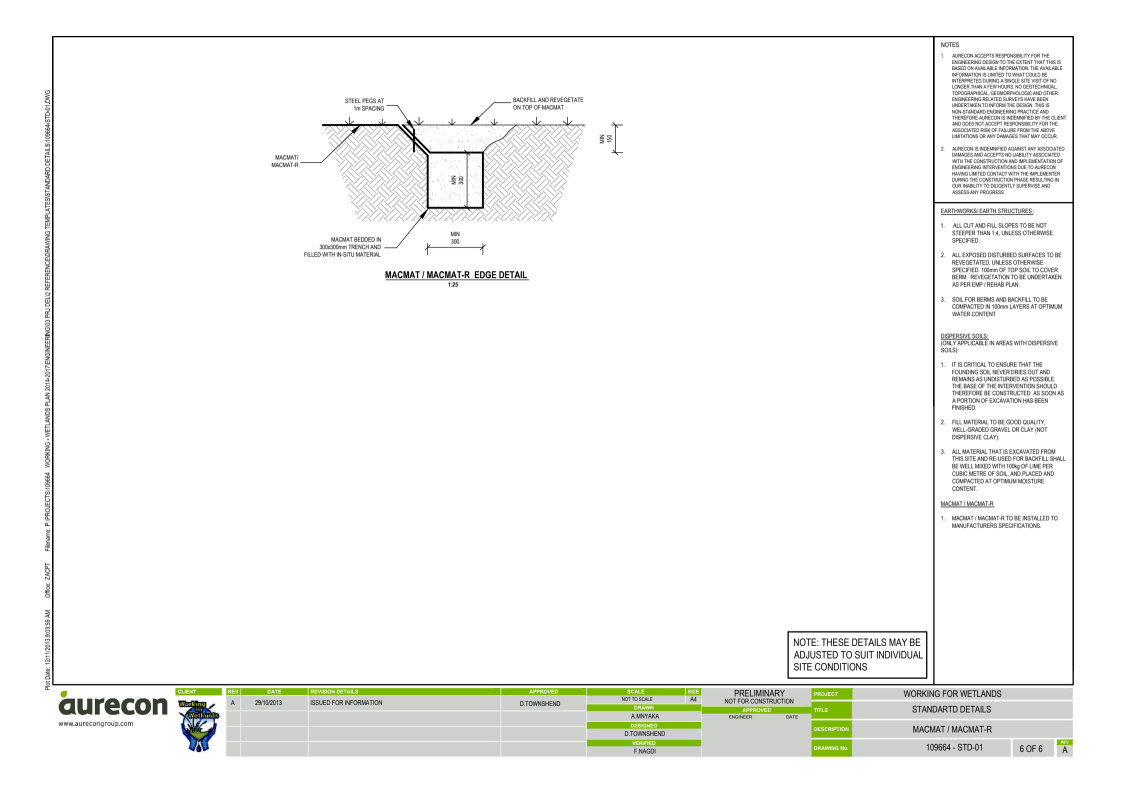
109664-STD-01 DWG	DRAWING No	. SHEET No.	DRAWING DESCRIPTION	ENGINEERING BASED ON AV INFORMATION INTERPRETED LONGERTHAM TOPOGRAPHIC ENGINEERING UNDERTACEN NON-STANDAR THEREFORE A AND DOES NO ASSOCIATED F	CEPTS RESPONSIBILITY FOR THE SDESIGN TO THE EXTENT THAT THIS IS AILABLE INFORMATION. THE AVAILABLE VIS LIMITED TO WHAT COULD BE DURING A SINGLE SITE VISITO F NO A FEW HOURS NO GEOTECHNICAL, CAL, GEOMORPHOLOGIC AND OTHER RELATED SURVEYS HAVE BEEN 1 TO INFORM THE DESIGN. THIS IS RO ENGINEERING PRACTICE AND THE RISK OF FAILURE FROM THE ABOVE OR ANY DAMAGEST HAT MAY OCCUR.
STANDARD DETAILSV	109664-STD-01	Sheet 1 of 6	LIST OF DETAILS	DAMAGES AND WITH THE CON ENGINEERING HAVING LIMITE DURING THE C	INDEMNIFIED AGAINST ANY ASSOCIATED D ACCEPTS NO LIABILITY ASSOCIATED INSTRUCTION AND IMPLEMENTATION OF SINTERVENTIONS DUE TO AURECON ED CONTACT WITH THE IMPLEMENTER CONSTRUCTION PHASE RESULTING IN Y TO DILGENTLY SUPERVISE AND PROGRESS.
MPLATES	109664-STD-01	Sheet 2 of 6	ECOLOGS		EARTH STRUCTURES:
AWING TE	109664-STD-01	Sheet 3 of 6	ROCK PACKS		ND FILL SLOPES TO BE NOT HAN 1:4, UNLESS OTHERWISE
REFERENCENDR	109664-STD-01	Sheet 4 of 6	ROAD STRIPS	REVEGETAT SPECIFIED. BERM. REVI	ED DISTURBED SURFACES TO BE TED, UNLESS OTHERWISE 100mm OF TOP SOIL TO COVER VEGETATION TO BE UNDERTAKEN P / REHAB PLAN.
PRJ DELV2 F	109664-STD-01	Sheet 5 of 6	BERMS		ERMS AND BACKFILL TO BE D IN 100mm LAYERS AT OPTIMUM NTENT
SINEERING/03 F	109664-STD-01	Sheet 6 of 6	MACMAT / MACMAT-R	DISPERSIVE SOIL	
IS PLAN 2014-2017/ENG				FOUNDING S REMAINS AS THE BASE O THEREFORE	AL TO ENSURE THAT THE SOIL NEVER DRIES OUT AND S UNDISTURBED AS POSSIBLE. 57 THE INTERVENTION SHOULD E BE CONSTRUCTED AS SOON AS OF EXCAVATION HAS BEEN
- WETLAND					RIAL TO BE GOOD QUALITY, DED GRAVEL OR CLAY (NOT E CLAY).
Filmame P)PROJECTS109664 WORKING - WETLANDS PLAN 2014-2017/ENGINE ERING/03 PR.J. DEL/2 REFERENCE/DRAV/ING TEMPLATES/STANDARD DETAIL S/109664-STD-01 DMG				THIS SITE AT BE WELL MIX CUBIC METR	IAL THAT IS EXCAVATED FROM ND RE-USED FOR BACKFILL SHALL XED WITH 100kg OF LIME PER RE OF SOIL, AND PLACED AND ID AT OPTIMUM MOISTURE
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	aurecon www.aurecongroup.com		D. CONTROLLED DRAWN APPROVED TITLE A.MYYAKA ENGINEER DATE DESIGNED ENGINEER	STANDARD DETAIL	
			D. LOWINSHEND	ING No. 109664 - STD-07	DEV













HARD OPTIONS

