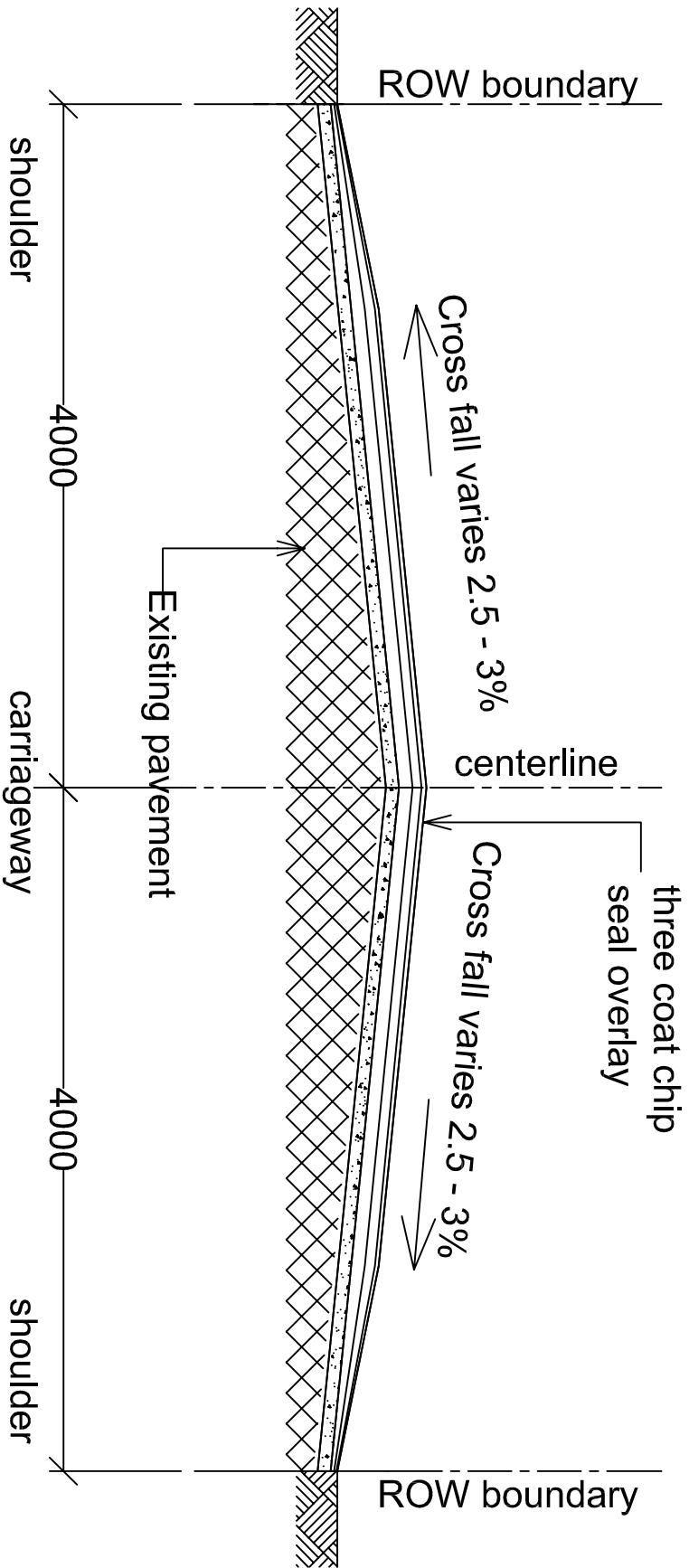


Typical Section 2



Typical Section 1

NOTES

1. Failed Pavement Areas
- excavate existing pavement down to 100mm depth or as required
 - lay, cement stabilise and compact basecourse up to existing pavement level
 - lay, form to grade and compact 100mm thick basecourse over existing pavement
 - apply a membrane seal coat to finished basecourse level using 18 to 20mm chip seal
 - apply 10-12mm thick chip seal layer then a final 5-7mm thick chip seal layer
2. Normal Pavement Areas
- lay, form to grade and compact 100mm thick basecourse over existing pavement
 - apply membrane seal coat to finished basecourse level using 18-20mm chip seal
 - apply 10-12mm thick chip seal layer then a final 5-7mm thick chip seal layer

REVISION		BY	APPD	DATE	NOTES			
1.	Drawings revised due to design adjustment	TM		Dec 11	1. These drawings & designs are copyright and are not to be reproduced without the written consent of the Designer 2. Verify all dimensions & levels on the site prior to commencing work 3. All discrepancies to be referred to the design office for clarification 4. All dimensions in millimetres unless otherwise shown			
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					Infrastructure Cook Islands			
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					PROJECT TITLE			
					Rarotonga Road Network Improvements			
					DRAWING TITLE			
					TYPICAL SECTIONS			
			DESIGNED:	T. Mana	DATE:	April 2014	CHECKED:	
			DRAWN:	T. Mana	DATE:	April 2014	APPROVED:	Secretary, ICI
			CLIENT NAME:		SCALES:	H 1:50 V 1:10	DWG No.	C13-13.3
								DATE:
								April 2014
								DATE:
								April 2014
								SHT No.
								19 of 22