

Materials Testing Manual Publication Update

Edition 6 Amendment 1 of the Materials Testing Manual (MTM) was issued 16 May 2024.

Implementation

Notwithstanding any contractual requirements for projects current as of the issue date or any requirements for NATA accreditation, the MTM should be implemented immediately.

For existing projects, testing should continue using the methods published at the start of the contract. It is not the intention to force unnecessary rework on existing projects.

The *Materials Testing Manual* applies to all road projects and other work the department is responsible for and is, therefore, applicable to our Consultants and Contractors.

Edition 6, Amendment 1 - May 2024

Part	Test method	Description of change
1	Introduction	 Add abbreviations DG, GG and OG to Table 3.3 Remove abbreviations APHA, FMC and NAASRA from Table 3.3 Replace 'AS 1289.4.1.1' with 'AS 1289.4.4.1' in Table 8
2	Application	 Amend Clauses 3.4.1 and 4.4.1 to include reference to storage and use of supplementary cementitious materials and admixtures in Section 8 and remove any text that is duplicated in Section 8. Amend Clauses 5.4.2 and 6.4.2 to include reference to storage and use of supplementary cementitious materials in Section 8 and remove any text that is duplicated in Section 8. Add instructions for use and storage of supplementary cementitious materials to Section 8. Add instructions for use and storage of admixtures to Section 8.
5	Q113C	 Remove 'provision to allow for longer soaking period' from Section 2 Remove 'standard compaction' from Section 2 Add 'using a Type A mould and using the specified curing time for the material (Test Method Q255 Table 1)' to Step 5.1.5
	Q138A	 Replace reference to Note 9.2 with 8.1 in Clause 3.1 b) Remove 'hand' from Clause 3.1 c) Remove reference to Note 9.3 from Section 4 Replace reference to Note 9.5 with 8.2 in Step 5.3 a) Replace reference to Note 9.12 with 8.3 in Step 6.1.3 Replace 'Step 7.2.6' with Test Metho Q254A Step 6.2.6' in Step 6.2.8 Add 'A compaction portion mass of 2700 g will be adequate for most materials' to Note 8.3
	Q142A	Replace 'Determine the density and percentage of any oversize as detailed in Test Method Q143' with 'Determine the dry mass of oversize, volume of oversize and percentage of oversize as detailed in Test Method Q143' in Step 6.6.3
	Q142B	 Replace 'Determine the density and percentage of any oversize as detailed in Test Method Q143' with 'Determine the dry mass of oversize, volume of oversize and percentage of oversize as detailed in Test Method Q143' in Step 6.6.3 Remove 'density and' from Clause 8.2 a)

Part	Test method	Description of change
	Q145A	Add '100' to equation in Step 9.3
	Q250	 Replace symbol 'RMRd' with "MRu' in Step 5.3 Remove 'if required' from Clause 6.1 a)
	Q253	Replace 'FR' with 'FSR' in Step 5.1.2
8	Q304B	Replace Table 2
	Q305	Replace Table 3

Edition 6, Initial release – January 2024

Part	Test Method	Description of change
All	All	Replace 'complying' with 'conforming' as appropriate.
		 Include requirement to report method used in the form 'The number of this Test Method, that is Q###'.
		Include the statement 'For this method, the following definition shall apply:' to the start of a Section with definitions.
		Replace 'as detailed in Test Method' with 'in accordance with Test Method'.
		Add statements to establish imperative mood at the start of each section, such as 'The following shall be reported'.
		Replace references to specifications from 'MRTSxx' to 'Technical Specification MRTSxx'.
		Following removal of 'Section 4 Materials' from Test Method Q101, amend all references to Sections or Sub-sections in Test Method Q101 as appropriate.
		Minor editorial changes to provide consistent terminology and improve grammar.
		Replace GPS with GNSS.
		Replace 'AS Sieve' with 'Test sieve'.
		Replace Test Method Q060 with AS 1141.3.1.
		• Standardise symbols used throughout the manual with AS symbols, for example, w_0 = optimum moisture content.
		Include common abbreviations such as, MDD and OMC, from the Austroads Glossary of Terms, throughout the manual.
		Replace 'average' with 'mean' throughout the manual as appropriate.
		Separate mandatory and optional apparatus, as appropriate.
		Separate mandatory and optional reporting requirements, as appropriate.
		Replace 'sample' with 'specimen' or 'core sample' with 'core specimen' as appropriate, for example, concrete or asphalt cores.
		Align terminology for sample, subsample, test fraction and test portion with Test Method AS 1141.3.1 Appendix A.
		Add 'Test fraction' to definitions in Part 1, check these align with AS 1141.3.1 (sample, subsample, test specimen and so on).
		Change equations from Mathtype to Microsoft Word.
		Change symbols from Mathtype to either Microsoft equations, text or symbols, as appropriate.

Part	Test Method	Description of change
		Add any standard test conditions to scope of Test Method, for example Test Method Q113C Section 2.
		Review Notes to Test Methods and amend as appropriate to ensure they are for guidance.
		Move any mandatory requirements in Notes to the main body of the Test Method.
		Amend references to latest Australian Government Style Manual format.
1	Introduction	Consolidate definitions for coarse-grained, medium-grained and fine-grained soils into one soil definition in Table 3.1.
		Amend constant mass definition to include variation in drying techniques in Table 3.1.
		Remove abbreviation MRTS from Table 3.3, abbreviation is already in Technical Specification MRTS01 Introduction to Technical Specifications.
		Add abbreviations ALI, ARRB, NACOE and NRTO to Table 3.3.
		 Remove AS 1141.1, AS 1984, AS 2103, AS 2341.25, AS 2341.26, AS/NZS 2341.13, ASNZS 2341.23, AS/NZS 2891.2.1 and AG:PT/T250 from Table 4.1.
		Remove AG:PT/T250 from Table 4.1.
		Add AS 1141.50, AS 1289.6.1.1, AS 2341.3, AS 4489.6.1 and ATM 250 to Table 4.1.
		Add ASTM C295, EN 13383-1, EN 13383-2 to Table 4.2.
		Replace CEN/TS 16165 with EN 16165 in Table 4.2.
		Remove BS 7976 from Table 4.2.
		 Add Test Methods Q130A, Q130B, Q131B, Q203, Q306B, Q307A, Q308D and Q315 to Table 8.
		 Remove Test Methods Q103B, Q214A, Q214B, Q215, Q217, Q302A, Q476 and Q705 from Table 8.
2	Application	Replace 'available lime index' with ALI throughout the document.
		Replace Test Method Q060 with AS 1141.3.1 in Part 2.
		Replace Test Method Q135C with Q254B in Part 2.
		Replace 'reference density' with 'MDD/OMC' in Part 2.
		Add references to 'Technical Specification MRTS115 Insitu Stabilised Subbases using Triple Blend' to Section 3.
		Remove references to AWT and Test Methods Q136A and Q136B where they do not align with requirements of the Technical Specifications.
		Remove 'however, there are no specific limits in the literature at this stage. Recent experience has indicated that contents greater than 10% have a deleterious effect on stabilised materials. Seek advice for ferric oxide values greater than 2%' from Clause 7.3.2.
3	Q020	Add 'This Test Method only applies where the test results follow a normal distribution curve' to Section 2.
		Replace 'calculated' with 'unrounded' in Step 3.3.
		Add Test Methods AS 3706.4 and AS 3706.5 to Note 6.1.

Part	Test Method	Description of change
		Remove Test Method Q306B from Notes 6.2 and 6.3.
4	Q050	 Remove references to specific techniques in AS 1289.1.4.1 from Section 7. Remove references to specific techniques in AS 1289.1.4.2 from Section 8.
	Q060	 Remove references to sample divider (riffle) from Section 4. Remove reference to Test Method Q050 in Step 6.6. Remove references to specific techniques in AS 1141.3.1 from Sections 7, 8, 9 and 10.
	Q061	 Amend scope to include materials in compacted and uncompacted layer and discharge into loader buckets or trucks. Remove references to sample divider (riffle) from Section 3. Remove reference to Test Method Q050 in Step 4.2. Replace 'Reference density' with 'MDD/OMC' in Sub-section headers 5.2 and 5.3. Replace 'laboratory reference density' with 'MDD and OMC' in Steps 5.2.3 and 5.3.5. Add requirement to record date and time mixing commences at the sampling location to Step 6.7 b) and Section 8.
	Q070	 Amend Section 1 to include reference to Test Method Q302A. Amend reference to Note 9.5 in Step 5.11. Remove 'other than asphalt' from Step 5.12. Move Note 9.5 to Note 9.4. Remove Note 9.3.
	Q080	Nil.
5	Q101	 Remove cone and quartering equipment from Section 3. Add balance to Section 3. Remove Section 4 and Note 6.2. Add new Sub-section 4.4 for subsample blending including reference to Test Method Q101G for blending. Replace 'subsamples' with 'portions' in Step 2 5.2.3 and 5.2.4. Add 'to produce test portions of an appropriate mass from Table 1, unless otherwise specified' to Step 5.2.4. Include references to Test Method Q101H for sieving to Steps 5.3.2, 5.4.2 and 5.5.2. Include references to Test Method Q101J for washing to Steps 5.3.4 and 5.5.3. Move Note 1 to Section 7 and replace references to Note 1 with (Vanderstaay 2000). Remove Note 7.12. Add Table 1 with approximate mass of test portions.
	Q101A	Add reference to sample divider figure in AS 1141.2 to Section 3.
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Part	Test Method	Description of change
	Q101B	Add 'or rotary sample divider' to Section 2.
		Add reference to sample divider figure in AS 1141.2 to Section 3.
	Q101C	Remove list of balance requirements in Clauses 3.2.2 and 3.2.3 and retain a single balance in Clause 3.2.
	Q101D	Add 'and the crushing of aggregate particles' to Section 2.
		 Add statement 'The crushing of material for chemical analysis shall be undertaken using Test Method Q101F' to Section 2.
	Q101E	Add reference to rammer figure in AS 1289.5.1.1 to Section 3
		Move Note 1 to Section 1 and replace references to Note 1 with (Vanderstaay 2000).
		Add reference to Vanderstaay 2000 to Section 11.
	Q101F	Add reference to sample divider figure in AS 1141.2 to Section 3.
		Remove 0.150 mm and 0.075 mm sieves from Clause 3.4.
		 Include 'Other sieve sizes may be specified by the relevant Test Method' to Clause 3.4.
		Remove drying oven from Clause 3.6.
		Make 0.425 mm test sieve the default fine screening sieve and remove the reference to Table 1 from Step 4.3.1.
		Remove Table 1.
	Q101G	NEW TEST METHOD
		For blending materials by either mass or volume.
	Q101H	NEW TEST METHOD
		To provide a similar process to TfNSW Test Method T105 A.4 for screening / sieving.
	Q101J	NEW TEST METHOD
		For washing samples.
	Q103A	Remove reinforced 0.075 mm sieve and washing containers from Section 3.
		Remove Section 4.
		 Add Step 5.5.2 'Soak and wash the test portion, by decanting the suspension and using a 0.075 mm wash sieve, in accordance with Test Method Q101J (Note 9.9)'.
		Add 'with the washed sieve material 'to Step 5.5.3.
		Remove Steps 6.5.2 to 6.5.6, replaced by reference to Test Method Q101J.
		Move Parts of Note 8.1 and Note 8.2 to Section 9.
		Remove Notes 8.4 and 8.5.
	Q104A	Remove moisture containers and balance from Section 3.
		Replace 'soil fines' with 'fine test fraction' in Steps 6.3 and 6.4. Replace 'soil (weeks points) with 'soil to see 6.4. Replace 'soil (weeks points) with 'soil to see 6.4. Replace 'soil fines' with '
		Replace 'soil / water mixture' with 'mixture' in Step 6.4. Replace 'soil / water mixture' with 'paste' in Step 6.5.
		 Replace 'soil / water mixture' with 'paste' in Step 6.5. Replace 'soil sample' with 'cured soil' in Steps 6.19 and 6.24.
		Remove 'Record the moisture content to the nearest 0.1%' from
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Part	Test Method	Description of change
		Step 6.22.
	Q104D	Remove moisture containers and balance from Section 3.
		• Replace 'soil fines' with 'fine test fraction' in Steps 6.1.3, 6.1.4, 6.2.3 and 6.2.4.
		Replace 'soil / water mixture' with 'mixture' in Step 6.1.4 and 6.2.5.
		Replace 'soil / water mixture' with 'paste' in Step 6.1.5.
		Replace 'soil / water mixture' with 'cured soil' in Step 6.1.21.
		Remove 'Record the moisture content to the nearest 0.1%' from Steps 6.1.22 and 6.2.22.
		Add references to Main Roads 1987 and Vanderstaay 2000 to Section 10 and include these references in Section 1.
	Q105	Remove Clause c) from Section 1.
		Move definition of weighted plasticity index from Section 2 to Section 3.
		Remove balance and drying oven from Section 4.
		Add 'or Test Method Q104D' to Step 5.1.
		Remove Step 5.1.2.
		Remove Note 8.8.
	Q106	Add 'technique for measuring dry soil bar' to Section 1.
		Move definition of weighted linear shrinkage from Section 2 to Section 3.
		Add 'Ampol Mould Oil 20 and WD40 Multi-Use Product (Spray)' to Section 4.1.
		 Insert new Steps 6.1.1 and 6.1.2 for obtaining a subsample from either material prepared in Test Methods Q104A/Q104D or from a stand-alone sample.
		 Remove 'that has been prepared as detailed in Test Method Q104A or Q104D. Take the linear shrinkage subsample while the penetration is at 15.5 ± 1.0 mm' from Step 5.1.2.
		Update reference to ARRB publication in Note 8.3.
		Remove Note 8.6.
		Move Note 9.5 to Section 4.
	Q113A	Remove resolution requirement from Step 3.1 b).
		Change seating load from 45 N to 50 N and 250 N in Step 3.1 b) to align with AS 1289.6.1.1.
		Add a setting piece to Section 3, to align with the requirements of AS 1289.6.1.1.
		Include procedure to measure swell using a setting piece where the swell gauge is removed and not removed from the mould to Steps 5.4.2 and 5.4.4.
		 Replace seating 'by applying a force of about 45 N' with 'with the smallest possible load, not exceeding 50 N for an expected CBR equal to or less than 30% and 250 N for expected CBR greater than 30%' in Step 5.5.3 to align with AS 1289.6.1.1.
		Amend Step 6.4.3 to include reference to AS 1289.6.1.1 Figure 6 curve 3.

Part	Test Method	Description of change
		Add Steps 6.4.4 and 6.4.5 to clarify the adjustment of force penetration curve.
		Replace CBR with BR and 'California Bearing Ratio' with 'Bearing Ratio' in Steps 6.4.7, 6.5.6, 7.2 b) and 7.2 c).
		Add reporting of methods of curve fitting to Section 7.
		Add reporting of compactive effort used to Section 7.
		Remove Note 8.6.
		Remove Figure 1. Replaced by references to AS 1289.6.1.1 Figure .6
	Q113B	Remove resolution requirement from Step 3.1 b).
		Change seating load from 45 N to 50 N and 250 N in Step 3.1 b) to align with AS 1289.6.1.1.
		Add a setting piece to Section 3, to align with the requirements of AS 1289.6.1.1.
		 Include procedure to measure swell using a setting piece where the swell gauge is removed and not removed from the mould to Steps 5.4.2 and 5.4.4.
		 Replace seating 'by applying a force of about 45 N' with 'with the smallest possible load, not exceeding 50 N for an expected CBR equal to or less than 30% and 250 N for expected CBR greater than 30%' in Step 5.5.3 to align with AS 1289.6.1.1.
		Amend Step 6.4.3 to include reference to AS 1289.6.1.1 Figure 6 curve 3.
		Add Steps 6.4.4 and 6.4.5 to clarify the adjustment of force penetration curve.
		Replace CBR with BR and 'California Bearing Ratio' with 'Bearing Ratio' in Steps 6.4.7, 6.5.6, 7.2 b) and 7.2 c).
		Add reporting of methods of curve fitting to Section 7.
		Add reporting of compactive effort used to Section 7.
		Remove Note 8.6.
		Remove Figure 1. Replaced by references to AS 1289.6.1.1 Figure 6.
	Q113C	Add standard test conditions from MRTS05 <i>Unbound pavements</i> to Section 2.
		Remove 'used for estimating design subgrade strength' from Section 2.
		Remove resolution requirement from Step 3.1 b).
		Change seating load from 45 N to 50 N and 250 N in Step 3.1 b) to align with AS 1289.6.1.1.
		Add a setting piece to Section 3, to align with the requirements of AS 1289.6.1.1.
		Remove sealable containers and mixing apparatus from Section 3.
		Add Step 5.1.3 c) to require preparation of test portions for determination of OMC and MDD.
		Replace Step 5.1.5 with ' Determine the OMC and MDD using the test portions prepared in Step 5.1.3 c) in accordance with Test Method Q142A

Part	Test Method	Description of change
		• Remove calculations for mixing and curing process from Steps 5.2.1 and 5.2.3 to 5.2.6.
		 Include new Step 5.2.2 which refers to Test Method Q255 for calculations for mixing and curing process.
		Replace 'target compaction moisture' with 'target moisture' in Step 5.2.2.
		Add 'target dry density' to Step 5.2.2.
		Remove 'Using the procedure detailed in Test Method Q145A' at the start of Step 5.2.2 and replace with 'in accordance with Test Method Q145A' at the end of Step 5.2.2.
		Add 'to achieve the nominated relative compaction and nominated relative moisture content' to Step 5.3.1.
		Replace 'For portions requiring standard compaction, the test portion will be compacted in three layers ' with 'Compacting each specimen in three equal layers for standard compaction' in Step 5.3.1.
		 Include procedure to measure swell using a setting piece where the swell gauge is removed and not removed from the mould to Steps 5.4.2 and 5.4.4.
		 Replace seating 'by applying a force of about 45 N' with 'with the smallest possible load, not exceeding 50 N for an expected CBR equal to or less than 30% and 250 N for expected CBR greater than 30%' in Step 5.5.3 to align with AS 1289.6.1.1.
		Replace 'FMC' with 'w ₂ ' in Step 5.5.6.
		 Replace Step 6.1 with 'Using the achieved moisture content, calculate the achieved dry density, achieved relative compaction and achieved relative moisture content for the specimen in accordance with Test Method Q145A'.
		Replace 'achieved compacted dry density' with 'achieved dry density' in Step 6.2.
		Replace 'target compacted dry density' with 'target dry density' in Steps 6.2 and 7.2.
		Replace 'repeat the test' with 'discard the specimen and repeat the preparation to Test Method Q145A for the nominated conditions' in Steps 6.2 and 6.3.
		Remove Step 6.3.
		Replace 'achieved compaction moisture content' with 'achieved moisture content' in Step 6.4.
		Replace 'achieved percentage of OMC' with 'achieved relative moisture content' in Steps 6.3.
		Amend Step 6.5.3 to include reference to AS 1289.6.1.1 Figure 6 curve 3.
		Add Steps 6.5.4 and 6.5.5 to clarify the adjustment of force penetration curve.
		Replace CBR with BR and 'California Bearing Ratio' with 'Bearing Ratio' in Step 6.4.7, 7.3 a) and 7.3 b).
		Remove 'and if required the nominated relative compaction to the nearest 0.5%' from Step 7.1.
		Replace 'target compaction moisture content' with 'target moisture

Part	Test Method	Description of change
		content' in Steps 6.4 and 7.2.
		Add reporting of compactive effort used to Section 7.
		Add reporting of OMC and MDD to Section 7.
		Remove 'and if required the nominated relative moisture content as a percentage of OMC to the nearest 1%' from Step 7.3.
		Remove Steps 7.3 and 7.4 and replace with 'The following in accordance with Test Method Q145A: a) nominated relative compaction and nominated relative moisture content b) achieved dry density and achieved moisture content, and c) achieved relative compaction and achieved relative moisture content'.
		Remove reporting of duration of curing and method for determining plasticity level from Section 7.
		Separate reporting requirements for soaked and unsoaked specimens into Steps 7.4 a) and 7.4 b).
		Add reference to Test Method AS 1289.2.1.1 to Step 7.4.
		Remove Notes 8.5, 8.6 and 8.9.
		Remove dimensions and tolerances for modified rammer from Table 2.
		Remove Table 3.
		Remove Figure 1. Replaced by references to AS 1289.6.1.1 Figure 6.
	Q114B	Add reference to Test Method Q114B-1978 to Section 1.
		Add 'such as a steel rule or tape' to Clause 3.3.
		Replace 'average penetration rate' with 'penetration index' in Steps 6.3 and 6.4.
		Replace existing equation for equivalent CBR with a simplified version in Step 6.4.
		Add new Note 8.1.
		Replace 'CBR value' with 'Equivalent CBR value (%)' in Table 1.
	Q115	Remove 'as a laboratory design procedure,' and 'in order to check field processes' from Section 2.
		Remove resolution requirement from Step 3.4 c).
		Add reference to Notes 11.2 and 11.3 to Step 5.1.1.
		Replace Step 8.1 with 'Measure two diameters of the test specimen to the nearest 0.1 mm'.
		Add Step 9.1.1 to calculate the mean diameter of the test specimen.
		Replace Steps 9.2.1 and 9.2.2 with 'Calculate the following for each specimen in accordance with Test Method Q145A: a) achieved moisture content and the achieved relative moisture content, and b) achieved dry density and the achieved relative compaction' and add to Step 9.2.1.
		Add Steps 9.2.2 and 9.2.3 to compare achieved and target compaction properties and repeat the test if these are outside specified limits.
		Add calculation for height / diameter ratio to Step 9.3.1.
		Change rounding of reported UCS values is Section 10 from the nearest 0.1 MPa to the nearest 0.05 MPa.

Part	Test Method	Description of change
		Add reporting of specimen age (days) to Section 10.
		Remove reporting of details of source and description of host material from Step 10.1.
		Remove reporting of details of recycled materials from Step 10.1.
		Remove reporting of details of stabilising agent from Step 10.1.
		Remove reporting of curing details from Step 10.1.
		Remove reporting of compaction standard used from Step 10.1 b).
		Add new Step 10.4 for reporting results of soils or recycled materials.
		Remove Note 11.3.
		Add Notes 11.2 and 11.3.
	Q118	Remove 'to the nearest 0.01%' from Steps 6.1 and 6.2.
	Q120B	Replace 500°C with 375°C in Section 2.
		Add desiccator and ceramic crucible to Section 3.
		Move Note 9.2 to Section 4.
		Add new Step 5.1 for sample preparation.
		Add Step 6.1 for pre-heating of furnace and remove Note 10.1.
		 Amend Step 6.7 to allow for not less than one hour of heating in the furnace to confirm the combustion of organic material. Add Note 10.1 with guidance on Step 6.7.
		Remove 'to the nearest 0.05%' from Step 7.2.
	Q122A	WITHDRAWN
		Replaced by Test Method AS 1289.4.1.1.
	Q122B	WITHDRAWN
		Replaced by Test Method AS 1289.4.1.1.
	Q125D	Replace 'moisture content' with 'nominated moisture content' in Section 2.
		Add test specimen conditions to Section 2.
		Add reference to mould and rammer figures in AS 1289.5.1.1 to Section 3.
		Remove balance from Clause 3.3.2.
		 Add 'Discard any material retained on the 19.0 mm sieve and thoroughly remix the material passing the 19.0 mm sieve' to Step 5.1.2.
		Combine Steps 5.1.3 and 5.1.4 into Step 5.1.3.Remove Step 5.1.5.
		Add Step 6.1 for determination of mass of CR test portion.
		Add Step 6.3 for determination of MDD and OMC.
		Replace Step 6.1 with 'Calculate the dry mass of material, quantity
		of stabilising agent, quantity of admixture, mass of mixing water and
		mass of dilution water, then mix and condition the CR test portion in
		accordance with Test Method Q135A' and renumber as Clause 6.5.
		Replace Step 6.2 with 'Undertake all necessary calculations, mould

Part	Test Method	Description of change
		preparation and compaction of the test portion in accordance with Test Method Q145A to achieve the nominated relative compaction of 100% MDD and nominated relative moisture content of 100% OMC. Compacting in three equal layers for standard compaction. Complete compaction within 65 minutes timed from the first addition of mixing water to the mixture of host material and
		stabilising agent (Notes 11.4 and 11.5)' and renumber as Step 6.6.
		 Add Step 6.4 'Calculate the target moisture content (w_t) and target dry density to achieve the nominated relative compaction and nominated relative moisture content in accordance with Test Method 145A'.
		 Add Step 6.5 'For materials with stabilising agents, calculate the dry mass of material, quantity of stabilising agent, quantity of admixture, mass of mixing water and mass of dilution water, then mix and condition the CR test portion in accordance with Test Method Q135A'.
		• Add Step 6.6 'For materials without stabilising agents, calculate the dry mass of each test portion (m_2) and mass of mixing water to be added (m_3) , then mix and cure each the test portion in accordance with Test Method Q255'.
		 Move contents of Note 11.6 to Step 8.3.
		 Move contents of Note 11.7 to Step 8.5.
		 Add Step 9.1 with 'Using the achieved moisture content, calculate the achieved dry density, achieved relative compaction and the achieved relative moisture content of the specimen in accordance with Test Method Q145A'.
		 Add Step 9.2 'Compare the achieved dry density and target dry density. If they differ by more than 0.02 t/m³, discard the specimen, and repeat the preparation to Test Method Q145A for the nominated conditions'
		 Add Step 9.3' Compare the achieved moisture content and the target moisture content. If they differ by more than 1.0%, discard the specimen, and repeat the preparation to Test Method Q145A for the nominated conditions'.
		Remove reporting of details of stabilising agent from Step 10.1.
		 Remove reporting of curing details from Step 10.1.
		 Add reporting of OMC and MDD to Section 10.
		 Add reporting of target dry density, target moisture content to Step 10.2 a) ii.
		 Add reporting of nominated relative compaction and nominated relative moisture content to Step 10.2 a) i.
		 Add reporting of achieved dry density, achieved relative compaction, achieved moisture content, achieved relative moisture content to Step 10.2 a) iii and iv.
		 Add Step 10.2 b) with requirement to report compaction standard used.
		Add details of material height gauge for modified compaction to Note 11.1.2.

Part	Test Method	Description of change
		Add Note 11.6.
		Remove Notes 11.2 and 11.3.
	Q129	WITHDRAWN
		Replaced by Test Method AS 1141.66.
	Q130A	WITHDRAWN
		Replaced by Austroads Test Method ATM 710.
	Q130B	WITHDRAWN
		Replaced by Austroads Test Method ATM 710.
	Q131B	WITHDRAWN
		Replaced by Test Method AS 1289.4.2.1.
	Q133	Amend Clause 4.2 to include a three month age limit for hydrated lime and a minimum available lime index requirement.
		 Add 'to produce a test fraction of approximately 600 g. Discard any material retained on the 2.36 mm sieve' to Step 5.1.2.
		Remove requirement to report available lime index from Step 7.2.
		 Add rounding of pH of hydrated lime / distilled water suspension to Step 7.3.
		Amend Note 8.5 to add reference to MRTS23 Insitu Stabilised Subgrades using Quicklime or Hydrated Lime.
		 Amend Note 8.5 to include the supplying of either test reports or supplier certificate where the available lime index is required by the client.
	Q134	Add reference to two Main Roads publications to Section 1.
		 Replace 'stabilising agent (cement or lime)' with 'general purpose or blended cements. This method is also suitable to materials stabilised with hydrated lime or blends of hydrated lime and supplementary cementitious materials' in Section 2.
		Add 500 mL measuring cylinder to Section 3.
		Add graduation requirements for measuring cylinders to Clause 3.3.
		Change requirements for reagents from laboratory reagent grade to technical grade in Section 4.
		• Replace Step 5.1.2 with 'Further prepare the material by screening the subsample on a 37.5 mm sieve in accordance with Test Method Q101, Steps 5.2.4 to 5.2.6. Ensure that any aggregations are broken up to pass a 9.50 mm sieve. Discard any material retained on the 37.5 mm sieve and thoroughly remix the material passing the 37.5 mm sieve'.
		Add Step 5.1.3 to align with similar preparation steps in other Test Methods such as Test Method Q125D.
		Include preparation of MDD/OMC test portions in Step 5.1.3.
		• Replace Step 5.1.4 with 'Determine the hygroscopic moisture content (w) using the test portion prepared in Step 5.1.3 b) in accordance with Test Method AS 1289.2.1.1'.
		Include determination of MDD/OMC in Step 5.1.5.
		Remove 'to the nearest 0.01°C' from Step 7.1.1.

Part	Test Method	Description of change
		Remove Clause 8.1.3.
		Add 'Mass of test portion used to the nearest 10 g' to Clause 8.1.4.
	Q135A	Add reference to mould and rammer figures in AS 1289.5.1.1 to Section 3.
		Add balance for to Clause 3.3 b).
		Add 5 mL measuring cylinder to Clause 3.4.
		 Include a list of stabilising agents, supplementary materials, admixtures and potable water to Section 4.
		Include requirements for stabilising agents and supplementary materials to Section 4.
		 Add reporting of mix details, such as, source and type of stabilising agent, stabilising agent content, admixture content and duration of any amelioration to Section 8.
		Amend Note 9.1 to refer to both balances in Section 3.
		Add new Note 9.4 with reporting requirements for available lime index.
	Q135B	Move materials from Section 3 to new Section 4.
		Add reporting of curing duration, curing conditions and type of curing environment to Section 6.
		Remove curing conditions for laboratory slab specimens and field slab specimens from Steps 5.2, 5.3 Table 1.
		Remove RLT from Table 1.
	Q135C	WITHDRAWN
		Replaced by Test Method Q254B.
	Q136A	Remove 'or are in a natural state' from Section 2.
		Add standard test conditions to Section 2.
		 Replace 'compaction moisture content' with 'nominated relative moisture content' in Section 2.
		Amend definition of allowable working time to align with Technical Specification MRTS07B <i>Insitu Stabilised Pavement using Cement or Cementitious Blends</i> in Section 3.
		Add reference to mould and rammer figures in AS 1289.5.1.1 and AS 1289.5.2.1 to Section 4.
		Remove balance from Clause 4.4.2.
		Remove UCS apparatus from Clause 4.10 to 4.14.
		Remove capping compound from Clause 5.1.
		Combine Steps 6.3 and 6.4 into Step 6.3.
		Add Step 6.4 for determining the mass of each UCS test portion.
		Add Step 6.6 for determination of MDD and OMC.
		Remove 'Using the procedure detailed in Test Method Q145A' at the start of Step 7.2.1 a) and replace with 'in accordance with Test Method Q145A' at the end of Step 7.2.1 a).
		Replace 'compaction moisture content' with 'achieved moisture content' in Step 7.2.1 g).
		Remove 'Sub-section 7.1' from Step 7.2.1 m).

Part	Test Method	Description of change
		Remove 'demould' from Step 7.2.1 o).
		Add reporting of OMC and MDD to Section 10.
		Add rounding requirement for mean UCS to Step 9.2 a).
		Add reporting of target moisture content and achieved moisture content to Section 9.
		Remove reporting requirements for stabilising agents from Clause 9.8 a), 9.8 b) and 9.8 c).
		Remove Notes 10.1, 10.4, 10.5 and 10.10.
		Remove 'capping compound' from Note 10.2.
	Q136B	Amend definition of allowable working time to align with Technical Specification MRTS07C <i>Insitu Stabilised Pavements using Foamed Bitumen</i> in Section 3.
		Add reference to sample divider figure in AS 1141.2 to Section 4.
		Add sample divider to Section 4.
		Remove foaming equipment from Section 4.
		Remove materials used in foaming from Section 5.
		Replace 'suitable number of' with 'four or more' in Step 6.3 c).
		Add 'using sample divider (riffle).'to Step 7.1.3.
		Remove calculations for foaming, preparation of foaming apparatus and the foaming and mixing process from Steps 7.2.2 to 8.2.5.
		Include new Step 7.1.2 which refers to Test Method Q254A for calculations for foaming, preparation of foaming apparatus and the foaming and mixing process.
		Replace Test Method Q135C with Q254B in Steps 8.3.1 and 8.3.3.
		Add reporting of OMC and MDD to Section 10.
		Add rounding requirement for three day soaked modulus to Step 10.2 a).
		Add reporting of achieved moisture content to Section 10.
		Remove reporting of host material details from Section 10.
		Remove Notes associated with the calculations for foaming, preparation of foaming apparatus and the foaming and mixing process from Section 11.
		Remove 'a compaction portion mass of 2700 g will be adequate for most materials' from Note 11.3.
	Q137	Add reference to rammer figures in AS 1289.5.1.1 and AS 1289.5.2.1 to Section 3.
		Change the limit for the static confining pressure from 5 kPa to 2.5 kPa to align with Austroads Test Method AG:PT/T053 Determination of permanent deformation and resilient modulus characteristics of unbound granular materials under drained conditions in Clause 3.1 d).
		Remove sealable containers and water sprayer from Section 3.
		Change balance resolution from 0.1 g to 1 g in Clause 3.10.
		Change balance limit of performance from 0.5 g to 5 g in Clause 3.10.
		Add 'Thoroughly remix the material passing the 19.0 mm sieve' to

Part	Test Method	Description of change
		Step 5.2.
		Remove 'and determine the mass of each test portion' from Step 5.5 a).
		Replace 'suitable number of' with 'four or more' in Step 5.5 d).
		Add the determination of the test portion mass to Step 5.6.
		 Add 'and using the specified curing time for the material in Test Method Q255 Table 1' to Step 5.9.
		• Remove calculations for mixing and curing process from Steps 6.1.2 to 6.1.4.
		Replace 'compaction moisture content' with 'target moisture content' in Step 6.2.
		Replace 'or nominated DoS' with 'or the nominated relative compaction and nominated DoS' in Step 6.2.
		Remove 'Using the procedure detailed in Test Method Q145A' at the start of Step 6.2 and replace with 'in accordance with Test Method Q145A' at the end of Step 6.2.
		Include new Step 6.3 which refers to Test Method Q255 for calculations for mixing and curing process.
		Replace 'Undertake all necessary calculations, mould preparation and compaction of the test portion in accordance with Test Method Q145A' with 'Undertake all necessary calculations, mould preparation and compaction of the test portion in accordance with Test Method Q145A to achieve the nominated relative compaction and nominated relative moisture content or nominated DoS' in Step 6.4.1.
		Replace 'For portions requiring standard compaction the test portion will be compacted in six layers. For portions requiring modified compaction the test portion will be compacted in ten layers' with 'Compacting each specimen in six equal layers for standard compaction or ten equal layers for modified compaction.' in Step 6.4.1.
		Replace 'The achieved dry density, achieved moisture content, achieved relative compaction and achieved percentage of OMC and achieved DoS as detailed in Test Method Q145A.' with 'Using the achieved moisture content, calculate the achieved dry density, achieved relative compaction and achieved relative moisture content or achieved DoS in accordance with Test Method Q145A.' in Step 8.1.
		 Add Step 8.2 'Compare the achieved dry density and target dry density. If they differ by more than 0.02 t/m³, discard the specimen, and repeat the preparation to Test Method Q145A for the nominated conditions'.
		Add Step 8.3 'Compare the achieved DoS and the nominated DoS. If they differ by more than 4%, discard the specimen, and repeat the preparation to Test Method Q145A for the nominated conditions.'
		Replace 'moisture content of the specimen' with 'achieved moisture content of the specimen' in Step 8.5.
		Add reporting of OMC and MDD to Section 9.
		Add reporting of soil particle density to Section 9.
		Replace Step 9.3 with 'For each specimen, the following in

Part	Test Method	Description of change
		accordance with Test Method Q145A: a) Nominated relative compaction and nominated relative moisture content or nominated relative compaction and nominated DoS b) Target dry density and target moisture content c) Achieved dry density, achieved moisture content, achieved relative compaction and achieved relative moisture content or achieved DoS.' Remove Note 10.3. Remove Table 3.
	Q138A	Remove foaming equipment and foam characteristic equipment
		from Section 3.
		Remove references to sample divider (riffle) from Section 3.
		Remove materials used in foaming from Section 5.
		Remove 'and determine the mass of each test portion' from Step 5.3 a).
		Replace 'suitable number of' with 'four or more' in Step 5.3 c).
		Add the determination of the test portion mass to Step 5.4.
		 Remove calculations for foaming, preparation of foaming apparatus and the foaming and mixing process from Steps 6.1.2 to 7.2.7.
		 Include new Step 6.1.2 which refers to Test Method Q254A for calculations for foaming, preparation of foaming apparatus and the foaming and mixing process.
		Add reporting of host material details, such as source, sampling location and date of sampling to Section 7.
		Add reporting of achieved moisture content to Section 7.
		 Remove Notes associated with the calculations for foaming, preparation of foaming apparatus and the foaming and mixing process from Section 8.
		Remove 'a compaction portion mass of 2700 g will be adequate for most materials' from Note 8.3.
	Q138B	Remove references to sample divider (riffle) from Section 3.
		Add 'Use the sampling technique described Test Method Q061 Section 6' to Step 5.1.
		Replace 'of sufficient quantity to compact three specimens for insitu stabilised materials or nine specimens for plant mixed stabilised materials and provide a subsample for determining the compaction moisture content' with 'as follows: a) compaction test portions of sufficient quantity to compact three specimens for insitu stabilised materials or nine specimens for plant mixed stabilised materials (Note 8.2), and b) one test portion for achieved moisture content' in Step 5.3.
		Add 'From each compaction test portion prepared in Step 5.3 a' to Step 5.5.
		• Replace Step 5.6 with 'Determine the achieved compaction moisture content (w_a) using the test portion prepared in Step 5.3 b) in accordance with Test Method AS 1289.2.1.1'.
		Add 'from Step 5.4' to Step 6.1.2.
		Replace Step 6.1.8 with 'Complete compaction within 75 minutes, timed from mixing (Step 5.1). Record the date and time of the

Part	Test Method	Description of change
		completion of laboratory compaction'.
		Add Step 6.1.9 'Calculated the time elapsed between the start of mixing, in Step 5.1, and the completion of laboratory compaction'.
		Add reporting of mix details, such as, bitumen grade, source and target percentage added, foaming agent used and amount added, type of secondary binder used, source and percentage added to Section 7.
		Add reporting of host material details, such as source, sampling location and date of sampling to Section 7.
		Add reporting of date and time of mixing to Section 7.
		Add reporting of achieved moisture content to Section 7.
		Add 'The elapsed time between mixing and the completion of laboratory compaction to the nearest 15 minutes (0.25 hours)' To Section 7.
		Remove Note 8.2.
		 Remove 'a compaction portion mass of 2700 g will be adequate for most materials' from Note 8.3.
	Q139	Replace Test Method Q135C with Q254B in Steps 5.1.2, 5.1.4 and 5.1.6.
	Q140A	Replace 'laboratory reference density' with 'MDD and OMC' throughout the Test Method.
		Amend definition of allowable working time to align with Technical Specification MRTS07B <i>Insitu Stabilised Pavement using Cement or Cementitious Blends</i> in Section 3.
		Renumber Steps 4.1 to 4.3 and replace dot points with numbered steps.
		Remove 'and the density and percentage of any oversize' from Step 4.1 and 4.1.1.
		Remove reference to Test Method Q050 in Steps 4.2.1 and 4.3.1
		Add 'Use the sampling technique described Test Method Q061 Section 5: Sampling from Compacted layer of earthworks or pavement' to Step 4.2.2 a) i.
		Add 'volume, mass and percentage of oversize' to Steps 4.2.2 a) ii and 4.2.2 b) ii.
		Add 'Record the time elapsed between the start of mixing and completion of compaction' to Step 4.2.2 b) iv.
		Add determination of insitu moisture content to Step 4.2.2 b) iv).
		Replace 'For stabilised materials, work to determine the wet density must be completed to a stage where the wet density has been determined within 24 hours after the end of the work shift where stabilisation works were completed for the corresponding lot. Additionally, moisture content samples must be returned to a laboratory and placed in drying ovens within the same work shift as the wet density testing in being undertaken' with 'For stabilised materials, complete work to determine the wet density to a stage where the wet density has been determined within 24 hours after the end of the work shift where stabilisation works were completed for the corresponding lot. Additionally, return moisture content samples

Part	Test Method	Description of change
		as the moisture content sampling is undertaken. 'In Step 4.3.2 to align with requirements such as Technical specification MRTS07B <i>Insitu Stabilised Pavement using Cement or Cementitious Blends</i> Clauses 9.6.1 and 9.6.2.
		Amend calculation in Step 5.1 to align with AS 1289.5.4.1.
		Remove 'or assigned' from calculations in Steps 5.1 and 5.2.
		Move Notes 7.2 and 7.3 into Step 5.3.
		Add Step 5.6 for calculation relative moisture ratio, including a reference to Test Method Q250.
		• For relative moisture content, remove 'if required' from Step 6.1 b) and change the rounding to the nearest 2%.
		Sub-divide reporting into lists in Section 6.
		Add Clause 6.3 a) 'The elapsed time between addition of stabilising agent (mixing) and the completion of laboratory compaction to the nearest 15 minutes (0.25 hours)'.
		Add stabilising details to Clause 6.3.
_		Add reporting of moisture ratio (uncompacted) to Clause 6.3.
	Q141A	Nil.
	Q141B	Remove 'to the nearest 1 g' from Step 6.2.8.
		Remove 'wet density and/or compacted' and 'as appropriate' from Step 10.1.
		Remove 'if required' and 'the Test Method used and any moisture correlation report number' from Step 10.2.
		Add general information to be reported, similar to <i>Nuclear Gauge Testing Manual</i> Test Method N01 to Step 10.2.
		Add 'The following may be reported' to Section 10.
		Move reporting of wet density to Step 10.5.
	Q142A	Amend definition of allowable working time to align with Technical Specification MRTS07B <i>Insitu Stabilised Pavement using Cement or Cementitious Blends</i> in Section 3.
		Add reference to mould and rammer figures in AS 1289.5.1.1 to Section 4.
		Remove balance from Clause 3.4.2.
		Replace 'density' with 'mass, volume' in Steps 6.4 and 6.6.3.
		• Replace 'laboratory reference dry density' with 'MDD' in Steps 6.6.2 and 6.6.3.
		Add Step 6.19 'For material with stabilising agent incorporated insitu or plant-mixed, record the date and time at the completion of compaction'.
		Remove Clause 7.6 for reporting of stabilised materials information.
		Sub-divide reporting into lists in Section 8.
		Add reporting of compaction standard used to Step 8.1.
		Add reporting of methods of curve fitting to Step 8.1.
		Remove reporting of density of oversize from Section 8.
		Add Clause 8.4 a) with 'When stabilised agent has been incorporated insitu, the elapsed time between addition of stabilising

Part	Test Method	Description of change
		agent (mixing) and the completion of laboratory compaction to the nearest 15 minutes (0.25 hours)'.
		Add Clauses 8.4 b) to e) with stabilised materials information.
		Add Step 8.5 for material with foamed bitumen.
		Remove Notes 10.1, 10.3 and 10.14.
	Q142B	Amend definition of allowable working time to align with Technical Specification MRTS07B <i>Insitu Stabilised Pavement using Cement or Cementitious Blends</i> in Section 3.
		Add reference to mould and rammer figures in AS 1289.5.2.1 to Section 4.
		Remove balance from Clause 3.4.2.
		Replace 'density' with 'mass, volume' in Steps 6.4 and 6.6.3.
		• Replace 'laboratory reference dry density' with 'MDD' in Steps 6.6.2 and 6.6.3.
		Add Step 6.19 'For material with stabilising agent incorporated insitu or plant-mixed, record the date and time at the completion of compaction'.
		Remove Clause 7.6 for reporting of stabilised materials information.
		Sub-divide reporting into lists in Section 8.
		Add reporting of compaction standard used to Step 8.1.
		Add reporting of methods of curve fitting to Step 8.1.
		Remove reporting of density of oversize from Section 8.
		 Add Clause 8.4 a) with 'When stabilised agent has been incorporated insitu, the elapsed time between addition of stabilising agent (mixing) and the completion of laboratory compaction to the nearest 15 minutes (0.25 hours)'.
		Add Clauses 8.4 b) to e) with stabilised materials information.
		Add Step 8.5 for material with foamed bitumen.
		Remove Notes 10.1, 10.3 and 10.14.
	Q143	Amend Section 1 to update the differences between Test Method Q143 and AS 1289.5.4.1.
		Replace reference to density of oversize with mass of oversize in Section 2.
		Remove reference to 'wet-basis' from Section 2.
		Add measuring cylinder technique to Section 2.
		 Add apparatus for measuring cylinder technique to Section 3. This aligns this Test Method to AS 1289.5.4.1.
		Add measuring cylinder technique to Step 4.1.
		Add Sub-section 4.2 with measuring cylinder technique.
		Add calculations for measuring cylinder technique to Section 5.
		Remove calculation of oversize density from Section 5. This aligns this Test Method to AS 1289.5.4.1.
		Add contents of Note 7.1 into new Step 5.2.1.
		Remove reporting of oversize density from Section 6. This aligns this Test Method to AS 1289.5.4.1.

Part	Test Method	Description of change
		Remove '(Note 7.1), obtained from Test Methods Q142A or Q142B' from Step 5.2.2.
	Q144A	Add 'Where oversize is present, the adjusted MDD and OMC will be calculated' to Section 2.
		Replace Test Method Q060 with AS 1141.31 in Section 3.
		Remove repetition of 'from a stockpile lot or daily production of at least 250 tonnes' from Step 3.2.1.
		Replace 'Density' with 'Mass, volume' in Step 3.6.2.
		Add Step 4.1 'For each sample determine the adjusted MDD and adjusted OMC using the calculation in Test Method Q140A Steps 5.1 and 5.2'.
		 Remove 'and, where appropriate, the density and percentage of oversize as detailed below.' From Step 4.2.
		• Remove 'and, if appropriate, the density and percentage of oversize as detailed below.' from Steps 5.4, 5.5.2 a), 5.5.3 a), 5.5.4 a).
		Remove Steps 4.1.1 to 4.1.4.
		Replace 'MDD' with 'adjusted MDD' in Step 4.3.
		Replace 'OMC' with 'adjusted OMC' in Step 4.3.
		Remove Step 4.3.
		Replace 'every' with 'not more than' in Step 5.1.1 a).
		 Remove reporting of oversize density and percentage oversize in Section 6.
	Q145A	Replace 'nominated dry density' with 'target dry density' in Section 2.
		Replace 'The nominated levels of dry density and/or moisture content often relate to some percentage of the MDD and/or OMC respectively' with 'The target dry density and/or moisture content are related to a nominated percentage of the MDD and/or OMC, DoS or density index respectively' in Section 2.
		Add definitions for relative compaction and relative moisture content to Section 3.
		Replace 'target compacted dry density' with 'target dry density' in Steps 6.1, 6.4, 7.1 and 9.2.
		Replace 'percentage of MDD' with 'nominated relative compaction' in Step 6.1.
		 Add calculations of target dry density if specified as a nominated density index to Step 6.2.
		Replace 'target compaction moisture content' with 'target moisture content' in Steps 6.3, 6.4, 7.1, 9.4 and 9.5.
		Replace 'percentage of OMC' with 'nominated relative moisture content' in Step 6.3.
		Replace 'target compaction moisture' with 'target moisture content' in Step 6.4.
		Replace 'achieved compaction moisture content' with 'achieved moisture content' in Steps 8.3, 9.1, 9.4 and 9.5.
		Replace 'achieved compacted dry density' with 'achieved dry density' in Steps 9.1, 9.2 and 9.5.
		Replace 'a percentage of MDD' with 'relative compaction' in

Part	Test Method	Description of change
		Step 9.2.
		Add calculations of achieved density index to Step 9.3.
		Replace 'percentage of OMC' with 'relative moisture content' in Step 9.4.
		Replace 'a percentage of DoS' with 'DoS' in Step 9.5.
		Replace 'achieved degree of saturation' with 'achieved DoS' in Step 9.5.
		Amend Section 10 to group nominated values of relative compaction, relative moisture content, DoS and density index into Step 10.1.
		 Amend Section 10 to group target values of dry density and moisture content into Step 10.2.
		 Amend Section 10 to group achieved values of moisture content, dry density, relative compaction, relative moisture content, DoS and density index into Step 10.3.
	Q146	Remove reference to Test Method Q050 in Step 3.1.
		Move 'Refer to Nuclear Gauge Testing Manual Test Method N01 for details' from Step 3.2 to Note 6.1.
		Replace 'insitu dry density' with 'compacted dry density' in Step 3.2.
		Replace 'compacted density' with 'compacted dry density' in Step 3.5.
		Change reporting of DoS from nearest 1% to nearest 2% in Clause 5.1.
	Q147B	Add 'or AS 2891.1.2 Clause 8' to Step 5.1.1.
	Q148	 Remove 'granular slab specimens' and add 'slab specimens of soils, crushed rock and recycled material blends which have been either modified or stabilised with a stabilising agent or are in their natural state' to Section 2.
		Remove sealable containers from Section 3.
		 Add 'and thoroughly remix the material passing the 19.0 mm sieve' to Step 5.2.
		Remove 'and determine the mass of each test portion' from Step 5.4 a).
		Replace 'suitable number of' with 'four or more' in Step 5.4 d).
		Insert Step 5.5 to determine the mass of each test portion.
		Move Step 5.6 to Step 6.3.2.
		• Move Steps 5.7 to 6.1.1, 6.2.1 and 6.3.1.
		Remove Step 6.1.
		Add 'and incorporating the specified stabilising agents' to Step 6.1.1.
		 Add 'Calculate the target moisture content (w_t) and target dry density to achieve either the nominated relative compaction and nominated relative moisture content or the nominated relative compaction and nominated DoS in accordance with Test Method Q145A' to Steps 6.1.2, 6.2.2 and 6.3.3.
		• Add 'Calculate the dry mass of each test portion (m_2) and mass of mixing water to be added (m_2) , then mix and cure each test portion in accordance with Test Method Q255' to Step 6.3.4.

Part	Test Method	Description of change
		Remove calculations for mixing and curing process from Steps 6.5 to 6.10.
		Remove 'Using the procedure detailed in Test Method Q145A' at the start of Step 7.1 and replace with 'in accordance with Test Method Q145A' at the end of Step 7.1.
		 Replace the achieved dry density, achieved relative compaction and achieved relative moisture content or achieved DoS in accordance with Test Method Q145A' with 'Using the achieved moisture content, calculate the achieved dry density, achieved relative compaction and achieved relative moisture content or achieved DoS in accordance with Test Method Q145A' in Step 8.1.
		 Add Step 8.2 'Compare the achieved dry density and target dry density. If they differ by more than 0.02 t/m³, discard the specimen, and repeat the preparation to Test Method Q145A for the nominated conditions'.
		 Add Step 8.3 'Compare the achieved moisture content and the target moisture content. If they differ by more than 1.0%, discard the specimen, and repeat the preparation to Test Method Q145A for the nominated conditions'.
		Add reporting of OMC and MDD to Section 9.
		 Replace Step 9.2 with 'The following in accordance with Test Method Q145A: a) Nominated relative compaction and nominated relative moisture content or nominated DoS b) Target dry density, target moisture content, and c) Achieved dry density, achieved relative compaction, achieved moisture content and achieved relative moisture content or achieved DoS.'
		Replace 'target compacted density' with 'target dry density' in Note 10.5.
		Remove Table 1.
	Q149	Replace 'granular materials' with 'specimens of soils, crushed rock and recycled material blends which have been either modified or stabilised with a stabilising agent or are in their natural state' in Section 2.
	Q250	Replace 'relative moisture ratio' with 'moisture ratio' or 'moisture ratio (uncompacted)', as appropriate, throughout the Test Method.
		Add 'for uncompacted materials' to Clause 3.1.
		Change title of Sub-section 4.1 to 'OMC using assigned values'.
		Remove reference to percentage of oversize from Step 4.1 a).
		 Renumber Step 4.1.3 to Sub-section 4.2 with title 'OMC using one-for-one testing'.
		 Replace Sub-section 5.1 with calculations where OMC is determined using one-for-one testing.
		Insert Step 5.1.2 with calculations from Note 7.2.
		 Replace Sub-section 5.2 with calculations where OMC is determined using assigned value.
		Insert new Sub-section 5.3 with calculations for moisture ratio (uncompacted).
		Add reporting of material identifier to Step 6.1.

Part	Test Method	Description of change
		Add Step 6.2 for reporting insitu moisture content.
		Separate reporting of OMC based on if it was assigned or determined using one-for-one testing in Section 6.
		Add Note 7.2.
	Q251A	Add standard test conditions to Section 2.
		Replace 'moisture content' with 'nominated moisture content' in Section 2.
		Add reference to mould and rammer figures in AS 1289.5.1.1 and AS 1289.5.2.1 to Section 3.
		Remove balance from Clause 3.3 b).
		Split Step 4.3 into Steps numbered a) to c).
		Replace 'suitable number of' with 'four or more' in Step 4.3 c).
		Remove Step 4.4.
		Add Step 4.4 to determine the mass of each test portion.
		Add Step 4.5 for determination of hygroscopic moisture content.
		Move Step 5.1 to Step 4.6.
		Add 'using a Type A mould' to Step 4.6.
		 Add Step 5.2 to reference Test Method Q145A for determination of the target moisture content and target dry density to achieve the nominated relative compaction and nominated relative moisture content.
		 Replace 'Determine the quantity of stabilising agent' with 'Calculate the dry mass of material, quantity of stabilising agent, quantity of admixture, mass of mixing water and mass of dilution water' in Step 5.3.
		Replace 'Using the procedure detailed in Test Method Q145A, calculate the mass of wet mixture per layer, determine the achieved compaction moisture content' with 'Undertake all necessary calculations, mould preparation and compaction of the test portion in accordance with Test Method Q145A to achieve the nominated relative compaction and nominated relative moisture content for three specimens' in Step 5.4.
		Replace 'achieved compaction moisture content' with 'achieved moisture content' in Step 6.1.
		Replace 'achieved compacted dry density' with 'achieved dry density' in Step 6.1.
		Add 'Achieved moisture content and achieved relative moisture content' to Step 6.1.
		 Add Step 6.2 'Compare the achieved dry density and target dry density. If they differ by more than 0.02 t/m³, discard the specimen, and repeat the preparation to Test Method Q145A for the nominated conditions'.
		 Add Step 6.3 'Compare the achieved moisture content and the target moisture content. If they differ by more than 1.0%, discard the specimen, and repeat the preparation to Test Method Q145A for the nominated conditions'.
		Remove reporting of host material and stabilising agent details from Step 7.1. These will now be reported as part of Test Method Q135A.

Part	Test Method	Description of change
		Remove reporting of curing details from Step 7.1. These will now be reported as part of Test Method Q135B.
		Add reporting of OMC and MDD to Section 7.
		Add reporting of nominated relative compaction and nominated relative moisture content to Step 7.2 a) i.
		Replace Step 7.2 a) ii. With 'Target dry density, target moisture content.
		 Replace Step 7.2 a) iii. With 'Achieved dry density, achieved relative compaction, achieved moisture content, achieved relative moisture content'.
		• Remove Notes 8.1, 8.2 and 8.5.
		Remove Note 8.10. This will be added to Test Method Q135A.
	Q251B	Replace 'using standard or modified compactive effort as required by governing specifications' with' The test is performed under the following conditions, unless otherwise specified' in Section 2.
		Add standard test conditions to Section 2.
		Add reference to mould and rammer figures in AS 1289.5.1.1 and AS 1289.5.2.1 to Section 3.
		Remove balance from Clause 3.4 b).
		Add reference to sampling method Q061 to Step 5.1.
		 Add 'and any aggregations are broken up to pass a 9.50 mm sieve. Discard the material retained in the 19.0 mm sieve and thoroughly remix the material passing the 19.0 mm sieve' to Step 5.2.
		Split Step 5.3 into Steps numbered a) to b).
		 Replace 'Using the procedure detailed in Test Method Q145A, calculate the mass of wet material mixture per layer, determine the achieved compaction moisture content, then mould three specimens, compacting each in three equal layers for standard compaction or five equal layers for modified compaction (Note 9.5). Complete compaction within 65 minutes, timed from the addition of the mixing water to the mixture of host material and stabilising agent (Notes 9.6 and 9.7).' with 'Undertake the calculation of the mass of wet material per layer, mould preparation and compaction of the test portion in accordance with Test Method Q145A to achieve the nominated relative compaction and nominated relative moisture content for three specimens, then mould three specimens. Compacting each specimen in three equal layers for standard compaction or five equal layers for modified compaction (Note 9.4). Complete compaction of all specimens within 65 minutes, timed from the first addition of the mixing water to the mixture of host material and stabilising agent (Notes 9.5 and 9.6).' in Step 6.1.1.
		 Replace 'achieved compaction moisture content' with 'achieved moisture content' in Steps 6.2.4, 7.1 and 8.2 a).
		Replace 'achieved compacted dry density' with 'achieved dry density' in Step 8.2 a).
		Add reporting of compaction standard used to Step 8.2 b).
		 Add 'and compaction standard used, that is, standard or modified' to Step 8.2 b).
		Remove Note 9.1.

Part	Test Method	Description of change
		Remove OMC from Note 9.5.
		Replace 'target compaction moisture content' with 'target moisture content' in Note 9.5 and Note 9.6.
		Replace 'target compacted dry density' with 'target dry density' in Note 9.6.
		Remove Notes 9.3 and 9.7 c).
	Q251C	Replace 'moisture content' with 'nominated moisture content' in Section 2.
		Add standard test conditions to Section 2.
		Add reference to mould and rammer figures in AS 1289.5.1.1 and AS 1289.5.2.1 to Section 3.
		Remove balance from Clause 3.3 b).
		Remove 'It may be necessary to dry the bulk sample before preparation so that the material is sufficiently dry to allow uniform mixing of the stabilising agent with the host material' from Step 4.1. Split Step 5.3 into Step a numbered 4.3 c) to 5.
		Split Step 5.3 into Steps numbered 4.3 a) to c). A Library of the target for the description of CMO and LMDD.
		 Add preparation of test portions for determination of OMC and MDD to Step 4.3 c).
		Add Step 4.4 to determine the mass of each test portion.
		Add Step 4.6 to determine MDD and OMC.
		 Include reference to Test Method Q255 Table 1 for minimum curing time to Step 4.6.
		Remove Step 5.4.
		 Remove 'Using the procedure detailed in Test Method Q145A' at the start of Step 5.2 and replace with 'in accordance with Test Method Q145A' at the end of Step 5.1.
		Include new Step 5.2 which refers to Test Method Q255 for calculations for mixing and curing process.
		• Remove calculations for mixing and curing process from Steps 6.1, 6.2 and 6.3 to 6.7.
		Replace 'Using the procedure detailed in Test Method Q145A, calculate the mass of wet mixture per layer, determine the achieved compaction moisture content' with 'Undertake all necessary calculations, mould preparation and compaction of the test portion in accordance with Test Method Q145A to achieve the nominated relative compaction and nominated relative moisture content for three specimens. Compacting each specimen in three equal layers for standard compaction or five equal layers for modified compaction (Note 8.6).' in Step 5.3.
		Replace 'achieved compaction moisture content' with 'achieved moisture content' in Step 6.1.
		Replace 'achieved compacted dry density' with 'achieved dry density' in Step 6.1.
		Add 'Achieved moisture content and achieved relative moisture content' to Step 6.1.
		 Add Step 6.2 'Compare the achieved dry density and target dry density. If they differ by more than 0.02 t/m³, discard the specimen, and repeat the preparation to Test Method Q145A for the nominated

Part	Test Method	Description of change
		conditions'.
		 Add Step 6.3 'Compare the achieved moisture content and the target moisture content. If they differ by more than 1.0%, discard the specimen, and repeat the preparation to Test Method Q145A for the nominated conditions'.
		Remove reporting of curing details from Step 7.1. These will now be reported as part of Test Method Q135B.
		Add reporting of nature and type of recycled materials to Step 7.1 b)
		Add reporting of OMC and MDD to Section 7.
		Add reporting of nominated relative compaction and nominated relative moisture content to Step 7.3 a) i.
		Replace Step 7.3 a) ii. With 'Target dry density, target moisture content, and'
		Replace Step 7.3 a) iii. With 'Achieved dry density, achieved relative compaction, achieved moisture content, achieved relative moisture content'.
		Remove Notes 8.2, 8.3, 8.4 and 8.5.
		Remove Table 2.
	Q252	Remove definition of weighted plasticity index from Section 2.
		Add definition of weighted plasticity index to Section 3.
		Add determination of weighted linear shrinkage to Section 4.
		Add calculation of weighted linear shrinkage to Section 5.
		Add reporting of weighted linear shrinkage to Section 6.
	Q253	Replace 'FR' with 'FSR' in Step 5.1.2.
		• Add calculation of % < 0.075 mm / % < 0.300 mm ratio to Section 5.
		• Add reporting of % < 0.075 mm / % < 0.300 mm ratio to Section 6.
		 Add Note 7.3 with details of the source of fines to sand ratio (FSR) and % < 0.075 mm / % < 0.300 mm ratio.
		Add references for ARRB (2000) and Kaptizke (2014) to Section 8.
	Q254A	NEW TEST METHOD
		Previously parts of Test Methods Q136B and Q138A with the changes below.
		Replace 'compaction moisture content' with 'target moisture content' in Steps 5.1.1 and 5.1.2.
		Replace 'nominated relative moisture content as a percentage of OMC' with 'nominated relative moisture content' in Step 5.1.1.
		Remove references to sample divider (riffle) from Section 3.
		Include hydrated lime requirements in Section 4.
		Add reporting of mix details, such as, bitumen grade, source and target percentage added, foaming agent used and amount added, type of secondary binder used, source and percentage added to Section 8.
		Add reporting of host material details, such as source, sampling location and date of sampling to Section 8.
1	Q254B	NEW TEST METHOD

Part	Test Method	Description of change
		Previously Test Method Q135C with no changes.
	Q255	NEW TEST METHOD
		 Previously parts of Test Methods Q113C, Q137, Q148, Q251C, Q257 and Q181C.
	Q257	Add reference to rammer figure in AS 1289.5.1.1 to Section 3.
		Add 37.5 mm and 9.50 mm sieves to Section 3.
		Remove sealable containers and water sprayer from Section 3.
		Split Step 6.3 into Steps numbered 6.3 a) to c) and include details for preparing test portions for compaction and MDD/OMC.
		Remove Step 6.4, determination of particle density is not required.
		Add Step 6.4 to determine the mass of each test portion.
		Add Step 6.5 for determination of hygroscopic moisture content.
		 Add 'If all material passes the 19.0 mm sieve in Step 6.2, use a Type A mould; otherwise, use the Type B mould' to Step 6.6.
		 Replace reference to Table 2 with reference to Test Method Q255A Table 1 in Step 6.7.
		• Remove calculations for mixing and curing process from Steps 7.1.1 and 7.1.3 to 7.1.6.
		Remove 'Using the procedure detailed in Test Method Q145A' at the start of Step 7.1.1 and replace with 'in accordance with Test Method Q145A' at the end of Step 7.1.1.
		Add 'and target dry density' to Step 7.1.1.
		 Include new Step 7.1.2 which refers to Test Method Q255 for calculations for mixing and curing process.
		Replace 'Undertake all necessary calculations, mould preparation and compaction of the test portion as detailed in Test Method Q145A. The test portion will be compacted in five layers' with 'Undertake all necessary calculations, mould preparation and compaction of the test portion in accordance with Test Method Q145A to achieve the nominated relative compaction and nominated relative moisture content. Compacting the specimen in five equal layers for standard compaction' in Step 7.2.1.
		Replace 'length' with 'height' in Step 7.2.5.
		Add 'after testing' to Step 8.11.
		Change symbol for moisture content in Step 8.11.
		Add 'Using the achieved moisture content,' to Step 9.1.
		Replace 'achieved compacted dry density' with 'achieved dry density' in Steps 9.1 and 9.2.
		Replace 'target compacted dry density' with ' target dry density' in Step 9.2.
		Replace 'achieved compaction moisture content' with 'achieved moisture content' in Steps 9.3 and 9.4.
		Replace 'achieved percentage of OMC' with 'achieved relative moisture content' in Step 9.3.
		Add reporting of OMC and MDD to Section 10.
		Remove Steps 10.1 d) and e).
		Add Step 10.2 to report nominated relative compaction, nominated

Part	Test Method	Description of change
		relative moisture content, target dry density, target moisture content and standard of compaction.
		Add Step 10.4 to report achieved dry density, achieved relative compaction, achieved moisture content, achieved relative moisture content, moisture content after testing.
		Change symbol for moisture content in Step 10.4 c).
		Remove Notes 11.3, 11.4, 11.5 and 11.6.
		Remove Table 2.
	Q258A	Move 'Fines, dry fine sand or native fines passing 0.600 mm test sieve' from Section 3 to Section 4.
		Replace reference to TP BF-StB Part 8.3 with TP BF-StB Part 8.4 in Section 5.
	Q258B	Nil.
6	Q160	Nil.
	Q161	• Nil.
	Q162	• Nil.
	Q163	Move 'Cotton wool or filter paper' from Section 4 to Section 5
		Add references for Hutcheson 1958 and Richards 1962 to Section 10.
	Q164	Add references for Klute 1965, Hutcheson 1958 and Richards 1962 to Section 10.
	Q165	Add references for Cresswell and Hamilton (2002) and McKenzie et al. 2004 to Section 9.
	Q166	Add references for McDonald et al. 2009 and McDonald et al. 1998 to Section 9.
	Q167	Add 'Desiccator, containing silica gel desiccant or equivalent' to Section 4.
	Q168	Add 'material is air-dried during preparation' to Section 1.
		Add 'Aggregates must not be individual particles' to Step 7.1.1.
		Move references for Emerson 1967 and Emerson 2002 to Section 10.
		Replace 'Slakes. No dispersion. Calcite or gypsum present' with 'Slakes. No dispersion. Calcite present. or Slakes. No dispersion. Gypsum present.' in Table 2.
	Q181C	Insert reference to MRTS06 Reinforced soil structures into Section 2.
		Add standard test conditions to Section 2.
		Add mixing apparatus, balance and tool for scarifying layers to Section 3.
		Add grease and de-mineralised water to Section 4.
		Remove Steps 4.3, 4.4, 4.5, 4.6 and 4.7.
		Add Step 5.3 detailing the preparation of test portions.
		Add Step 5.4 for determination of hygroscopic moisture content.

Part	Test Method	Description of change
		Add Step 5.5 to determine the mass of each test portion.
		Add Step 5.6 to determine the target dry density and target moisture content, including for cohesionless materials.
		Add Step 6.1 for calculation of target dry density and target moisture content.
		• Add Step 6.2 'Calculate the dry mass of each test portion (m_2) and mass of mixing water to be added (m_3) , then mix and cure each the test portion in accordance with Test Method Q255'.
		• Add Step 6.3 'Determine the hygroscopic moisture content (w_1) of the shear test portions in accordance with Test Method AS 1289.2.1.1. For the purpose calculating the wet mass of the specimen and the wet mass required for each layer the hygroscopic moisture content is also the target moisture content (w_t) '.
		Replace 'required placement dry density' with 'target dry density' in Steps 8.3.1 and 8.4.2.
		Replace 'required placement moisture content' with 'target moisture content' in Step 8.3.1.
		Replace 'proving ring' with 'load ring' in Steps 8.7.1 and Note 10.9.
		Add reporting of OMC and MDD to Section 9.
		Add reporting of minimum dry density and maximum dry density to Section 9.
		Replace 'placement dry density' with 'target dry density' in Step 9.3.
		Replace 'placement moisture content' with 'target moisture content' in Step 9.3.
		Replace 'subsample' with 'test portion' in Note 10.1.
		Replace 'Placement dry density' with 'Target dry density' in Table 2.
		Replace 'Placement moisture' with 'Target moisture content' in Table 2.
		Remove minimum curing time from Table 2.
	Q185	WITHDRAWN No longer required.
	Q188	Add revised details of microscopes to Step 4.2, replacing previous dot points.
		Add apparatus for handling sand samples to Step 4.4.
	Q191	Add title of Virginia Department of Transport, Test Method 108 to Section 1.
	Q192	Nil.
7	Q201	List exceptions to AS 1141.15 in Section 1. Add the section To AMA the decided for the decided for the section of the se
		 Add 'by using Test Method Q103A for the determination of the particle size distribution' to Section 1.
		 Add 'by changing the calculations to allow for test fractions to be taken from subsampled materials' to Section 1.
		Remove references to sample divider (riffle) from Section 4.
	Q203	Test Method amended to directly reference Australian Standard

Part	Test Method	Description of change
		Test Methods AS 1141.42 and AS 1141.40.
	Q208B	List the exceptions to AS 1141.25.2 in Section 1.
		Add 'using sieved instead of crushed material for the 4.75 mm to
		2.36 mm test fraction' to Section 1.
		Add reference to test cylinder, modified Tyler shaker and nested
		sieves and funnel figures in AS 1141.25.2 to Section 3.
		Remove 'connected to a mains water supply' from Step 3.8.
		Add potable water and distilled water to Section 4.
		Replace 'using clean water' with 'using potable water' in Step 6.2.4.
		Remove 'use the water sprayer to' from Step 6.2.4 a) i.
		Replace 'until the surface of the particles first appear clean to the naked eye' with 'until the wash water is clear' in Step 6.2.4 a) iii.
		Replace 'test cylinder with distilled water' with 'testing cylinder using the sprayer with distilled water' in Step 7.1.
		Refer to '2.36 mm sieve' and 'reinforced 0.075 mm sieve' in Step 7.1.
		Replace 'water sprayer' with 'sprayer' in Step 7.6.
		Replace 'wash water' with 'water' in Step 7.6.
		Replace 'Wash the canister and aggregate as follows' with 'Wash the canister and aggregate with sprayer and distilled water as follows' in Step 7.6.1.
		Add 'If the level in the cylinder does not reach 500 mL at the end of washing and draining, top the cylinder up to 500 mL with distilled water using the wash bottle.' As Step 7.7.
		Add 'If the wash water was clear or not clear after using the 500 mL of wash water in Step 7.6.3' as Step 9.2.
		Remove Note 10.3 to align with AS 1141.25.2.
		 Remove 'On the other hand, aggressive and prolonged washing may prematurely remove hydrophilic clay minerals from the rock structure due to leaching and abrasion.' From Note 11.3. Remove Figure 1.
	Q211	Remove 'to the nearest 0.001 t/m ³ ' from Step 8.2.
		Remove 'to the nearest 0.01 percentage units' from Step 8.4.
		Replace Test Method Q331 with AS 2341.7 in Note 10.4.
	Q212B	Remove drying oven from Section 3.
		Remove 'to the nearest 1%' from Step 7.3.
	Q212C	Add 'Wash, then oven dry at 105 – 110°C' to Step 5.1.
		Remove 'to the nearest 1%' from Steps 7.1, 7.2 and 7.3.
	Q216	Add reference to sample divider figure in AS 1141.2 to Section 3.
	3210	 Add reference to sample divider lighter in AS 1141.2 to Section 3. Add sample divider and cone and quartering equipment to Section 3.
		Replace 'test portion' with 'subsample' in Step 4.1.
		Remove Steps 4.2 and 4.3 and replace with 'Further prepare the sample by screening on a 4.75 mm sieve to produce sufficient unwashed and oven dried at 45 - 50°C materials to produce a

Part	Test Method	Description of change
		subsample in accordance with Test Method Q101, Sub-section 5.3 for coarse fraction subsamples'.
		Remove 'and record the value' to Step 4.6.
		 Add 'and separate into groups of particles with the same proportion of the surface area covered by the precoating agent. At the end of the assessment and separation process, there should be small groups of particles with assessed proportions of the surface area covered by the precoating agent from 0 to 100% in intervals of 10%' to Step 4.6.
		 Replace 'in the test portion' with 'in each group and the number of particles in the test portion' in Step 4.7.
		Replace 'each particle' with 'each group of particles' in Step 5.1.
		Replace 'number of particles in the test portion' with 'number of particles in each group of particles' in Step 5.1.
	Q227	• Nil.
	Q228	Remove references to sample splitter and jaw crusher from Section 3.
		 Add 'Before using the porcelain jar for the first time, condition the porcelain jar by running the apparatus with 500 g of silica sand and 0.75 litres of distilled water for 1 to 5 hours. When a porcelain jar has lost approximately 35% of its initial mass, it should no be used for testing.' to Section 3.7
		Amend Steps 5.1 and 5.2 to align with similar Steps for preparing bulk samples and oven-dried coarse fraction subsamples.
		Remove 'Thoroughly wash and dry the sample before' from Step 5.3.
		Add reference to Test Method Q101D to Step 5.2 and add Steps 5.3 to 5.5 to Step 5.2.
		 Replace Step 5.6 with 'Prepare the crushed material produce sufficient washed and oven dried materials of the size and quantity specified in Table 2 in accordance with Test Method Q101, Sub-section 6.5 for specified fraction subsamples (Note 9.2)'.
		Remove Steps 5.6.1, 5.6.2 and 5.7.
		 Remove 'Reduce each dried fraction to the required mass as per Table 2, using appropriately sized sample splitters as detailed in Test Method Q101' from Step 5.8.
	Q229A	Remove sample splitters and washing containers from Section 3.
		Combine Steps 5.3 and 5.4 into Step 5.3.
		 Replace 'per cent loss' with abrasion loss' or 'abrasion loss (fine)' as appropriate in Sections 7 and 8.
		Move Note 9.3 to Section 3.5.
	Q229B	Remove sample splitters and washing containers from Section 3.
		 Add 'Before using the abrasion jar and charge for the first time, condition the abrasion jar and charge by running the apparatus with 500 g of silica sand and 0.75 litres of distilled water for four hours. It may be necessary from time to time to re-condition the abrasion jar and charge. The conditioning process should give the abrasion jar and charge a "frosted" appearance' to Section 3.5

Part	Test Method	Description of change
		Combine Steps 5.3 and 5.4 into Step 5.3.
		Replace with 'abrasion loss' with 'abrasion loss (coarse)' in Sections 7 and 8.
	Q230	Remove 'to the nearest 0.1%' from Step 7.1.4.
	Q231	Remove reference to Test Method Q050 in Step 4.4.
	Q232	Add reference to Note 9.1 to Step 3.1.
		Remove reference to Test Method Q050 in Step 4.4.
	Q233	Nil.
8	Q303A	Nil.
	Q303B	Nil.
	Q304A	 Replace 'AS 1984' with 'ISO 13385' in Step 4.9. Remove 'to the nearest 0.1 mm' from Steps 6.2 and 6.3. Remove 'to the nearest 0.1 seconds' from Step 7.1. Remove 'to the nearest 0.1 mL' from Step 7.2.
	Q304B	Remove Test Method Q307A from Step 5.1.
	Q305	 Replace 'proving ring' with 'load ring' in Steps 3.6 a), 3.6 b), 6.7.1 and 7.1.1 a). Add standard AS 2193 to Step 3.6 a). Remove resolution requirements from Step 3.6 a). Add 'and conform to the requirements of ISO 463 or JIS B 7503' to Step 3.6 a). Remove 'to the nearest 1 mm' from Step 6.2. Remove 'to the nearest 0.1 kN' from Steps 7.1.1, 7.1.2, and 7.1.3. Remove 'to the nearest 0.1 mm' from Steps 7.2.1 and 7.2.2. Remove 'to the nearest 0.1 kN/mm' from Step 7.3.
	Q306B	WITHDRAWN
	02060	Replaced by Test Method AS 2891.9.2.
	Q306C	• Nil.
	Q306E	• Nil.
	Q307A	WITHDRAWN Replaced by Test Method AS 2891.7.1.
	Q308A	Remove 'to the nearest 0.01%' from Steps 6.1, 6.2.1, 6.3.1 and 6.3.2.
		Remove 'to the nearest 0.1 g' from Steps 8.1.1, 8.2.1, 8.2.2 and 8.2.3.
	Q308C	 Add 'by oven drying' to Section 2. Remove Test Method Q308D from Steps 4.3, 5.1 and 5.2.
	Q308D	WITHDRAWN Replaced by Austroads Test Method AG:PT/T234.
	Q309	Add 'reference to sample divider figure in AS 1141.2' to Section 3.

Part	Test Method	Description of change
		Add 'conforming with the requirements of AS 1141.2' to Step 3.12.
		Remove Test Method Q308D from Steps 5.3 and 7.24.
		Remove Test Method Q307A from Step 7.23.
	Q311	Remove Test Method Q306B from Step 3.1.
		Remove Test Method Q307A from Step 3.2.
		Remove Test Method Q308D from Step 3.3.
		Replace Test Method Q331 with AS 2341.7 in Step 3.4.
		• Remove 'to the nearest 0.1' from Steps 4.1, 4.2, 4.3, 4.4.
	Q315	WITHDRAWN
		Replaced by Austroads Test Method AG:PT/T232.
	Q317	Remove Test Method Q308D from Step 3.5.
		Replace Test Method Q331 with AS 2341.7 in Step 3.7.
		Remove 'to the nearest 0.001 t/m³' from Step 4.1.
		Remove 'to the nearest 0.01%' from Step 4.3.
		Remove 'to the nearest 0.1' from Steps 4.4.
	Q318	Remove Test Method Q308D from Step 3.1.
	Q 010	Remove ' to the nearest 0.1%' from Steps 4.1 and 4.2.
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	Q321	Remove Test Method Q308D from Step 3.1. The state of the state o
		Replace Test Method Q331 with AS 2341.7 in Step 3.3. Replace Test Method Q331 with AS 2341.7 in Step 3.3.
		Remove Test Method Q306B from Step 3.4. Remove Lta the page at 0.4% from Step 4.4.4.2 and 4.4.
		 Remove ' to the nearest 0.1%' from Steps 4.1, 4.2 and 4.4. Remove 'to the nearest 0.01' from Steps 4.3 and 4.5.
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	Q323	Remove Test Method Q306B from Section 1, Section 3 and Steps 4.3.1 a), 4.3.2 b) and 4.5.2.
		Add Test Method Q309 to Section 1, Section 2, Section 3 and Step 4.4.1.
		Add Steps 4.1 and 4.2 for aggregate and binder sampling.
		Add number of blows and number of cycles to Step 4.3.
		Add Step 4.4.1.
		• Replace Step 4.4.2 with Steps 4.4.2 a) to 4.4.2 f).
		• Replace Step 4.5.1 with Steps 4.5.1 a) to 4.5.1 e).
		Add reference to Note 6.1 to Step 4.6.3.
		Replace 'three WHA specimens' with 'four WMA specimens' in Step 4.7.1.
		Add reporting requirements in Steps 5.1 to 5.3 a) and Step 5.4.
		Add Note 6.1.
	Q324	Move absorptive cloth from Section 3 to Section 5.
		Add new Section 7 for reporting the Test Method number.
		Move Note 5.2 to Section 4.
	Q325	Include modifications to align the Test Method with the requirements
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Part	Test Method	Description of change
		of Texas Department of Transport method Tex-242-F <i>Hamburg</i> wheel tracking test in Section 1.
		Replace the term 'Hamburg Wheel Tracking Device' with 'Hamburg Wheel Tracker' in Step 3.1.
		Combine all requirements for the wheel tracking device into Step 3.1.1.
		Combine all requirements for the rut depth measurement system into Step 3.1.2.
		Combine all requirements for the temperature control system into Step 3.1.3.
		Combine all requirements for the specimen mounting system into Step 3.1.4.
		Add 'or gypsum plaster' to Step 3.2.
		Replace 'Servopac' with 'laboratory compacted' in Step 3.2.
		Replace '50-100 mm' with '62 ± 2' for specimen thickness in Step 3.2.
		Remove segmental wheel compactor, ovens, balances, Servopac gyratory compactor and laboratory tools for specimen preparation From Section 3. These are included in the relevant sample / specimen preparation methods.
		Remove sealant and silicone grease from Section 4.
		Change regulation course material to a mixture of gypsum plaster and water at a 1:1 ratio in Step 4.1.
		Remove Steps 4.3 a) and 4.2 b) from Section 4.
		 Replace 'Laboratory manufactured test specimens will have a thickness of 62 ± 2 mm and target air voids of 7.0 ± 1%. Allow compacted specimens to cool at room temperature on a clean, flat surface for 24 hours and test within three days of moulding' with 'Laboratory manufactured test specimens will have a thickness of 62 ± 2 mm and target air voids of 7.0 ± 1%. Allow compacted specimens to cool at room temperature on a clean, flat surface for 24 hours and test within three days of moulding' in Step 5.3.1.
		 Replace 'Prepare laboratory manufactured pat specimens using the gyratory compactor in accordance with Austroads Test Method AG:PT/T212 to a thickness of 62 ± 2 mm and target air voids of 7.0 ± 1%. Allow compacted specimens to cool at room temperature on a clean, flat surface for 24 hours' with 'Prepare laboratory manufactured pat specimens using the gyratory compactor in accordance with Austroads Test Method AG:PT/T212 to a thickness of 62 ± 2 mm and target air voids of 7.0 ± 1%. Allow compacted specimens to cool at room temperature on a clean, flat surface for 24 hours and test within three days of moulding' in Step 5.4.1.
		Add 'and the length of the cut faces is greater than the width of the wheel. The preferred method of cutting the specimens is to clamp the two specimens together and make one cut evenly through the point where the specimens touch. Re-clamp the specimens together so that the cut faces are touching and make another cut along the joint. Repeat this process until such time that the length of the cut face is at least 50 mm' to Step 5.4.2.
		Replace 'Slab specimens sampled from the pavement will have

Part	Test Method	Description of change
		minimum dimensions of 300 mm length, 300 mm width and a minimum thickness of 40 mm for 14 mm nominal maximum aggregate size or 50 mm for 20 mm nominal aggregate size and a maximum thickness of 90 mm' with 'Slab specimens sampled from the pavement will have minimum dimensions of 300 mm length, 300 mm width and a minimum thickness of 40 mm for 14 mm nominal maximum aggregate size or 50 mm for 20 mm nominal aggregate size and a maximum thickness of 90 mm' in Step 5.5.1.
		Replace 'set' with 'cure for 24 hours before testing' in Step 5.5.6.
		Add 'and the length of the cut faces is greater than the width of the wheel. The preferred method of cutting the specimens is to clamp the two specimens together and make one cut evenly through the point where the specimens touch. Re-clamp the specimens together so that the cut faces are touching and make another cut along the joint. Repeat this process until such time that the length of the cut face is at least 50 mm' to Step 5.6.3.
		Add 'before testing' to Step 5.6.5.
		Add 'and fill with water until the depth of water over the specimens is 20 mm' to Step 6.1.
		Replace 'cycles' with 'passes (typically 20,000 passes or 20 mm rut depth). Refer to the relevant specification for asphalt mix compliance requirements' in Step 6.3.
		 Replace 'Condition the test specimen at the test temperature for a minimum of 120 minutes but no more than 12 hours' with 'Allow the water temperature to increase up to the test temperature of 50 ± 1°C and condition the test specimen at that temperature for a minimum of 30 minutes but no more than one hour prior to starting the test' in Step 6.4.
		Remove sealant, silicone grease and plaster of Paris from Note 9.2.
		Add Table 1 with test apparatus requirements.
	Q327	Remove Test Method Q308D from Step 3.1.
		Move Note 6.1 to Section 7.
9	Q331	WITHDRAWN Replaced by Test Method AS 2341.7.
	Q350	WITHDRAWN
		No longer required.
	Q361	WITHDRAWN
		Replaced by Test Method AS 2341.27.
	Q364	• Nil.
	Q372	Remove Test Method Q308D from Note 9.7.
	Q374	Remove 'to the nearest 0.001 kg/L' from Step 6.2.
	Q386	• Nil.
10	Q456	WITHDRAWN
		No longer required.
	Q457B	WITHDRAWN

Part	Test Method	Description of change
		No longer required.
	Q460A	Nil.
	Q460B	Nil.
	Q460C	Remove 'to the nearest 0.1 mm' from Steps 4.2.1 and 4.2.5.
	Q460D	Nil.
	Q460E	Remove 'to the nearest 0.5 mm' from Step 5.4.7.
	Q460F	• Nil.
	Q461	• Nil.
	Q470	WITHDRAWN
		No longer required.
	Q473	Remove 'moulded and' and 'for concrete pavements but may be also applicable to other situations' from Section 2.
		Move absorbent cloth from Section 3 to Section 4.
		 Replace Step 5.2 with 'Determine the diameter (d) of the test specimen from two diameters measured to the nearest 0.1 mm at right angles to each other'.
		Add Step 7.1 to calculate the mean specimen diameter (D).
		Remove Section 6 for moulded specimens.
		Remove calculation of reference density of concrete from Section 7. Change to water IDensity of concrete in Section 9.
		 Change terminology to 'Density of concrete' in Section 8. Remove separate reporting requirements for moulded specimens in
		Section 8.
	Q474	Remove 'by averaging readings taken from a number of' with 'at several' in Step 4.3.2.
		Add Step 5.1 for calculation of mean dowel diameter and mean dowel embedded length.
		Add 'mean' to 'dowel diameter' in Step 5.2.
		Add 'mean' and '(concrete specimen height)' to 'dowel embedded length' in Step 5.2.
		Remove 'to the nearest 0.1 MPa' from Step 5.3.
	Q475	Remove 'by averaging readings taken from a number of' with 'at several' in Step 4.2.
		Add Step 5.1 for calculation of mean tie bar diameter and mean tie bar exposed length.
	Q477	Remove references to sample dividers, metal mixing and quartering tray, mixing apparatus such as a trowel and quartering tools from Section 3.
		Replace 'test portion' with 'subsample' in Steps 4.1 to 4.4.
		Remove 'ensuring that the sieve is not overloaded (Refer to Table 1) and using a lateral and vertical motion accompanied by a slight jarring action to keep the material moving over the sieve. Continue sieving until no more than 1% by mass of residue passes the sieve during a further 1 minute of continuous hand sieving' and replace

Part	Test Method	Description of change
		with 'in accordance with Test Method Q101H' in Step 4.4.
		Remove Table 1.
	Q478	Nil.
	Q479	Nil.
	Q480	Nil.
	Q482	WITHDRAWN
		No longer required.
	Q483	WITHDRAWN
		No longer required.
	Q484	WITHDRAWN
		No longer required.
	Q485	Add 'The test is usually performed on concrete core specimens' to Section 2.
		Add 'to the nearest 1 mm' to Step 6.1.
		Remove Step 6.7.
		Add Section 7 with calculations for depth of carbonation.
11	Q603	Remove 'to the nearest 1%' from Steps 6.1.3, 6.1.4 and 6.3.2.
	Q604	Add 'or other suitable temperature measuring device' to Step 3.4.
12	Q704	Remove reference to withdrawn British Standard BS 7976 from Clause 3.1.
		Update reference to European Standard from CEN/TS 16165 to EN 16165.
		Remove 'a distance of' from Step 3.1 b).
		Replace Test Method AG:PT/T250 with ATM 250 in Step 6.1 and 8.7.
		 Move abrasive paper, lapping film and lint free cloth from Section 3 to Section 4.
		Move Note 9.4 to Section 10.
	Q705B	WITHDRAWN
		No longer required.
	Q707A	Nil.
	Q707B	Nil.
	Q708B	Nil.
	Q708C	Nil.
	Q708D	Nil.
	Q711A	• Nil.
	Q712	Add 'An example of a wedge gauge is contained in MRWA Test Method WA 313.2 Figure 1' to Section 3.
	Q713	Nil.

Part	Test Method	Description of change
	Q714	• Nil.
	Q719	• Nil.
	Q720	• Nil.
	Q721	Move abrasive material from Section 3 to Section 4.
	Q723	• Nil.

Edition 5, Amendment 9 - April 2023

Part	Test method	Description of change
1	Introduction	 Add test methods AS 3706.1, AS 3706.4 and AS 3706.5 to Table 4.1.
3	Q020	Add test methods AS 3706.5, AS 3706.5 and Q192 to Note 6.1.
5	Q250	 Add 'unbound pavement' to Step 4.2.2a). Add 'unbound' and '(quarry)' to Step 5.1. Replace 'that does not include oversize material' with 'that includes
		oversize material, except where technical specifications require oversize to be excluded (Note 7.1)' in Step 4.2.3.
		• Add ' For example, MRTS04 Clause 15.3 where 'Earth fill with >20%, ≤40% by mass retained on 37.5 mm test sieve, to be placed as embankment material below subgrade level' to Note 7.1
6	Q181C	Remove resolution requirement from Clause 3.1c).
		Amend description of device for applying force in Clause 3.1e).
	Q192	Include reference to sampling in Step 3.1.
		Add requirement to test at least 10 specimens in Steps 3.2 and 3.3.
		Replace 'mean diameter of the puncture holes' with 'drop cone puncture resistance' in Step 3.3.
		Add new Step 4.1 to calculate the minimum characteristic values of CBR burst strength and drop cone puncture resistance.
		 Amend Step 4.2 to use minimum characteristic values of CBR burst strength and drop cone puncture resistance to calculate the G rating.
		Replace Step 5.1 with the reporting of tabulated results of CBR burst strength and drop cone puncture resistance.
		 Add Step 5.2 for reporting of mean, standard deviation and minimum characteristic values of CBR burst strength and drop cone puncture resistance.

Edition 5, Amendment 8 – December 2022

Part	Test method	Description of change
All	All	Replace 'complying' with 'conforming' as appropriate.
		 Include requirement to report method used in the form 'The number of this test method, that is Q###'.

Part	Test method	Description of change
1	Introduction	Add Transport and Main Roads <u>Technical Specification</u> MRTS43 Supply of Armourstone to subsection 3.2.
5	Q133	 Include modifications from test method ASTM D6276 to Section 1. Replace last sentence in Section 2 with 'The lime demand test provides lime contents that correspond well with minimum lime contents required for effective long-term stabilisation.' Add water bath with temperature limits to Section 3. Add extra bottles for storing distilled water to Section 3. Add temperature limit for standard buffer solutions to Step 5.3.1. Add temperature limit for distilled water to Steps 5.3.2 and 5.4.3. Include extra detail on staggering additions of distilled water to Step 5.4.3. Include extra details for mixing and placing beaker in water bath to Steps 5.4.4 and 5.4.5. Remove testing of soil-lime mixture from subsection 5.4 and place in new subsection 5.5 for the testing of soil-lime mixtures. Add Steps 5.5.10 and 5.5.11 to either test additional test portions if pH is less than 12.3 or define an invalid test if the pH does not exceed 12.3. Amend Step 6.2 to align definition of lime demand with test method ASTM D6276. Add requirements to report source of lime and available lime index, plot of pH v hydrated lime content to Section 7. Add new Note 8.2 with details of <i>Technical Tip</i> for care and maintenance of pH electrodes. Add new Note 8.4 with details for storage of wash bottle, extra distilled water, pH electrode and buffer solutions in water bath to minimise equilibration time during testing.
		Add 'or provide a test certificate from the lime supplier that includes the result for available lime index' to Note 8.5.
	Q250	 Add the recording of oversize sieve size to Step 4.1a). Add test methods AS 1289.5.1.1 and AS 1289.5.2.1 to Step 4.1.3b). Amend Step 4.2.1 to remove reference to test method Q050 and include a general clause for sampling. Add 'of a representative portion that does not include oversize material' to Step 4.2.3 to exclude oversize material from moisture content test portion. Amend Step 5.1 for calculation of relative moisture ratio of pavement or stabilised materials. Insert new Step 5.2 for calculation of relative moisture ratio of earthworks excluding stabilised materials. Add new Note 7.2 to allow calculation of relative moisture ratio without adjusting for oversize material when specified.
6	Q168	NEW METHOD

Part	Test method	Description of change
7	Q201	Remove reference to not allowing slotted sieves from Section 1.
		Add reference to sample divider figure in AS 1141.2 to Section 4.
		Add reference to thickness gauge in AS 1141.2 to Section 4.
		Add slotted sieves to Section 4.
		Add 63.0 mm, 53.0 mm and 31.5 mm test sieves to Section 4 to align apparatus with AS 1141.15.
		Add mechanical sieve shaker to Section 4.
		Remove references to test method AS 1141.11.1 from Steps 5.1.1 and 5.1.4.
		Add 'and the fractions required in Table 1' to Step 5.1.3.
		 Amend calculation in Step 5.2.3c)ii to include Md, that is m₂ – m₁ from test method Q103A.
		Remove subsection 5.3.
		Add new subsection 5.3 Load on slotted sieves.
		Add new subsection 5.4 Method of shaking slotted sieves.
		Remove Steps 5.4.1 to 5.4.4.
		Add new subsection 5.5 for determining the flakiness index using either a slotted sieve or gauge.
		Replace m₅ with m₁ in Step 6.2.
		Replace 'mass of test portion' with 'mass of each test fraction' in Step 6.2.
		Add new Note 8.1.
		Add new Note 8.3.
		Add Table 1 with dimensions of slotted sieves.
		Add Table 3 with recommended maximum slotted sieve loadings.
	Q232	Replace 'MRTS306' with 'MRTS43' in Table 3 note.
	Q233	NEW METHOD

Edition 5, Amendment 7 – August 2022

Part	Test method	Description of change
All	All	Replace 'complying' with 'conforming' as appropriate.
		 Include requirement to report method used in the form 'The number of this test method, that is Q###'.
		Include the statement 'For the purpose of this method, the following definition shall apply:' to the start of a section with definitions.

Part	Test method	Description of change
1	Introduction	Add Austroads test methods AG:AM/T002, AG:AM/T003 and AG:AM/T005 to Table 4.1.
		Add Transport for NSW test method T171 to Table 4.1.
		Add ASTM test method ASTM C1611 to Table 4.2.
		Add Concrete Institute of Australia <i>Test Method Practice Guide</i> CIA Z17 to Table 4.2.
		Add prefix for Transport for NSW test methods to Section 5 and Table 8 Note.
		Add new prefix 'ATM' for Austroads test methods to Section 5 and Table 8 Note.
		Remove test methods Q306D, Q336 and Q358 from Table 8.
		 Add test methods AG:PT/T232, Q103B, Q136, Q202, Q205A, Q205B, Q205C, Q214A, Q214B, Q215, Q217 and Q723 to Table 8.
2	Application	Update curing requirements in Clause 4.4.4 to align with MRTS08 Plant-Mixed Heavily Bound (Cemented) Pavements.
4	Q050	Correct references to Notes in Sections 7 and 8.
	Q060	Add reference to figure containing apparatus example in AS 1141.3.1 to Section 3.
		Add reference to figure containing apparatus examples in AS 1141.2 to Section 3.
		Define the purpose of sampling from stockpiles for single samples and multiple samples in Step 6.2.
		 Replace Step 7.3.1 with 'At the predetermined sampling interval, have an authorised operator discharge at least 1 m³ of material into a loader bucket'.
	Q061	Add reference to figure containing apparatus examples in AS 1141.2 to Section 3.
		 Replace Step 7.1.1 with 'At the predetermined sampling interval, have an authorised operator discharge at least 1 m³ of material into a loader bucket'.
5	Q101E	 Replace 'Roads and Maritime Services' with 'Transport for New South Wales' in Section 1. Remove Step 6.3.
		Add Steps 6.2 and 6.3 to include screening of material over 53.0 mm sieve during preparation and determination of mass retained on before final screening of material in Step 6.4.
		Add reporting of percent retained on 53.0 mm sieve to Section 9.
	Q103A	Add '% < 0.075 mm / % < 0.300 mm ratio' and reference to Note 9.2 to Section 2.
		Add calculations for % < 0.075 mm / % < 0.300 mm ratio to Section 7.
		Add reference to Notes 9.1 and 9.2 to Step 7.4.2.
		• Add reporting of % < 0.075 mm / % < 0.300 mm ratio to Section 8.
		Add new Note 9.2.

Part	Test method	Description of change
	Q104A	Minor editorial changes through the method to provide consistent terminology and improve grammar.
		Change terminology from 'test receptacles' to 'test cup' throughout the test method.
		Add references to ISO and JIS standards for dial gauges and callipers rules to Clause 3.1.
		Add requirement for displacement transducers or similar devices to be of equal performance with a dial gauge to Clause 3.1.
		Amend requirements for test cup to align with AS 1289.3.9.1 in Section 3 and Table 1.
		Add 'mortar and pestle' to Section 3.
		Add apparatus such as cloth and wash bottle to Section 3.
		Move potable water from Section 3 to Section 4.
		Remove drying oven from Clause 3.7.2.
		Add requirement to check the penetrometer base is level to Step 5.3.
		Remove Steps 5.6 and 5.22, replace with Step 6.22.
		Include the use of a mixing bowl with an airtight lid to minimise moisture loss in Step 6.9.
		Allow for the use of penetrometers without a fixed zero point in Steps 6.12 and 6.14.
		Add 'The test shall always be performed with the cured soil proceeding from the drier to wetter condition' to Step 6.2.3.
		Replace AS 1984 with ISO 13385-1 in Note 10.1.
	Q104D	Minor editorial changes through the method to provide consistent terminology and improve grammar.
		Change terminology from 'test receptacles' to 'test cup' throughout the test method.
		Add references to ISO and JIS standards for dial gauges and callipers rules to Clause 3.1.
		Add requirement for displacement transducers or similar devices to be of equal performance with a dial gauge to Clause 3.1.
		Amend requirements for test cup to align with AS 1289.3.9.1 in Section 3 and Table 1.
		Add 'mortar and pestle' to Section 3.
		Add apparatus such as cloth and wash bottle to Section 3.
		Move potable water from Section 3 to Section 4.
		Remove drying oven from Clause 3.7.2.
		Add requirement to check the penetrometer base is level to Step 5.3.
		Include the use of a mixing bowl with an air-tight lid to minimise moisture loss in Step 6.1.9 and 6.2.9.
		Allow for the use of penetrometers without a fixed zero point in Steps 6.1.12, 6.1.14, 6.2.12 and 6.2.14.
		Replace AS 1984 with ISO 13385-1 in Note 9.1.
		Remove Note to Table 1.

Part	Test method	Description of change
	Q113A	Replace 'logarithmic scale' with 'semi-logarithmic scale' in Step 6.5.4.
		Replace 'graph of bearing ratio' with 'semi-logarithmic graph of bearing ratios' in Step 7.1.3.
	Q113B	Replace 'logarithmic scale' with 'semi-logarithmic scale' in Step 6.5.4.
		Replace 'graph of bearing ratio' with 'semi-logarithmic graph of bearing ratios' in Step 7.1.3.
	Q113C	Remove reference to modified compaction from Section 2.
		Remove reference to 10-day soaking from Sections 2 and 7.
		Add paragraph limiting use of this test method for Type 4 unbound material and Western Queensland materials to Section 2.
		Add references to figures containing apparatus examples in AS 1289.6.1.1 to Section 3.
		Remove references to modified compaction apparatus from Clause 3.9.
		Remove references to modified compaction from Step 5.1.5, Step 5.3.1, Note 8.4 and Note 8.6.
		Remove reference to 10-day soaking from Step 5.4.3.
		Remove Note 8.10.
	Q115	Add special gypsum plaster, a minimum compressive strength and testing requirement for capping materials in Section 4.
		Add requirement to calculate achieved moisture content and achieved percentage of OMC to Step 9.2.2.
	Q135B	Remove immersed water curing environment from Section 3.
		Remove air-drying environment from Section 3.
		 Remove requirements for handling immersed water curing or air-drying of specimens from Step 4.3.
		Separate plant-mixed from insitu-mixed requirements, where appropriate, in Table 1.
		Amend curing requirements in Table 1 to align with MRTS08 Plant-Mixed Heavily-Bound (Cemented) Pavements.
		 Amend requirements in Table 1 to separate requirements for production and design testing for both cement and cementitious blends (bound) and cement and cementitious blends (lightly bound) materials.
		Remove Table Note*** and Note##.
	Q136A	Replace 'Roads and Maritime Services' with 'Transport for New South Wales' in Section 1.
		Add new Note 10.9 with the typical relationship of the smooth curve of best fit in Steps 8.1.2 and 8.2.2.
	Q136B	Replace 'Roads and Maritime Services' with 'Transport for New South Wales' in Section 1.
		 Replace AS 1984 with ISO 13385-1 and JIS B1904 with JIS B 7507 in Clause 4.7.

Part	Test method	Description of change
	Q137	 Include requirement to plot permanent strain limits on plot of permanent strain as a function of cycle number in Section 9. Add Table 4 with permanent strain limits.
	Q138A	Add a time limit for the delay between mixing and compaction in Step 7.3.8.
	Q138B	Add a time limit for the delay between mixing and compaction in Step 6.1.8.
	Q139	Amend Steps 6.4.4 to 6.4.6 to continue adjusting the peak load so that it approaches the mid-point of the specified range. If the first pulse is not within the specified range, adjust the estimated peak load and start the process from Step 6.4.3. This process continues until a peak load produces five preconditioning pulses that are within the specified range.
		Amend Step 6.4.7 to terminate the testing of the specimen if recovered horizontal strain is not within the limits of Step 6.2.1 or 6.3.1.
		Change the reference from Clause 7.4 to subsection 6.4 in Step 6.5.1.
		Add measuring and recording of peak load after each pulse to Step 6.5.2.
		Remove reporting of specimens where recovered horizontal strain is not within the limits of Step 6.2.1 or 6.3.1 from Clause 8.3.
		Add guidance for limit on recovered horizontal strain after preconditioning pulses to Note 9.4.
	Q141B	Add references to figures containing apparatus examples in AS 1289.5.3.1 to Section 3.
		Add requirement for a rule longer than 300 mm to Clause 3.10.
		Add 'test method AS 1289.2.1.1 or one of the subsidiary test methods' to Step 8.4.1.
	Q144A	Include minimum stockpile lot size or daily production of 250 tonnes in Steps 3.1.1, 3.2.1 and 3.3.1 to align with test method AS 1141.3.1 Clause 5.2.
	Q148	Add reference to figure containing apparatus examples in AS 1141.2 to Section 3.
	Q251A	Amend Step 5.4 to allow compaction in both 3 layers (standard) and 5 layers (modified).
	Q251B	Add sealable containers to Section 3.
		Add scarifying tool to Section 3.
		Add mixing apparatus to Section 3.
		 Amend Step 6.1.1 to allow compaction in both 3 layers (standard) and 5 layers (modified).
		Add requirement to scarify between layers to Step 6.2.5, to align with equivalent requirement in test method Q145A.
		Change the number of layers from 3 to 5 and the number of blows per layer from 42 to 25 for modified compaction in Table 1. This will align the requirements with test method Q142B.

Part	Test method	Description of change
	Q253	Add a list of test sieves required to determine coefficient of uniformity and coefficient of curvature to Section 3.
		Add new Note 7.1.
6	Q160	Remove 'and classifies the soils wettability using a classification developed by Louis W. Decker, 1988' from Section 1.
	Q164	Update source reference in Section 1 and add a reference for material used in Note 9.2.
		Change reference from Black (1956) to Klute (1965) in Section 2.
	Q185	Remove duplicate 'BCS' from Step 6.1.
	Q188	Minor editorial changes throughout the document, such as remove unnecessary capitalisation.
		Clarify scope of document by replacing 'quarried materials' with 'quarried materials, natural sand and natural gravels' to Section 2.
		Add definition for 'felspathoids' to Table 3.
		Change definition for 'Fines' to 'Natural fines' in Table 3.
		Add definition for 'Natural gravel' to Table 3.
		Add 'in concrete and asphalt products' to the definition of glass in Table 3.
		Add 'that generally passes 2.36 mm test sieve' to the definition of manufactured sand in Table 3.
		Add definition for 'Quarry' to Table 3.
		Change definition for 'Silica oversaturated' to 'Silica oversaturated (or oversaturated)' and replace 'free' with 'reactive' in Table 3.
		Change definition for 'Silica undersaturated' to 'Silica undersaturated (or undersaturated)' in Table 3.
		Change column title in Table 6.11 from 'Basalt nomenclature' to 'Petrographic nomenclature'.
		Add a column titled 'Simplified nomenclature' to Table 6.11 to align with terminology in MRTS05 <i>Unbound pavements</i> .
		Add extra paragraph explaining basalt nomenclature to Clause 6.11.
	Q192	NEW TEST METHOD
7	Q230	Add terminology for products to be tested from MRTS03 Drainage Structures, Retaining Structures and Embankment Slope Protections to Section 2.
		Add additional test sieves required in MRTS03 to Clause 4.2.
		Remove 'The sampling process is to provide a representative sample of the material' from Step 5.1.
	Q231	NEW TEST METHOD
	Q232	NEW TEST METHOD
8	Q306D	WITHDRAW
	Q322	WITHDRAW
		<u> </u>

Part	Test method	Description of change
10	Q462	WITHDRAW
	Q463A	WITHDRAW
	Q463B	WITHDRAW
	Q470	Add references to figures containing apparatus examples in AS 1012.13.1 to Section 3.
	Q471	WITHDRAW
12	Q704	Replace 'SRVt' with 'SRVt' in Step 7.1.
	Q708B	Change section length from 100 m to 10 m in Clause 3.4.
		Change accuracy requirement for laser displacement transducer from 0.38 mm (1 x standard deviation) to 0.5 mm in Clause 4.1 c).
		Replace 'Roads and Maritime Services' with 'Transport for New South Wales' in Clause 5.2.2 a).
		Replace reference to 'ARRB walking profilometer' with 'walking profiler' in Clause 5.2.2 b).
		Amend Step 6.1 to include the lean-in and lead-in in the test length and to mark them as lead-in and lead-out. Include reference to Note 9.3.
		Amend reporting requirements by removing the driver from Clause 8.1 d).
		Amend reporting requirements by replacing job with project in Clause 8.1 e).
		Amend reporting requirements by adding a reference to Step 6.7 to Clause 8.1 i).
		Amend reporting requirements by adding a reference to Step 6.8 to Clause 8.1 j).
		Add new Note 9.3.
	Q708C	Amend reporting requirements by replacing job with project in Clause 7.1 d).
		Remove requirement to report NAASRA roughness from Clause 7.2 e).
		Change interval for IRI computations from 20 m to 10 m in Note 8.3 to align with Q708B.
	Q708D	Amend reporting requirements by replacing job with project in Clause 7.1 d).
		Remove requirement to report NAASRA roughness from Clause 7.2 e).
		Change interval for IRI computations from 20 m to 10 m in Note 8.3 to align with Q708B.
	Q712	Replace 'Roads and Maritime Services' with 'Transport for New South Wales' in Section 1.
		Add broom / brush to apparatus in Section 3.
		Add reference to broom / brush to Step 4.1.

Edition 5, Amendment 6 – June 2021

Part	Test Method	Description of change
	All	Replace 'complying' with 'conforming' as appropriate.
		 Include requirement to report method used in the form 'The number of this test method, that is Q###'.
		Replace 'AS' with 'AS/NZS' for joint Australian / New Zealand standards.
1	Introduction	 Add abbreviation BPN to Table 3.3. Add AS 2341.12 and AS 2341.18 to Table 4.1. Add AS 4663 to Table 4.1. Add ASTM D5, BS 7976 and CEN/TS 16165 to Table 4.2. Add test method prefix 'N' to Section 5. Add withdrawn test methods Q302A, Q476 and Q706 to Table 8.
2	Application	Add test method Q136B to Table 6.4.
		Add details of working time determination to clause 6.4.8 to support the process for extending working time in MRTS09 Plant Mixed Foamed Bitumen Stabilised Pavements.
4	Q050	Replace 'AS 1289.4.1' with 'AS 1289.1.4.1' in Step 6.1.
5	Q101E	 Replace 'gauge / mesh' with 'wire gauze / mesh' in Step 3.2.6. Add requirement for one stirring device per tray to avoid cross-contamination to Step 7.5.2.
	Q103A	 Add reference to fines to sand ratio (FSR) in Section 2. Add calculations for fines to sand ratio (FSR) in Step 7.4.2. Add reporting for fines to sand ratio (FSR) in clause 8.4. Add reference to source of term fines to sand ratio (FSR) to Note 9.1. Update reference in Note 9.1 from <i>Unsealed Roads Manual</i> to new <i>Road Materials Best Practice Guide 1</i>.
	Q113A	 Add references to figures containing apparatus examples in AS 1289.6.1.1 to Section 3. Renumber the reference to penetration from 5.7 to 5.5 in Step 5.4.7.
	Q113B	Add references to figures containing apparatus examples in AS 1289.6.1.1 to Section 3.
		Replace 177 mm with 117 mm in Step 5.3.8.
	Q136A	 Add requirement for 7-day curing to Section 2 and Step 7.2.1 o). Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 in clause 4.11. Add 'using a Type A mould' to Step 6.4. Remove 'for standard compaction or 42 rammer blows per layer for
		modified compaction' from Step 7.2.1 h). • Change Table 1 to align with AS 1289.5.2.1 Table 2.

Part	Test Method	Description of change
	Q136B	Add 'If all material passes the 19.0 mm sieve in test methods Q142A/B Step 5.2, use a Type A mould; otherwise, use the Type B mould.' to Step 6.5 to clarify the selection of compaction moulds.
		Amend moisture adjustment for dry stabilised agent in Step 7.2.3.
		Replace references to test method Q138 with Q138A in subsection 9.2.
		Replace Steps 9.3.1 to 9.3.3 with new Steps 9.3.1 to 9.3.4 to align process with Steps 5.1.4 to 5.1.7 in test method Q138A. This also includes references to test method Q135C for curing.
		Add calculation of three day cured modulus and retained modulus to Step 9.3.5.
		Update references to Notes.
		Add WLM 30 to Note 12.1.
		Recommended limit to the test portion size to indicate test portions of similar size should be compacted in Note 12.11.
	Q138A	Add 'If all material passes the 19.0 mm sieve in test methods Q142A/B Step 5.2, use a Type A mould; otherwise, use the Type B mould." to Step 5.5 to clarify the selection of compaction moulds.
		Amend Note 9.1 to align with terminology in test method Q136B Note 12.1.
	Q138B	Remove Step 5.4.
	Q139	In Step 5.1.5, replace reference to Step 6.1.5 with Step 6.1
	Q140A	Remove interference factor 'r' from equation in Step 5.1.
	Q251C	Change Table 1 to align with AS 1289.5.2.1 Table 2.
	Q253	 Add calculations for fines to sand ratio (FSR) in Step 4.1.1. Add reporting for fines to sand ratio (FSR) in clause 5.2. Add reference to source of term fines to sand ratio (FSR) to Note 6.1. Update reference in Note 6.1 from <i>Unsealed Roads Manual</i> to new <i>Road Materials Best Practice Guide 1</i>.
	Q258B	Amend test method number in clause 7.10.
6	Q188	Replace 'C295' with 'ASTM C295' throughout the test method.
		Amend definition of 'glass' in Table 3.
		Add definitions for 'Silica oversaturated' and 'Silica undersaturated' to Table 3.
		Replace 'Qz' with 'Quartz' in Table 6.4 (a).
		Amend the definition of 'non-silica' / 'saturated silica glass' using the terms 'silica undersaturated' and 'silica oversaturated' in clause 6.11.
		Add 'or silica undersaturated' and 'or silica oversaturated' to Table 6.11 and clause 7.2.
		Add the terms 'glassy' and 'undersaturated' to Table 6.11 as appropriate.

Part	Test Method	Description of change
8	Q305	Add references to AS/NZS 2891.5 Figures 2, 3 and 4 to Section 3.
		Replace 'stiffness' with 'stiffness (Marshall Quotient)' throughout the test method to align terminology with test method AS 2891.5.
		Remove 'for 101.6 mm test specimens' from clause 3.2.
		Replace 'Step 3.6.1' with 'clause 3.4 a)' in clause 3.4 b).
		Add 'Discard the mix test portion if it has not reached the specified temperature range' to Step 5.10 to align practice with AS/NZS 2891.5.
		Remove Step 6.7.2 and replace Step 6.7.3 with '6.7.2 For the load cell and transducer system, apply the load until shear failure causes the load cell reading to decrease. Record the maximum load reading and the flow reading' to align practice with AS/NZS 2891.5.
		Add 'Where a mechanical compactor is used or a hand compactor is used, alignment with interlaboratory assessment or proficiency testing schemes for mean density of a compacted specimen is required' to new Note 9.2.
		Remove Note 9.4.
		Remove correction factors for 150 mm mould from Table 4.
	Q327	NEW TEST METHOD
9	Q386	NEW TEST METHOD

Part	Test Method	Description of change
10	Q478	Amend Note 5.1 to include references to Figures X1.1 to X1.4 in ASTM C1611.
	Q485	Minor formatting changes.
12	Q704	 Replace reference to AS 1141.42 with AS 4663 in Section 1. Include variations to AS 4663 in Section 1.
		 Includes reference to figures from AS 4663 in Section 3. Include references to BS 7976 and CEN/TS 16165 for details of
		pendulum friction tester.
		Remove requirement to use control specimens from clause 3.1.
		Move rubber slider requirements from clause 3.1 to new clause 3.2 and Note 9.1.
		Add a device for locating abrasive paper and lapping film to clause 3.1 g).
		Amend dimensions of rubber slider in clause 3.2 a) to align with AS 4663.
		Add requirement to discard slider when chamfer wear exceeds to limits in clause 3.2 b) iii.
		Add measuring gauge, abrasive paper, lapping film and lint free cloth to Section 3.
		Replace thermometer in Section 3 with two thermometers, one for measuring ambient temperature and the second for measuring the surface temperature.
		Add Section 5 for preparation, including subsections for adjusting the friction tester, conditioning rubber sliders, recording environmental conditions and test conditions.
		Add option to measure surface texture depth in Step 6.1.
		Add some procedural requirements from AS 4663 to Steps 6.2 to 6.8.
		Add requirement to record wet skid resistance value to nearest one BPN to Step 6.10.
		Clarify the term 'wet surface' and when it should be rewetted in Steps 6.8 and 6.11.
		Add requirement to measure the ambient temperature to Step 6.14.
		Add units (BPN) to Steps 7.1 and Clause 8.6.
		Add reporting of test location, environmental conditions, direction of test, date tested, ambient temperature and surface temperature to Section 8.
		Add option to report surface texture depth in Clause 8.7.
		Remove Note 8.1.
		Add Note 9.4 with source of temperature correction relationship.
		Move rubber slider requirements from Table 1 to Table 2.
		Add Figure 1 with definitions of direction of test.

Edition 5, Amendment 5 - March 2021

Part	Test Method	Description of change
	All	Replace 'complying' with 'conforming' as appropriate.
		 Include requirement to report method used in the form 'The number of this test method, that is Q###'.
		Replace 'AS' with 'AS/NZS' for joint Australian / New Zealand standards.
1	Introduction	Add a definition for granular (mechanical stabilisation) to Table 3.1.
		Update the title of MRTS09 in subsection 3.2.
		Remove reference to withdrawn specification MRTS35 from subsection 3.2.
		Add test methods AS 1012.1, 2, 3.1, 3.5, 8.1, 8.3, 8.4 and 14 to Table 4.1.
		Add test methods AS 1141.3.1, 4, 5, 6.1, 7, 11.1, 15 and 23 to Table 4.1.
		 Add Austroads test methods AG:PT / T220, T234, T236, T250 and T301 to Table 4.1.
		 Add test method AS/NZS 2891.1.1, 3.1, 5, 7.1, 8 and 9.3 to Table 4.1
		Add test method AS 1289.1.2.1, 1.4.1, 1.4.2, 2.1.1, 2.1.2, 2.1.4, 2.1.5, 2.1.6, 2.3.1, 3.1.1, 3.1.2, 3.2.1, 3.3.1, 3.3.2, 3.4.1, 3.5.1, 3.6.1, 3.6.3, 4.2.1, 5.1.1, 5.4.1, 5.5.1, 5.7.1, 6.3.2 and 6.4.1 to Table 4.1.
		Add test method AS 2341.2, 23 and 29 to Table 4.1.
		Add prefix 'AS/NZS' for methods published jointly by Standards Australia and Standards New Zealand Standards to Section 5.
		Amend the identifier for RMS test methods in the Table 8 Notes.
2	Application	Replace 'AS' with 'AS/NZS' for joint Australian / New Zealand standards.
		• Replace 'field mix' with 'field mixed' in Tables 3.6, 4.5, 5.4, 5.6, 6.4, 6.6 and 7.6.
		Replace 'laboratory mix' with 'laboratory mixed' in Tables 3.4, 4.4 and 7.4.
3	Q020	Remove reference to withdrawn test method Q314 in Clause 6.1.
4	Q050	Remove Section 9 for systematic random stratified sampling. This technique is not used in the MRTS series of Technical Specifications.
		In Step 6.1, replace references to computer-generated random numbers and Table 1 with references to AS 1289.1.4.1 and AS 1289.1.4.2 for the selection of random numbers.
		Remove Notes 12.2, 12.4 and 12.7.
		Remove Table 1.

Part	Test Method	Description of change
5	Q101	 Align the dispersing solution requirements in Clause 4.1 with AS 1289.3.6.1; that is, make a stock solution that is diluted by 10 to one when used to wash soils. Add test methods AS 1289.2.1.2 and AS 1289.2.1.5 to Steps 5.2.2 and 6.1.2. Replace sodium carbonate decahydrate with hydrated sodium carbonate in Clause 4.1 and Note 7.24. Replace the terminology 'dispersing agent' with 'dispersing solution' in Clause 4.1 and Note 7.12.
	Q103A	 Align the dispersing solution requirements in Clause 4.1 with AS 1289.3.6.1; that is, make a stock solution that is diluted by 10 to one when used to wash soils. Change reference in Clause 3.1 from Note 9.1 to Note 9.2. Remove reference to Note 9.7 from Step 6.5.7. Replace sodium carbonate decahydrate with hydrated sodium carbonate in Clause 4.1 and Note 9.4. Add new Note 9.5 with guidance on maximum loading of test sieves. Replace the terminology 'dispersing agent' with 'dispersing solution' in Clause 4.1 and Note 9.6.
	Q103F	WITHDRAWN.
	Q106	Replace 'e.g.' with 'for example' in Clause 3.3.Remove Table 2.
	Q113A	 Add calibration requirements for load cell to Clause 3.1b). Add calibration requirements for penetration gauge to Clause 3.1d). Add calibration requirements for swell gauge to Clause 3.7. Renumber the reference to penetration from 5.7 to 5.5 in Step 5.4.7. Amend Note 8.4 to align with the format of materials height gauge information in test method Q113C.
	Q113B	 Add calibration requirements for load cell to Clause 3.1b). Add calibration requirements for penetration gauge to Clause 3.1d). Add calibration requirements for swell gauge to Clause 3.7. Amend the compaction requirements to 53 blows / layer and five layers in Steps 5.3.2 to 5.3.8 and Note 8.4. Amend Note 8.4 to align with the format of materials height gauge information in test method Q113C.
	Q113C	 Add calibration requirements for load cell to Clause 3.1b). Add calibration requirements for penetration gauge to Clause 3.1d). Add calibration requirements for swell gauge to Clause 3.7.
	Q135C	 Replace 'laboratory and field moulded' with 'laboratory mixed and field mixed' in Section 2. Remove 'Insitu stabilisation' from Laboratory mix specimen type in Table 1. Replace 'Laboratory mix' with 'Laboratory mixed' in Table 1.

Part	Test Method	Description of change
	Q136A	Add Note 10.8 to Step 7.2.1h) to make simultaneous compaction of layers optional.
	Q138B	Replace 'field mix' with 'field mixed' in test method title.
	Q139	Remove '(insitu and plant mixed)' from Section 2.
		Remove references to 'insitu materials' and 'insitu stabilisation process' from subsection 5.1.
		Replace 'insitu materials' with 'from insitu stabilisation' in title of subsection 5.2.
		Replace 'plant mixed materials' with 'from plant mixed stabilisation' in title of subsection 5.3.
		Replace 'laboratory' with 'laboratory mixed' in title of subsection 6.2.
		Replace 'insitu mixed' with 'from insitu mixed stabilisation' in title of Clause 8.1.
		Replace 'plant mixed' with 'plant mixed stabilisation' in Clause 8.1.
		Remove reference to 'for insitu mixed' from Clause 8.1.
		Remove references to 'insitu mixed materials' from Clause 8.7.
		Replace 'For 'insitu mixed materials' with 'From insitu stabilisation' in Clause 8.8.1.
		Replace 'For plant mixed materials' with 'From plant mixed stabilisation' in Clause 8.8.2.
	Q140A	Remove reference to oversize from Section 1.
		Replace '35% of oversize rock' with '20% of oversize rock' in Section 2.
		Replace 'For pavements materials excluding stabilised materials' with 'For pavements materials including granular stabilisation and excluding stabilised materials with a stabilising agent' to Step 4.1.3b)i.
		Add 'excluding granular stabilisation' to Step 4.1.3b)ii.
		Remove 'r interference factor' from calculations in Clause 5.1.
		Remove Table 1, oversize greater than 20% no longer permitted in test methods Q142A or Q142B.
	Q141B	Increase the maximum test depth from 300 mm to 350 mm in Step 5.1 and Table 1.
		Add test methods AS 1289.2.1.2 and AS 1289.2.1.5 to Step 8.4.1.
		Add new Note 11.2 guidance on using larger calibration cylinders.
	Q142A	Renumber Clause 7.9.3 to 7.10.
		Remove reference to 'coarseness of material permitted' from Section 1.
		Replace 19.0 mm sieve with 37.5 mm sieve in Clause 3.1.2.
		 Add test methods AS 1289.2.1.2 and AS 1289.2.1.5 to Steps 5.6.2 and 5.15.
		Change Table 2 to align with AS 1289.5.1.1 Table 2.

Part	Test Method	Description of change
	Q142B	Remove reference to 'coarseness of material permitted' from Section 1.
		Replace 19.0 mm sieve with 37.5 mm sieve in Clause 3.1.2
		 Add test methods AS 1289.2.1.2 and AS 1289.2.1.5 to Steps 5.6.2 and 5.15.
		Change Table 2 to align with AS 1289.5.2.1 Table 2.
	Q144A	Remove requirement to sample from 'not less than three days' production or from three stockpiled lots' from Steps 3.1.1 and 3.2.1.
		Add 'excluding granular stabilisation' to Step 3.4.
		Add new subsection 3.5 for granular stabilisation.
		 Remove requirement that samples be obtained 'such that the check is on the lot that contains the last of the 10,000 tonnes' from Step 5.1.1a).
		Renumber Steps 4.2 to 4.7 to 4.1.1 to 4.3.
	Q145A	Add Note 10.3 to Step 7.5 to allow simultaneous compaction of layers.
		Add Step 7.11 to allow compaction of multiple specimens.
	Q146	Replace 're-establishing an updated' with 'determining new' in Step 3.3.
		 In Step 3.3, amend frequencies for determining new soil particle densities to align with frequencies for assigned values in test method Q144A.
		Add new Note 6.1.
	Q149	Amend the reporting accuracy of rut depth 0.2 mm in Clauses 6.3 and 6.6 to reflect the measurement uncertainty of the test method.
	Q250	Add test methods AS 1289.2.1.2 and AS 1289.2.1.5 to Step 4.2.3.
	Q251A	 Replace 'laboratory mix' with 'laboratory mixed' in test method title. Add Note 8.9 to Step 5.4 to allow simultaneous compaction of layers.
		Amend the number of layers and blows / layer to align with requirements in test method Q142B in Table 1.
		Amend Note 8.2 to include measurements for modified compaction in Type A mould.
	Q251B	Replace 'field mix' with 'field mixed' in test method title and Section 2.
		Add Note 8.9 to Step 6.1.1 and 6.2.5 to allow simultaneous compaction of layers.
		Amend the number of layers and blows / layer to align with requirements in test method Q142B in Step 6.2.5 and Table 1.
		Amend Note 9.2 to include measurements for modified compaction in Type A mould.

Part	Test Method	Description of change
	Q251C	Replace 'laboratory mixed material' with 'UCS specimens' in Clause 7.2. Add Nate 2.0 to Cten 5.0 to allow simultaneous compaction of
		Add Note 8.9 to Step 5.8 to allow simultaneous compaction of layers.
		Amend Note 8.1 to include measurements for modified compaction in Type A mould.
	Q258A	Renumber test method from Q726B to Q258A.
		Amend Section 2 to restrict the use to quality control for earthworks. This aligns the test method with the MRTS specifications.
		Add additional requirements to Sections 2, 3, 4, 5 and 7 to align test method with requirements of TP BF-StB Part B 8.3: <i>Dynamic Plate Load Testing with the Light Drop Weight Tester</i> , 2012.
		Add new Section 6 with calculations from TP BF-StB Part B 8.3: Dynamic Plate Load Testing with the Light Drop Weight Tester, 2012.
		Add Note 8.1 with guidance on the types of apparatus that may comply with this test method.
		Add Table 1 with test apparatus requirements from TP BF-StB Part B 8.3: Dynamic Plate Load Testing with the Light Drop Weight Tester, 2012.
	Q258B	Renumber test method from Q726A to Q258B.
		Amend Section 2 to restrict the use to quality control for earthworks. This aligns the test method with the MRTS specifications.
		 Add additional requirements to Sections 3, 5 and 7 to align test method with recommendations in Fleming P.R, Edwards J.P, LWD Best Practice Guide, Loughborough University, Institutional Repository, 2013.
		Add new Section 6 with calculations.
		Add Note 8.1 with guidance on the types of apparatus that may comply with this test method.
		Add new Notes 8.2 and 8.3.
6	Q160	Amend test method title.
		Include full reference for test method source in Section 1.Add new Note 7.1.
	Q161	Amend test method title.
		Add new Section 3 with test method background.
		Add new Notes 9.1, 9.2 and 9.3.
		Include details of source reference in Note 9.4.
		Add photographs of slaking class to Table 1.
	Q162	Amend test method title.
		Add new Section 3 with test method background.
		Add new Note 9.1.
		Include details of source reference in Note 9.4.
		Add photographs of clouding class to Table 1.
	Q163	NEW TEST METHOD.

Part	Test Method	Description of change
	Q164	NEW TEST METHOD.
	Q165	NEW TEST METHOD.
	Q166	NEW TEST METHOD.
	Q167	NEW TEST METHOD.
7	Q203	Replace references to withdrawn AS 4518.2 with ISO 8486-2 in Clauses 4.2 and 4.3.
8	Q304B	Replace 'relative compaction' with 'air voids' to align terminology with test method Q311 in Section 2.
		Include reference to Table 2 – Mix Compaction Temperatures in Clause 3.5.
		Add test method AS 2891.7.1 to Step 5.1.
		Replace reference to withdrawn test method Q314 with Q311 in Step 5.2.
		Add Step 5.3 requiring oven temperature meet the requirements of Table 2.
		• Replace relative compaction target of 91% with an air voids target of 9% in Step 5.2.
		Replace 'relative compaction' with 'air voids' to align terminology with test method Q311 in Steps 5.5 and 5.17.
		Replace temperature range of 150 ± 3°C with reference to compaction temperature range in Table 2.
		Add test methods AS 2891.9.2 and AS 2891.9.3 to Step 5.13.
		• Replace relative compaction target of 93% with an air voids target of 7% in Step 5.14.
		• Replace relative compaction target of 95% with an air voids target of 5% in Step 5.15.
		Add Table 2 – Mix Compaction Temperatures from test method Q305.
	Q308C	Replace '@' with 'Q' in Step 4.3.
	Q309	Add test method AS 2891.7.1 to Step 7.23.
		Add test methods AS 2891.3.1, Q308D and AG:PT/T234 to Steps 5.3 and 7.24.
	Q310	WITHDRAWN.

Part	Test Method	Description of change
	Q311	Add test methods AS 2891.9.2 and AS 2891.9.3 to Step 3.1.
		Add test method AS 2891.7.1 to Step 3.2.
		Add test methods AS 2891.3.1 and AG:PT/T234 to Step 3.3.
		Add test method AS 2891.8 and the property 'binder absorbed' to Step 3.5.
		Remove test method Q316 from Step 3.5.
		Add the term 'bulk density' to the calculation in Steps 4.1, 4.2.1 and 4.2.2.
		 Remove effective binder volume calculation using binder absorption from test method Q316 from Step 4.2.
		Add effective binder volume calculation using binder absorbed from test method AS 2891.8 to Step 4.2.
		Report option to report effective binder volume to Section 5.
		Add new Figure 1.
	Q315	Replace reference to withdrawn test method Q301 with AS 2891.1.1 in Step 5.1.
		Add test method AS 2891.7.1 to Step 5.3.
		Add test method AS 2891.9.2 to Step 5.6.
		Add the term 'bulk density' to Step 5.6.
	Q316	WITHDRAWN.
	Q317	Add test methods AS 2891.3.1 and AG:PT/T234 to Step 3.5.
		Add test method AS 2891.8 and the property 'binder absorbed' to Step 3.6.
		Remove test method Q316 from Step 3.6.
		 Add effective binder volume calculation using binder absorbed from test method AS 2891.8 to Step 4.3.
	Q318	Add test methods AS 2891.3.1 and AG:PT/T234 to Step 3.1.
	Q321	Add test methods AS 2891.3.1 and AG:PT/T234 to Step 3.1.
		Add test method AS 2891.8 and the property 'binder absorbed' to Step 3.2.
		Remove test method Q316 from Step 3.2.
		Add test method AS 2891.9.2 to Step 3.4.
		 Add the effective binder volume calculation using binder absorption from test method Q211 or an established binder absorption / water absorption relationship to Step 4.1.
		Remove effective binder volume calculation using binder absorption from test method Q316 from Step 4.1.
		Add effective binder volume calculation using binder absorbed from test method AS 2891.8 to Step 4.1.
	Q322	Add test method AS 2891.7.1 to Step 5.10.2.
	Q325	Replace 'AS 2891 Clause 8' with 'AS 2891.1.2 Clause 8' in Step 5.5.2.

Part	Test Method	Description of change
9	Q372	Replace reference to withdrawn test method Q301 with AS 2891.1.1 in Step 5.2.1.
		 Add test methods AS 2891.3.1, Q308D and AG:PT/T234 to Note 9.7.
12	Q708B	Remove references to NAASRA roughness meter from Section 2 and Clauses 3.2, 3.5, 7.3 and 8.2e). Calculation and reporting of NAASRA values is no longer required in the MRTS specifications.
	Q708C	Remove references to NAASRA roughness meter from Section 2 and Clauses 3.7, 5.3.3, 6.6 and 7.2e). Calculation and reporting of NAASRA values is no longer required in the MRTS specifications.
	Q708D	Remove references to NAASRA roughness meter from Section 2 and Clauses 3.5, 6.6 and 7.2e). Calculation and reporting of NAASRA values is no longer required in the MRTS specifications.
		Replace references to 'ARRB walking profiler' with 'walking profiler' in test method title, Section 2 and Clause 4.1.
		 Amend Section 1 and Clauses 3.2, 4.5, and 5.3 to remove or make optional requirements specific to walking profiler.
		Move specific requirements for walking profiler from Section 3 <i>Definitions</i> to Section 3 <i>Apparatus</i> .
		Remove Steps 5.4, 5.6, 5.7, 6.2 and 6.3 that were specific to the ARRB walking profiler.
		Add new Note 8.2.
	Q714	Add 'withdrawn' to reference to test method Q705 in Section 1.
	Q721	Remove reference to AS 4115 from Clause 3.3.
	Q726A	WITHDRAWN.
	Q726B	WITHDRAWN.

Edition 5, Amendment 4 – September 2020

Part	Test method	Description of change
	All	 Replace 'complying' with 'conforming' as appropriate. Include requirement to report test method used in the form 'The number of this test method, that is Q###'.
1	Introduction	 Mark AS 2103 and AS 1984 as withdrawn in Table 4.1. Add ISO standards 463 and 13385 1 to Table 4.2. Add JIS standard B 7503 to Table 4.2. Add test methods Q105 and Q358 to Table 8.
2	Application	 Amend references throughout to align with <i>Pavement Rehabilitation Manual</i>, February 2020. Add references to test method Q135B to Tables 3.6, 4.5 and 7.6. Add references to test method Q251A to Tables 3.4, 4.4 and 7.4. Add references to test method Q251B to Tables 3.6, 4.5 and 7.6. Add references to test method Q251C to Table 7.4.

Part	Test method	Description of change
4	Q050	 Replace 'available area' with 'available perimeter' in Step 8.2.2. Replace 'available area' with 'interval' in Step 8.3.
5	Q101A	 Add rotary sample divider to Section 3. Add new Section 6 with instructions for use of rotary sample divider.
	Q101B	 Add rotary sample divider to Section 3. Add new Section 6 with instructions for use of rotary sample divider.
	Q101D	Replace reference to Australian Standard AS 1152 with ISO 3310 in Section 3.
	Q113B	Amended rammer details in Table 2 to align with requirements in subsection 3.9.
	Q115	 Amend Section 2 to add the testing recycled materials to the scope. Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in Section 3.2. Add new subsection 5.3 for testing recycled materials. Amend Section 10 to add reporting requirements for recycled materials.
	Q135A	 materials. Replace both curing container and airtight container with sealable container throughout the test method. Amend Steps 7.2.5 and 7.3.5 to include guidance on loosening material adhering to the inside of the mixer.
	Q135B	Amend Table 1 to add the standard curing conditions for recycled materials.
	Q135C	 Replace 'environmental chamber' with 'environmental cabinet' in Table 1 to align terminology with Sections 3 and 5. Remove standard curing conditions for laboratory mixed – plant mixed stabilisation from Table 1. Remove as received modulus curing requirements for field mixed materials from Table 1. Remove initial curing in an environmental chamber for seven and fourteen-day cured modulus specimens from Table 1. Amend times for curing in drying oven to reflect changes in test method Q139.
	Q138A	 Amend the compaction process in Steps 7.3.5 and 7.3.7 to discard the filter papers after compaction is completed and require the specimen be in contact with the base plate after the specimen is inverted. Add the recording of the date and time of compaction to Step 7.3.8. Add the reporting of date and time of compaction to Section 8. Remove reference to field mixed materials from Note 9.4. Change test portion mass in Note 9.11 to 2700 g. Recommended limit to the test portion size to indicate test portions of similar size should be compacted.

Part	Test method	Description of change
	Q138B	Remove callipers from Section 3.
		 Amend the compaction process in Steps 6.1.5 and 6.1.7 to discard the filter papers after compaction is completed and require the specimen be in contact with the base plate after the specimen is inverted.
		Add the recording of the date and time of compaction to Step 6.1.8.
		Add the reporting of date and time of compaction to Section 7.
		Remove reference to laboratory mixed materials from Note 9.2.
		 Change test portion mass in Note 8.3 to 2700 g. Recommended limit to the test portion size to indicate test portions of similar size should be compacted.

Part	Test method	Description of change
	Q139	Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in subsection 4.5.
		• Replace references to Steps 7.1, 7.1.4 and 7.5 with 6.1, 6.1.4 and 6.5 in subsection 5.1.
		Amend Step 5.1.1 to allow for the preparation of six test specimens.
		Amend Steps 5.1.1 to 5.1.3 to allow for the preparation and compaction of three test specimens for initial modulus. These specimens are then discarded.
		Amend Steps 5.1.4 to 5.1.7 to allow for testing of the three remaining specimens prepared in Step 5.1.1 for cured and soaked modulus.
		Add requirement to test cured modulus specimens at 72 hours after compaction in Step 5.1.5.
		Remove subsection 5.2.
		Add '(insitu materials)' to title of subsection 5.2.
		Add requirement to test cured modulus specimens at 72 hours after compaction in Step 5.2.2.
		• Replace references to Steps 6.1.2 and 6.1.7 with 5.1.2 and 5.1.7 in subsections 5.2 and 5.3.
		Remove references to as received modulus from Steps 5.2.1 and 5.3.2.
		Add '(plant mixed materials)' to title of subsection 5.3.
		Add requirement to test cured modulus specimens at 72, 168 and 336 hours after compaction in Steps 5.3.2, 5.3.3 and 5.3.4 respectively.
		Replace references to Steps 6.1.2 and 6.1.3 with 5.1.2 and 5.1.3 in subsection 5.4.
		Replace references to Steps 6.1.6 and 6.1.7 with 5.1.6 and 5.1.7 in subsection 5.4.
		Replace references to Steps 7.4.3 with 6.4.3 in subsection 6.4.
		Remove reference to plant mixed material from subsection 8.1.
		Remove requirements to report for laboratory mixed – plant-mixed materials in subsection 8.7.2.
		Remove reference to as received modulus from subsection 8.8.1.
		Remove reference to initial modulus from subsection 8.8.2.
		Replace references to Steps 7.4.3 and 7.4.6 with 6.4.3 and 6.4.6 in Note 9.4.
	Q144A	Insert calculations for mean maximum dry density, mean optimum moisture content, mean oversize density and mean percentage of oversize in Section 4.

Part	Test method	Description of change
	Q148	 Amend mould requirements in subsection 3.1. Amend mixing apparatus in subsection 3.3 to allow mixing of test portions before compaction. Add greaseproof paper to Section 4. Reduce test portion size in Step 5.4. Include Step 6.9 to reference test method Q135A for mixing by either hand or machine for materials without stabilising agent. Amend the compaction process in Section 7 to include greaseproof paper and match current practice. Include reporting of target dry density and achieved moisture content to Section 9.
	Q149	 Remove wheel tracker mould from Section 3. Add plastic film to Section 4. Remove Section 5. Add test temperature and one-hour equilibration to Step 5.2. Add the covering of test specimen to reduce moisture loss to Steps 5.4 and 5.5. Amend Step 5.5 to add additional criteria for termination of test; that is, when granular materials start falling into the rut. Add requirement to report reason for terminating test prior to specified number of cycles to Section 7. Add requirement to report rut depth at specified cycles to Section 7. Add requirement to include a semi-logarithmic plot of rut depth versus cycles in Section 7. Add Table 1 with apparatus tolerances.
	Q251A	Remove references to testing materials in their natural state from Section 2 and Table 2.
	Q251C	NEW TEST METHOD.
	Q257	 Replace reference to withdrawn Australian Standard AS 2103 with ISO 463 and JIS B 7503 in Clause 3.1b). Replace 'meeting' with 'conforming' in Clauses 3.1a) and 3.1b). Add calliper to apparatus in Section 3. Amend calculation in Step 9.5.2 to change the divisor from 1000 to 1,000,000 to obtain the correct conversion from g to kN.
6	Q171	WITHDRAWN.
	Q172	WITHDRAWN.

Part	Test method	Description of change
	Q181C	Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in subsection 3.5.
		Remove last paragraph from Section 2. Requirement for particle size distribution to be performed is no longer a requirement of the test method.
		Remove reference to ASTM D6027 from Clause 3.1d) and Table 1 Note 1.
		Remove reference to determination of particle size distribution from Step 4.3.
		Remove requirements from Step 4.4 that are not required when samples passing 19.0 mm test sieve are used as defined in Step 4.2.
		Amend Step 5.4.1 to allow a small load to be applied to the sample when assembling the normal loading system.
		Add requirements for maximum indicated error and maximum repeatability to Table 1.
		Change requirement for minimum resolution from 0.002 mm to 0.01 mm.
	Q185	Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in subsection 3.4.
	Q188	Major revision of the test method to include specific requirements for assessing quarried materials used on Transport and Main Roads projects.
7	Q229A	Add reference to ASTM D6928 Figure 1 to Section 3.
	Q229B	Add reference to ASTM D6928 Figure 1 to Section 3.
8	Q308C	Remove all references to Dean and Stark apparatus for removing water from mix.
		Remove all apparatus, procedural and calculation requirements for determination of binder content and particle size distribution.
		Include 105–110°C drying oven in Section 3.
		Add oven drying procedure to Section 4.
		 Add references to test methods AS 2891.3.1, Q308A, Q308D or AG:PT/T234 for determination of binder content and particle size distribution to Section 4.
		Add requirements for reporting the oven drying process to Section 5.
		Add requirements to report binder content and particle size distribution as detailed in test methods AS 2891.3.1, Q308A, Q308D or AG:PT/T234 to Section 5.
	Q312	WITHDRAWN.
	Q314	WITHDRAWN.
	Q325	Replace reference to test method Q319 with Austroads test method AG:PT/T220 in Step 5.2.1.
9	Q334	WITHDRAWN.
	Q336	WITHDRAWN.
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Part	Test method	Description of change
	Q358	WITHDRAWN.
10	Q460A	Replace reference to withdrawn Australian Standard AS 2103 with ISO 463 and JIS B 7503 in subsection 3.3.
	Q460B	Replace reference to withdrawn Australian Standard AS 2103 with ISO 463 and JIS B 7503 in subsections 3.4 and 3.6.
	Q460C	Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in subsection 3.3.
	Q461	Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in subsection 3.12.
		Replace reference to withdrawn Australian Standard AS 2103 with ISO 463 and JIS B 7503 in subsection 3.13.
	Q463A	Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in subsection 3.1.
	Q463B	Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in subsection 3.1.
	Q473	Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in subsection 3.7.
	Q474	Replace reference to withdrawn Australian Standard AS 2103 with ISO 463 and JIS B 7503 in subsection 3.7.
		Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in subsection 3.4.
	Q475	Replace reference to withdrawn Australian Standard AS 1984 with ISO 13385 1 and JIS B 7507 in subsection 3.4.
12	Q708B	Add reference to ASTM D950 to Section 1.
		Add new subsection 3.5 with requirements for two laser profilometer including requirement to be a Class 1 standard device.
		Add resolution and accuracy requirements for laser displacement transducers to Clause 4.1c).
		 Amend sampling interval requirements in Clauses 4.1e) and 4.1f) to meet Class 1.
		Add 'using an ARRB walking profilometer' to Step 5.2.2b).
	Q712	Remove reference to withdrawn Australian Standard AS 1003 from Section 1.
	Q726A	NEW TEST METHOD.
	Q726B	NEW TEST METHOD.

Edition 5, Amendment 3 – January 2020

Part	Test method	Description of change
1	Introduction	Add standard EN 1426 to Table 4.
		Add test methods Q478 and Q479 to Table 5.
		Add CIA – Concrete Institute of Australia to the Notes for Table 5.

Part	Test method	Description of change
5	Q104A	Add reference to standard EN 1426 to subsection 3.1, to align general apparatus requirements for cone penetrometer with AS 1289.3.9.1.
		Include requirement to report test method used in the form 'The number of this test method, that is Q###' to Section 7.
	Q104D	Add reference to standard EN 1426 to subsection 3.1, to align general apparatus requirements for cone penetrometer with AS 1289.3.9.1.
		Include requirement to report test method used in the form 'The number of this test method, that is Q###' to Section 7.
	Q113A	Replace 'compactive effort (596 kJ/m³)' with 'standard compactive effort (596 kJ/m³)' in Section 2.
		Amend references to other clauses in Steps 5.3.10 to 5.3.12.
		Include units of measurement for CBR in Step 6.4.5 and Table 4.
	Q113B	Replace 'compactive effort (2703 kJ/m³)' with 'modified compactive effort (2703 kJ/m³)' in Section 2.
		Amend references to other clauses in Steps 5.3.10 to 5.3.12.
		Include units of measurement for CBR in Step 6.4.5 and Table 4.
	Q113C	Include units of measurement for CBR in Step 6.6.5 and Table 4.
	Q115	Change constant from 0.899296 to 0.899651 in Step 9.3.2.
	Q138A	Include reporting of maximum dry density and optimum moisture content in Section 8.
	Q142B	Replace 'standard compactive effort (596 kJ/m³)' with 'modified compactive effort (2703 kJ/m³)' in Section 2.
		Replace 'three layers' with 'five layers' in Step 5.11.1a).
6	Q181C	Change resolution of force measuring device for shear from 1 N to not greater than 5 N in Clause 3.1c).
		Remove resolution requirements for displacement measuring devices from Clause 3.1d).
		Add reference to ASTM D6027 for calibration requirements of displacement measuring devices in Clause 3.1d) to align with ASTM D3080.
		Refer to Table 1 for resolution and percent error requirements of displacement measuring devices in Clause 3.1d) to align with ASTM D3080.
		Add requirements for checking masses where used in vertical loading system in Clause 3.1e) to align with ASTM D3080.
		Add requirements for load cell complying with AS 2193 where used in vertical loading system in Clause 3.1e).
		Include requirement to report test method used in the form 'The number of this test method, that is Q###' to Section 7.
		Amend Table 1 to include resolution and percent error requirements for displacement measuring devices to align with ASTM D6027.

Part	Test method	Description of change
10	Q478	NEW TEST METHOD
	Q479	NEW TEST METHOD

Edition 5, Amendment 2 - October 2019

Part	Test method	Description of change
1	Introduction	Add abbreviation APHA to Table 2.
5	Q106	Remove reference to Note 8.6 from Step 5.1.5.
	Q135A	Renumber Clauses 3.2.7 and 3.2.8 to 3.3 and 3.4.
	Q135B	Add curing requirements for lime, lime / flyash and lime / slag for UCS, RLT, CR and AWT testing to Table 1.
	Q135C	Align oven curing temperatures in Table 1 with the requirements for the oven in Clause 3.2.
	Q136A	Replace achieved dry density with UCS in Clause 9.3.
	Q142B	Amend Step 5.11.1, Note 9.2 and Table 1 to align compaction requirements for layer and blows to AS 1289.5.2.1.
12	Q708B	Amend Clause 6.7i) to only record defects related to culverts.
		Remove Clause 7.2 and related reporting requirement in Clause 8.1i).
		Remove requirement to report calibration relationship used in Clause 8.1d).
		Include requirement to report surface type in Clause 8.1.
		Remove requirement to report GNSS coordinates from Clause 8.2.

Edition 5, Amendment 1 – July 2019

Part	Test method	Description of change
	All	Include requirement to report test method used in the form 'The number of this test method, that is Q###'.
1	Introduction	Add reference to Austroads Glossary of Terms for definitions to subsection 3.2.
		Add reference to Austroads Glossary of Terms for abbreviations to subsection 3.4.
		Add reference to ASTM International methods to Section 5.
		Remove definitions for earthworks, insitu stabilisation, nominal size and stabilisation from Table 1. These definitions are now contained in the <i>Austroads Glossary of Terms</i> .
		Remove abbreviations GNSS, GPS, IRI, LS, MDD, OMC, PI, PMB and UCS from Table 2. These abbreviations are now contained in the <i>Austroads Glossary of Terms</i> .
		Remove reference to ISO 11648-2 from Table 4.
		 Remove test methods Q202, Q205A, Q205B, Q205C, Q214A, Q214B, Q217, Q319, Q320, Q705 and Q706 from Table 5.
		Add test methods Q050 and Q060 to Table 2.

Part	Test method	Description of change
2	Application	Add Section 1 – Purpose to the document.
		Consolidate all references in the document into a new Section 2.
		Rewrite Introduction and Background sections throughout the document.
		Replace any requirements or tables that are reproductions from other sources with a reference to the original source.
		Update parts of the document to align with the latest editions of Transport and Main Roads Technical Specifications MRTS07A, MRTS07B, MRTS07C and MRTS09.
		Update parts of the document to align with the proposed new edition of the Pavement Rehabilitation Manual.
3	Q020	Remove references to MRTS04, MRTS30 and MRTS40 from Section 1.
		Include Step 3.2 referencing MRTS01 for acceptance constant.
		Amend reporting requirements for mean and standard deviation in Step 5.1.
		Add Step 5.2 to report characteristic value and reference to MRTS01.
		Add Step 5.4 including reporting of source of acceptance constant, identification of specification requiring reporting of characteristic value and requirement to report use of unrounded data.
		Remove test methods Q134 and Q482 from Note 6.1.
		 Add test methods AS 2891.9.2 and AS 2891.9.3 to Note 6.2.
		Add test method AS 2891.9.2 to Note 6.3.
		Remove Tables 1, 2, 3, 4 and 5.
4	Q050	Replace relevant sections with references to equivalent parts of AS 1289.1.4.1 and AS 1289.1.4.2.
		Allow use of computer-generated random numbers.
	Q060	Remove sampling frame, shield board and mechanical stream cutter from apparatus list in Section 4.
		Adjust number sample increments to align with AS 1141.3.1 in Step 5.1.
		Replace techniques in subsections 7.1, 7.2, 8.1, 8.3, 8.4, 8.6, 9.1, 9.3, 10.1 and 10.2 with references to equivalent parts of AS 1141.3.1.
		Adjust sampling process to align with AS 1141.3.1 in subsections 7.3, 7.4, 8.4, 9.2 and 9.3.
		Remove subsection 8.2.
		Remove Section 11.
		Remove Notes 14.4 and 14.5.
		Adjust minimum sample and sample increment masses to align with AS 1141.3.1 in Tables 1 and 2.

Part	Test method	Description of change
	Q061	 Remove Farmers Friend shovel from apparatus, Clause 3.3.3. Remove sampling using Framers Friend shovel from Step 6.5.1. Include Step 6.1.7 for stabilised materials to mark or otherwise identify the sampling location so additional testing may be performed at the location after compaction is complete.
5	Q106	 Remove Steps 5.1.5 and 5.1.6 from Section 5. Remove Note 8.6.
	Q113A	 Correct reference to Note 8.3 in Clause 3.1. Remove the specific blow distribution requirements from Step 5.3.3.
	Q113B	Remove the specific blow distribution requirements from Step 5.3.3.
	Q113C	 Remove levelling plate, level and rigid foundation and straightedge from Section 3. Remove mould oil from Section 4. Remove Note 8.5.
	Q115	 Correct references to notes in Steps 5.3.2 and 10.3c). Remove rounding of calculated results from Steps 9.1.1, 9.1.2 and 9.3.3. Remove Note 11.4 to align test method with requirements of Technical Specifications such as MRTS10.
	Q125D	 Remove levelling plate, level and rigid foundation, mallet and straightedge from Section 3. Remove mould oil from Section 4. Remove Note 11.2.
	Q135A	 Include apparatus for machine mixing in subsection 3.1. List apparatus for amelioration separately in subsection 3.2. Align requirements for rammer with AS test methods in Clause 3.2.5. Add a balance and measuring cylinder to Section 3. Exclude the use of bagged supplies of dry stabilising agents in Section 4. Exclude the use of quicklime in Section 4. Replace the term 'conditioning' with 'amelioration' throughout the test method. Add new Section 7 for machine mixing.
	Q135B	• Include techniques for curing slab specimens in Steps 4.2a), 4.3 and Table 1.
	Q136A	 Add sealable containers and scarifying tool to Section 4. Include reporting a table of working time data in Section 9. Include reporting a plot of working time data in Section 9. Replace Figures 1 and 2 with examples showing curves of best fit.
	Q136B	 Include reporting a table of working time data in Section 11. Include reporting a plot of working time data in Section 11.

Part	Test method	Description of change
	Q137	Add steel rammer, material height gauge, sealable containers and mixing apparatus to Section 3.
		Add mould oil to Section 4.
		Add Note 10.2 with dimensions of material height gauge.
		Add Note 10.2 for mould oil.
		Add Table 1 with dimensions of RLT equipment.
		Add Table 2 with dimensions of rammers.
	Q138A	In Clause 3.2.1, change collar thickness from 9.5 mm to 4.75 mm to align requirements of ASTM D5581.
		Amend moisture adjustment for dry stabilised agent in Step 6.1.3.
	Q138B	In Clause 3.1.1, change collar thickness from 9.5 mm to 4.75 mm to align requirements of ASTM D5581.
	Q139	Replace reference to test method Q138 with Q138A and Q138B in Section 2.
		Amend reporting requirements for individual specimens and average results in Clauses 8.7, 8.8 and 8.9.
	Q140A	Include requirement to sample using test method Q061 Section 6 in Step 4.1.3b)ii.
		Add requirement that moisture content samples be placed in a drying oven within the same work shift as the material is placed to Steps 4.1.3b)ii and 4.2.2.
		Add requirement to complete wet density testing within 24 hours of the end of the work shift in which the material is placed.
	Q142A	Remove the specific blow distribution requirements from Step 5.11.2b).
		In Step 5.15, add requirement that moisture content samples be placed in a drying oven within the same work shift as the material is placed.
		In Step 5.10b), remove reference to test method Q140A.
	Q142B	Remove the specific blow distribution requirements from Step 5.11.2b).
		In Step 5.15, add requirement that moisture content samples be placed in a drying oven within the same work shift as the material is placed.
		In Step 5.10b), remove reference to test method Q140A.
	Q144A	Include reference to test method Q061 Section 6 for sampling in Step 3.4.1.
	Q145A	 Add balance, levelling plate, rubber mallet, level and rigid foundation, straightedge, mixing apparatus and scarifying tool to Section 3. Add mould oil to Section 4.
		Add Note 10.1 for mould oil.
		Remove Note 11.2.
		- INGINOTO HOLD TILE.

Part	Test method	Description of change
	Q148	Add scarifying tool to Section 3.
		Remove reference to test method Q145A from Section 3.
		Add mould oil to Section 4.
		 Include techniques for preparing and compacting stabilised specimens in Section 5.
		Include compacted material in Step 7.17.
	Q149	Remove Step 4.6.
	Q251A	Remove level and rigid foundation, levelling plate, straightedge, mallet from Section 3.
		Remove mould oil from Section 4.
		Remove Note 9.3.
		Remove reference to Technical Note 151 – Testing of Materials for Lime Stabilisation from Note 9.6.
	Q251B	Remove dimension requirements for rubber mallet from Clause 3.9.
		Add calculations for achieved compacted dry density to Section 7.
		Amend Notes 8.5 and 8.6 to allow target compaction moisture contents other than OMC to be used.
	Q252	Include requirements to determine, calculate and report WPI using cone plasticity index to Sections 3, 4 and 5.
		Remove reference to Note 8.8 in Step 4.1.
	Q257	NEW TEST METHOD.
7	Q202	WITHDRAWN.
	Q205A	WITHDRAWN.
	Q205B	WITHDRAWN.
	Q205C	WITHDRAWN.
	Q214A	WITHDRAWN.
	Q214B	WITHDRAWN.
	Q215	WITHDRAWN.
	Q217	WITHDRAWN.
	Q227	NEW TEST METHOD.
8	Q305	Remove Table 5 and Figure 1 and replace with references to 101.6 mm apparatus in AS 2891.5 Clause 4(b) and Figure 1.
		Remove references to 150 mm apparatus in Section 3 and Table 2.
		Replace reference to withdrawn test method Q301 with AS 2891.1.1 in Step 5.6.
	Q319	WITHDRAWN.
	Q320	WITHDRAWN.
1	•	•

Part	Test method	Description of change
12	Q708B	Replace the term 'lane' with 'section' throughout the test method.
		Remove reference to test lot minimum and maximum size from Section 2.
		Include a definition for section in Section 3.
		 Add the option of using an automatic trigger with the two laser profilometer in Section 4.
		Add the option to use Austroads test method AG:AM/T002 for roughness measurement validation.
		Define the test length as containing a maximum number of 100 m test sections in Step 6.1.
		Reduce the lead-in length from 100 m to 30 m in Step 6.1.
		Require no testing be performed when raining in Step 6.5.
		Increase the number of runs required from one to three in Step 6.6.
		Add more events during testing to be recorded in Step 6.7.
		Add a list of features that may provide location references in Step 6.8.
		Calculate IRI for each wheel path based on three runs in Step 7.1.
		Include criteria for excluding data in Step 7.2.
		Include requirement to report areas excluded from analysis in Section 8.
		Include requirement to report any location references in Section 8.
		Remove requirement for two operators to be used when automatic trigger is used in Note 9.2.
		Remove Note 9.3.
	Q721	NEW TEST METHOD.
	Q723	NEW TEST METHOD.

Edition 5 – November 2018

Part	Test method	Description of change
All	All	Minor editorial, format and style changes.
		Replace 'must' with 'shall'.
		Improve style by replacing passive voice with active voice.
		Improve style by breaking long sentences and simplifying sentences.
		Review Notes to test methods and amend as appropriate to ensure they are for guidance. Move any mandatory requirements in Notes to the main body of the test method.

Part	Test method	Description of change
1	Introduction	Add new Section 4 for referenced documents, including Table 4.1 for Australian Standards and Table 4.2 for international Standards.
		Revise Section 5 to reflect the more common use of national and international Standards in Transport and Main Roads Technical Specifications.
		Add Section 7 to indicate that Notes to test methods are for guidance within this Manual.
		Add definitions for constant mass, coarse-grained soil, medium-grained soil and fine-grained soil to Table 1.
		Remove test methods Q212A, Q301, Q302A, Q302B and Q313 from Table 2.
		 Add test methods Q103B, Q201, Q202, Q205A, Q205B, Q205C, Q214A, Q214B, Q215, Q217, Q319 and Q320 to Table 2.
2	Application	Add new Part to Manual.
		Include contents of Technical Notes TN149, TN150, TN151, TN178 and TN179.
		Replace reference to 'this Technical Note' with 'this Section'.
		Remove Appendix A and place contents in Section 6. Replace references to Appendix A with Section 6.
3	Q010	WITHDRAWN.
	Q020	 Remove reference to test method Q306A in Note 6.2. Add references to AS 1289.5.4.1 and AS 1289.5.7.1 to Note 6.1, Table 2 and Table 5.
		Remove reference to MRTS04 from Table 1.
4	Q050	Correct reference for random stratified sampling in Section 3.
		Correct references to Notes in Sections 7 and 8.
	Q060	Replace references to AS 2884.1 with ISO 11648-2.
		Add new subsection 7.3 to allow sampling of a moving stream using a loader bucket.
		Add new subsection 7.4 to allow sampling of a moving stream using discharge into a truck.
		Move the content of Note 14.3 to Step 7.1.3.
		 Move the content of Note 14.4 to Steps 7.2, 7.4, 8.1.6b), 8.2.5, 8.3.4, 8.4.2c), 8.5.6b), 8.6.6b), 9.1.2c), 9.2.2b), 9.3.3, 10.1.4, 10.2.4b), 11.1.8 and 11.2.6.
		Move the content of Note 14.5 to Steps 8.1.5, 8.5.5 and 8.6.5.
		• Move the content of Note 14.6 to Steps 8.1.6, 8.2.4. 8.3.3, 8.5.6 and 8.6.6.
	Q061	Amend Section 2 to include the sampling of discharge from plant.
		Add new subsection 7.1 to allow sampling of a moving stream using a loader bucket.
		Add new subsection 7.2 to allow sampling of a moving stream using discharge into a truck.

Part	Test method	Description of change
	Q070	Amend to improve clarity of application of test method in Section 2.
		Add specimen preparation to scope in Section 2.
		Add specimen preparation apparatus to Section 3.
		 Add Section 6 – Preparation of specimens, previously part of test method Q303A.
		Add specimen preparation notes to Section 9.
		Move the content of Note 9.2 to Step 5.1.
	Q080	Replace the term 'bitumen' with 'binder' or 'bituminous binder' throughout the test method.
		Move references to examples of sampling cocks from Section 3 to Note 10.2
		Remove Section 4.
		Move the content of Note 9.2 to Step 5.1.
		Separate the sampling from spray bars from other locations in Section 4.
		Move the content of Note 10.2 to Section 3.
		Move the content of Note 10.3 to subsection 4.8.
		Move the content of Note 10.5 to Steps 4.5 and 6.5.
		• Move the content of Note 10.6 to Steps 4.6, 5.4, 6.6 and 7.7.
5	Q101	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Replace references to test method Q102B with AS 1289.2.1.4.
		Replace references to test method Q102D with AS 1289.2.1.6.
		Replace references to test method Q010 with AS 1289.2.3.1.
		Move the content of Note 7.3 to Clause 4.2.
	Q101B	Add a flat-bottomed scoop to Section 3.
		Move the content of Note 6.1 to Steps 4.2.6 and 5.2.8.
	Q101C	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
	Q101D	Replace references to AS 1152 with ISO 3310.
		Move the content of Note 6.3 to Clause 4.5.
		Remove 'shall' from Note 6.5.
	Q101E	Replace references to AS 1152 with ISO 3310.
	QTOTE	Move the content of Note 10.2 to Clause 3.3.2.
		Replace 'shall' with 'should' in Note 10.6.
	Q101F	Include Note 11.5 from test method Q129 in Clause 3.5, to exclude mills and grinders that heat material above 50°C.
		Replace references to AS 1152 with ISO 3310.
		Remove Note 8.2 containing definition of drying to constant mass. This definition is now in the <i>Introduction</i> Table 1.
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	Q102A	WITHDRAWN.

Part	Test method	Description of change
	Q102B	WITHDRAWN.
	Q102D	WITHDRAWN.
	Q103A	Replace references to AS 1152 with ISO 3310.
		Move the content of Note 9.5 to Section 4.
		Remove Note 9.6 containing definition of drying to constant mass. This definition is now in the <i>Introduction</i> Table 1.
		Move the content of Note 9.7 to subsection 6.1.
		Move the content of Notes 9.9, 9.10 and 9.11 to subsection 6.2.
		Move the content of Note 9.13 to Step 6.5.8.
	Q103B	WITHDRAWN.
	Q103C	WITHDRAWN.
	Q103F	Replace references to AS 1152 with ISO 3310.
		Move Note 10.2 to Clause 5.1.
		Replace 'must' with 'should' in Note 10.4.
	Q104A	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
	Q104D	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
	Q105	Replace references to test method Q102A with AS 1289.2.1.1.
		Remove reference to low plasticity materials from Step 4.1.
		Remove Step 4.2.
		Replace 'shall' with 'is' in Note 8.2.
	Q106	Remove 2 nd paragraph from Section 2.
		Remove subsection 5.3 for air-drying of specimens.
		 Remove requirement to report air-drying from Section 7. Remove Note 8.7 containing definition of drying to constant mass.
		This definition is now in the <i>Introduction</i> Table 1.
	Q109	WITHDRAWN.
	Q109A	WITHDRAWN.
	Q109B	WITHDRAWN.
	Q113A	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Replace references to test method Q109 with AS 1289.3.5.1.
		Replace references to 'apparent particle density' to 'soil particle density'.
		Allow the use of a mechanical compactor in Clause 3.12.

Part	Test method	Description of change
	Q113B	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Replace references to test method Q109 with AS 1289.3.5.1.
		Replace references to 'apparent particle density' to 'soil particle density'.
		Allow the use of a mechanical compactor in Clause 3.12.
	Q113C	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Add Step 5.2.2 for the calculation of the target compaction moisture content.
		Replace 'optimum moisture content' with 'target compaction moisture content' in Step 5.2.6.
	Q114B	Remove Table 1 and include references to AS 1289.6.3.2 Figure 1 for example of apparatus and tolerances in Section 3.
		Replace references to test method Q102A with AS 1289.2.1.1.
	Q115	Replace references to AS 1152 with ISO 3310.
		Remove mixing and moulding apparatus from Section 3.
		 Remove laboratory mix procedure from Section 5 and replace with a reference to new test method Q251A. Remove related Notes and tables.
		Remove field mix procedure from Section 5 and replace with a reference to new test method Q251B. Remove related Notes and tables.
		Replace reference to test method Q303A with test method Q070 in Step 5.3.2.
		Remove moulding procedure for laboratory mixed material from Section 6 and replace with a reference to new test method Q251A. Remove related Notes and tables.
		Remove moulding procedure for field mixed material from Section 6 and replace with a reference to new test method Q251B. Remove related Notes and tables.
		Add requirement to report ATIC registration number to Section 11.
	Q118	Replace references to AS 1152 with ISO 3310.
		Move the content of Note 8.5 to Step 6.2.
	Q120B	Replace references to AS 1152 with ISO 3310.
	Q122A	Replace references to AS 1152 with ISO 3310.
	Q122B	Replace references to AS 1152 with ISO 3310.
	Q125D	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Remove Note 11.6 containing definition of drying to constant mass. This definition is now in the <i>Introduction</i> Table 1.
	Q129	Move part of Note 11.2 to Clause 4.1.
	Q131B	Move the content of Note 10.5 to Step 7.18.

Part	Test method	Description of change
	Q133	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Correct reference to test method Q101B in Step 5.4.1.
		Update reference to available lime index to test method AS 4489.6.1 in Note 8.3.
	Q134	Replace references to test method Q102A with AS 1289.2.1.1.
		Add requirement to report ATIC registration number to Section 8.
	Q135A	Add requirement to obtain ATIC registration number to Section 4.
		Replace 'overnight' in Step 6.2.3b) with 'at least 12 hours and not exceeding 72 hours'.
		Add Note 7.11 to reference MRTS07A.
	Q135B	Remove soaked and unsoaked CBR testing from Table 1.
		Remove bitumen emulsion curing from Table 1.
		Add allowable working time testing to Table 1.
		Align curing times of bound and lightly bound material to the relevant Technical Specifications.
	Q135C	NEW TEST METHOD.
	Q136A	Replace 'additive' with 'stabilising agent'.
		Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Replace 'design additive' with 'target stabilising agent content' in Section 2.
		Move the content of Note 10.1 to Clause 4.2.
		Include standard test conditions in subsection 7.2.
		 Include reference to test method Q145A in subsection 7.2 for determining the target moisture content.
		 Include reference to test method Q135A in subsection 7.2 for determining the mass of additive / water and the mixing of the test portions.
		Add requirement to report ATIC registration number to Section 9.
	Q136B	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Amend times for storing in 40°C oven and 25°C environmental cabinet to align with test method Q135C in Step 9.3.2.
	Q137	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Replace references to test method Q109 with AS 1289.3.5.1.
		Replace references to 'apparent particle density' to 'soil particle density'.
		Amend Step 5.1.6 to specify the use of a minimum curing time from Table 1.
		Add Table 1 with curing times for materials.

Part	Test method	Description of change
	Q138A	Renumber test method from Q138 to Q138A.
		Remove references to 'GP cement or cement' and replace with 'blended lime / flyash or lime / flyash'.
		Replace 'foaming agent' with 'foaming additive' throughout the test method.
		Remove references to field mixing material from Section 2.
		Replace references to AS 1152 with ISO 3310.
		Include apparatus requirements for the foamed bitumen plant in Section 3.1.1.
		Include the use of a clamp ring for the compaction block in Section 3.
		• Amend oven temperature requirement in Clause 3.1.3 from 180°C to 100°C.
		Include apparatus requirements for the mixer in Section 3.1.4.
		Amend thickness of cylinder mould in Step 3.2.1 from 12.7 mm to 6.35 mm to align with ASTM D5581.
		Add subsection 3.3 to include apparatus for checking the foaming characteristics of bitumen.
		Include 9.5 mm sieve in Step 5.2.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Remove subsection 5.3 for field mixing samples.
		Add reference to Austroads test method AG:PT/T301 to Note 8.9.
		Replace 'overnight' in Note 8.10 with 'at least 12 hours and not exceeding 72 hours'.
	Q138B	NEW TEST METHOD.
	Q139	Replace references to AS 4115 with ISO 6789.
		Remove curing apparatus from Section 4.
		Remove Section 5.
		Remove specific curing details from Section 6 and replace with references to new test method Q135C.
		Add requirement for specimen condition and squareness of ends in Step 6.1.1.
		Replace reference to test method Q303A with test method Q070 in Step 6.5.2.
		Change layout of reporting requirements in Section 9.
		Remove Note 10.2.

Part	Test method	Description of change
	Q140A	Remove references to wet density ratio from Section 1.
		Remove references to wet density ratio from Section 2.
		Remove definition of relative compaction (wet density ratio) from Section 3.
		Remove requirements for testing earthworks from Step 4.1.3.
		Remove subsection 5.2 containing calculations related to reference wet density.
		Remove reporting requirements related to test method Q143C from Section 6.
		Remove reporting requirements related to test method Q143C from Notes 7.2 and 7.3.
	Q141B	 Replace references to test method Q102A with AS 1289.2.1.1. Replace references to test method Q102B with AS 1289.2.1.4.
		Replace references to test method Q102D with AS 1289.2.1.6.
		Replace references to test method Q010 with AS 1289.2.3.1.
		Remove Section 5 containing definitions for fine-grained, medium-grained and coarse-grained soils. These definitions are in the <i>Introduction</i> to this Manual.
	Q142A	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Replace references to test method Q102B with AS 1289.2.1.4.
		Replace references to test method Q102D with AS 1289.2.1.6.
		Replace references to test method Q010 with AS 1289.2.3.1.
		Replace references to test method Q109 with AS 1289.3.5.1.
		Replace references to 'apparent particle density' to 'soil particle density'.
		Amend Step 5.10 to clarify the time limits on compaction of test portions containing stabilising agents.
		Add requirement to report ATIC registration number to Section 7.
		Replace sender's number with sample number in Section 7.
		Amend Table 2 to allow the use of a Type B mould where there are small amounts of oversize retained on the 19.0 mm sieve.
		Move the content of Note 9.1 to Clause 3.2.

Part	Test method	Description of change
	Q142B	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Replace references to test method Q102B with AS 1289.2.1.4.
		Replace references to test method Q102D with AS 1289.2.1.6.
		Replace references to test method Q010 with AS 1289.2.3.1.
		Replace references to test method Q109 with AS 1289.3.5.1.
		Replace references to 'apparent particle density' to 'soil particle density'.
		Amend Step 5.10 to clarify the time limits on compaction of test portions containing stabilising agents.
		Add requirement to report ATIC registration number to Section 7.
		Replace sender's number with sample number in Section 7.
		Amend Table 2 to allow the use of a Type B mould where there are small amounts of oversize retained on the 19.0 mm sieve.
		Move the content of Note 9.1 to Clause 3.2.
	Q142C	WITHDRAWN.
	Q143	Remove reference to density and percentage of oversize on a wet basis from Section 1.
		Remove references to test method Q143C from Section 5.
		Remove calculations for density and percentage of oversize on a wet basis from Section 5.
		Remove requirement to report the condition of the oversize (wet or dry) from Section 6.
		Remove Note 7.1 containing definition of drying to constant mass. This definition is now in the <i>Introduction</i> Table 1.
		Remove Note 7.2.
		Remove references to test method Q143C from Note 7.3.
	Q144A	Replace sender's number with sample number in Section 6.
		Remove references to earthworks from Sections 2 and 5.
	Q145A	Replace references to test method Q102A with AS 1289.2.1.1.
		Replace references to test method Q109 with AS 1289.3.5.1.
		Replace references to 'apparent particle density' to 'soil particle density'.
	Q146	Replace references to test method Q109 with AS 1289.3.5.1.
		Replace references to 'apparent particle density' to 'soil particle density'.
		Move the content of Note 6.1 to Step 3.2.
	Q147B	Replace reference to test method Q303A with test method Q070 in Step 5.1.1.
		Remove Note 8.2 containing definition of drying to constant mass. This definition is now in the <i>Introduction</i> Table 1.

Part	Test method	Description of change
	Q148	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Replace references to test method Q109 with AS 1289.3.5.1.
		Replace references to 'apparent particle density' to 'soil particle density'.
		Amend Step 5.6 to specify the use of a minimum curing time from Table 1.
		Add Table 1 with curing times for materials.
	Q149	Replace references to test method Q102A with AS 1289.2.1.1.
	Q171	Remove requirements for moisture containers to have lids from Sections 3, 4 and 5.
		Replace the drying to constant mass definition in Step 4.16 with requirements from AS 1289.2.1.1.
		Include reference to table in reporting requirements in Section 6.
		Include Table 1 with rounding requirements for reported moisture content values.
	Q250	Replace references to test method Q102A with AS 1289.2.1.1.
		Replace references to test method Q102B with AS 1289.2.1.4.
		Replace references to test method Q102D with AS 1289.2.1.6.
		Replace references to test method Q010 with AS 1289.2.3.1.
	Q251A	NEW TEST METHOD.
	Q251B	NEW TEST METHOD.
	Q252	NEW TEST METHOD.
	Q253	NEW TEST METHOD.
6	Q171	Remove requirement for containers with lids from Clause 3.6.
		Remove references to lids from Step 4.10 to 4.14 and Step 5.1.
		Change the process for drying samples to constant mass in Step 4.16 to align with AS 1289.2.1.1.
		Add reference to Table 1 to Clause 6.1.
		Replace 'must' with 'should' in Note 7.1.
		Replace 'shall' with 'should' in Note 7.4.
		Move the content of Note 7.7 to Step 4.16.
		Add Table 1 with reporting requirements for moisture content.
	Q172	Replace 'shall' with 'should' in Note 8.1.
	Q181A	WITHDRAWN.
	Q181C	Replace references to AS 1152 with ISO 3310.
		Replace references to test method Q102A with AS 1289.2.1.1.
		Replace references to test method Q142A with AS 1289.5.1.1.
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Part	Test method	Description of change
7	Q201	Replace references to AS 1152 with ISO 3310.
		Remove references to test method Q103B.
		Remove references to cover aggregate from Sections 1 and 2.
		Replace reference to test method Q103B with AS 1141.11.1 in Step 5.1.1.
		Remove 19.0 mm – 16.0 mm and 16.0 mm to 13.2 mm fractions and associated Note from Table 1.
		Remove Note 8.1 containing definition of drying to constant mass. This definition is now in the <i>Introduction</i> Table 1.
	Q202	Test method amended to directly reference an Australian Standard test method.
	Q203	Replace references to AS 1152 with ISO 3310.
		Replace test method BS 903: Part A8 with BS ISO 4662 in Table 2 Notes.
		Replace test method BS 903: Part A26 with BS ISO 48 in Table 2 Notes.
	Q205A	Test method amended to directly reference an Australian Standard test method.
	Q205B	Test method amended to directly reference an Australian Standard test method.
	Q205C	Test method amended to directly reference an Australian Standard test method.
	Q208A	WITHDRAWN.
	Q208B	Replace references to standard AS 1152 with ISO 3310.
		Remove Note 10.7 containing definition of drying to constant mass. This definition is now in the Introduction Table 1.
	Q211	Replace references to AS 1152 with ISO 3310.
		Replace test method Q214 with AS 1141.6.1 in Section 1.
		Remove Note 10.2 containing definition of drying to constant mass. This definition is now in the <i>Introduction</i> Table 1.
	Q212A	WITHDRAWN.
	Q212B	Include temperature tolerance for oven in Section 3.
		Include temperature tolerance for water bath in Section 3.
		Move Note 9.2 to Clause 4.1.
	Q214	WITHDRAWN.
	Q214A	Test method amended to directly reference an Australian Standard test method.
	Q214B	Test method amended to directly reference an Australian Standard test method.
	Q215	Test method amended to directly reference an Australian Standard test method.

Part	Test method	Description of change
	Q217	Test method amended to directly reference an Australian Standard test method.
	Q221A	WITHDRAWN.
	Q221B	WITHDRAWN.
	Q224A	WITHDRAWN.
	Q224B	WITHDRAWN.
	Q225	WITHDRAWN.
	Q226	WITHDRAWN.
	Q227	WITHDRAWN.
	Q228	 Replace references to AS 1152 with ISO 3310. Remove Note 9.3 containing definition of drying to constant mass. This definition is now in the <i>Introduction</i> Table 1.
	Q229A	 Replace references to AS 1152 with ISO 3310. Remove Note 9.3 containing definition of drying to constant mass. This definition is now in the <i>Introduction</i> Table 1.
	Q229B	 Replace references to AS 1152 with ISO 3310. Remove Note 9.2 containing definition of drying to constant mass. This definition is now in the <i>Introduction</i> Table 1.
	Q230	 Replace references to AS 1152 with ISO 3310. Include reference to ASTM 5519 Figure 1 for example of apparatus in Clauses 4.3 and 4.9.
8	Q301	WITHDRAWN.
	Q302A	WITHDRAWN.
	Q302B	WITHDRAWN.
	Q303A	Remove masonry saw from Section 3.
		Remove subsection 4.2 for trimming specimens using a masonry saw.
		Amend Step 4.4 to allow either air-drying or vacuum drying using test method Q324.
		Move the first sentence of Note 5.1 to Step 4.4.
		Move the second sentence of Note 5.1 to Section 3. Parameter Notes and the the second sentence of a management of the second sentence of the second senten
	02044	Remove Notes related to the use of a masonry saw from Section 5. Remove Notes related to the use of a masonry saw from Section 5.
	Q304A	 Replace reference to withdrawn test method Q302B with AS 2891.1.2 in Step 5.1. Amend Step 5.1 to allow either air-drying or vacuum drying using test method Q324.
	Q305	 Replace reference to withdrawn test method Q301 with AS 2891.1.1 in Step 5.6. Move the contents of Note 8.2 to Section 3.
	Q306A	WITHDRAWN.

Part	Test method	Description of change
	Q306C	Amend Step 5.1.1 to allow sample preparation by either test methods Q303A or AS 2891.1.2.
		Amend Step 5.1.2 to allow either air-drying or vacuum drying using test method Q324.
		Replace reference to withdrawn test method Q302A with AS 2891.1.2 in Note 8.2.
		Move the contents of Note 8.3 to Section 3.
		Replace '0.54°C' with '0.54C' in Note 8.5.
	Q308A	Replace references to AS 1152 with ISO 3310.
		Insert missing '±' symbol in Step 5.9.4.
		Replace reference to withdrawn test method Q301 with AS 2891.1.1 in Step 5.3.
		Move the contents of Note 10.4 to Steps 6.2.1 and 6.3.1.
		Move the contents of Note 10.9 to subsection 7.2.
		Move the contents of Note 10.10 to subsection 7.1.
		Move the contents of Note 10.11 to Step 7.3.7.
	Q308C	Replace references to AS 1152 with ISO 3310.
		Replace reference to withdrawn test method Q301 with AS 2891.1.1 in Step 5.2.
		Move the contents of Note 10.3 to Step 5.7.
		Move the contents of Note 10.5 to Steps 6.2.1 and 6.3.1.
		Move the contents of Note 10.7 to subsection 7.2.
		Move the contents of Note 10.8 to subsection 7.1.
		Move the contents of Note 10.9 to Step 7.3.7.
	Q309	Replace references to AS 1152 with ISO 3310.
		• Replace test method Q103B with AS 1141.11.1 in Steps 5.9, 5.11, 5.13 and 5.14.
		Replace reference to withdrawn test method Q301 with AS 2891.1.1 in Step 7.17.
		Replace reference to withdrawn test method Q313 with AG:PT/T236 in Step 7.22.
		Move the contents of Note 9.7 to Step 7.11.
	Q310	Replace reference to withdrawn test method Q301 with AS 2891.1.1 in Step 5.2.
		Amend Note 8.1 to more clearly define the test temperature requirements.
	Q311	Remove reference to withdrawn test method Q306A in Step 3.1.
		Amend Note 6.3 to include an adjustment to the water absorption for the proportion of added filler.
		Delete reference to test method Q214 in Note 6.3.
	Q312	Replace references to AS 1152 with ISO 3310.
	Q313	WITHDRAWN.
	Q314	Remove reference to withdrawn test method Q306A in Step 3.1.
	Q017	Terriove reference to withdrawn test method Quoun in step 3.1.

Part	Test method	Description of change
	Q315	Replace reference to withdrawn test method Q301 with AS 2891.1.1 in Step 5.1.
	Q317	Replace test method Q214B with AS 1141.6.1 in Step 3.2.
		Replace test method Q214A with AS 1141.5 in Step 3.3.
		Replace 'm' with 'mm' in Step 4.2.
	Q318	Replace references to test method Q221B with AS 1141.4.
		Replace references to 'compacted unit mass' to 'compacted bulk density'.
		Replace test method Q214B with AS 1141.6.1 in Step 3.2.
	Q319	Test method amended to directly reference an Austroads test method.
	Q320	Test method amended to directly reference an Austroads test method.
	Q321	Remove reference to withdrawn test method Q306A in Step 3.4.
		Delete reference to test method Q214 in Notes 6.2 and 6.3.
	Q325	Amend Step 5.5.2 to allow sample preparation by either test methods Q303A or AS 1289.1.2.
9	Q358	Replace references to AS 1152 with ISO 3310.
	Q372	Replace reference to withdrawn test method Q301 with AS 2891.1.1 in Step 5.2.1.
10	Q456	Move the contents of Note 10.6 to Section 3.
	Q470	Replace 'overnight' in Step 4.2.4 and 4.2.6 with 'at least 12 hours'.
		Update references from AS 1012.13 to AS 1012.8.4 for sampling concrete, moulding and curing specimens in Section 4.1.
	Q476	WITHDRAWN.
	Q477	Replace references to AS 1152 with ISO 3310.
11	Q601	WITHDRAWN.
	Q604	Replace references to AS 2163 with ISO 4788.
	Q605	WITHDRAWN.
	Q606	WITHDRAWN.
	Q607	WITHDRAWN.
	Q631	WITHDRAWN.
12	Q704	Replace references to AS 1152 with ISO 3310.
		Replace test method BS 903: Part A8 with BS ISO 4662 in Table 2 Notes.
		Replace test method BS 903: Part A26 with BS ISO 48 in Table 2 Notes.
	Q705	WITHDRAWN.
	Q705B	Replace 'shall' with 'should' in Note 8.1.

Part	Test method	Description of change
	Q706	WITHDRAWN.
	Q708B	 Remove 'shall' from Steps 5.1.1c), 5.1.3a), 5.1.3b), 5.3.3 and 6.1. Remove 'must' from subsection 5.2. Remove 'shall' from Notes 9.3, 9.4, 9.5 and 9.6.
	Q708D	Remove 'shall' from Step 4.5.
	Q711A	 Replace references to test method Q221A with AS 1141.4. Replace references to 'loose unit mass' to 'uncompacted bulk density'.
	Q720	Replace references to AS 1152 with ISO 3310.
	Q721	WITHDRAWN.

Edition 4, Amendment 4 – December 2017

Part	Test method	Description of change
1	Introduction	Add test methods Q101E and Q136 to Table 2.
		Remove test methods Q116A, Q124 and Q181A from Table 2.
2	Q020	Add Table 2 with acceptance constants for MRTS04.
		Add Table 3 with acceptance constants for MRTS30.
3	Q060	Correct references to Notes in Steps 8.2.4 and 8.3.3.
4	Q101E	Remove publication date from <i>Pavement Design Supplement</i> in Note 10.4.
	Q104A	Add 0.425 mm sieve to apparatus.
		Add new Note 9.2 to clarify the mixing process.
	Q104D	Add 0.425 mm sieve to apparatus.
		Add new Note 8.1 to clarify the mixing process.
	Q113A	Replace Table 3 with curing times published in test method Q113B.
	Q115	Change nominal diameter of levelling plate from 104 mm to 140 mm.
		Amend Step 8.1 to clarify the requirements for capping specimens.
	Q116A	WITHDRAWN.
	Q124	WITHDRAWN.
	Q136	Renumber test method from Q136 to Q136A.
		Include compaction process from test method Q115 Section 6.3 November 2014 into Step 7.2.1.
		Replace maximum dry density and symbol (MDD) with achieved dry density and symbol (ADD) throughout the test method.
	Q136B	NEW TEST METHOD.
	Q140A	Remove Steps 5.1.5 and 5.2.6.
		Replace reference to test method Q136 with test method Q136A in Note 7.1

Part	Test method	Description of change
	Q143	Replace symbols for dry mass of oversize with symbols for wet mass of oversize in Step 5.1.
	Q145A	Correct references to Notes in Steps 6.4 and 6.5.
5	Q172	Replace reference to withdrawn test method Q173A with AS 1289.6.4.1 in Step 4.1.
	Q181A	WITHDRAWN.

Edition 4, Amendment 3 – September 2017

Part	Test method	Description of change
1	Introduction	Replace Pavement Design Manual with Pavement Design Supplement in the list of departmental publications in Section 1.
		Add MRTS10 Plant-mixed Lightly Bound Pavements to the list of Transport and Main Roads Technical Specifications in subsection 3.2.
		Table 2 containing equivalent methods revised.
2	Q020	Allow the use of results from test methods Q306B and Q306C in the same lot by referencing Note 6.3 from Step 3.1.
		Add a note to Table 1 to allow linear interpolation of values.
		Change the rounding of the relative compaction for test method Q140A in Table 3 from 0.1 to 0.5%.
		Change the rounding of the stabilising agent content for test method Q314 in Table 3 from 0.01% to 0.1%.
		Change the description of the test in Table 3 from relative density (asphalt) to relative compaction.
3	Q050	Remove Section 5. Definitions for random sampling, stratified random sampling and systematic stratified random sampling are included in MRTS01 <i>Introduction to Technical Specifications</i> .
	Q060	Remove some definitions in Section 5. Definitions for lot and sub-lot are included in MRTS01 <i>Introduction to Technical Specifications</i> . Definitions for nominal size, sample and sampling location are included in the <i>Introduction</i> to this Manual.
		Add new Section 11 for representative sampling from compacted or uncompacted layers of pavement or earthworks.
	Q061	Remove Section 4. Definition for lot is included in MRTS01 Introduction to Technical Specifications. Definitions for nominal size, sample and sampling location are included in the Introduction to this Manual.
		Amend Step 5.3.4 to align with the requirements of <i>Nuclear Gauge Testing Manual</i> test method N01.
		Include subsection 5.4 for sampling for stabilisation testing.
		Add plant required for subsection 5.4 to Section 3.
	Q080	NEW TEST METHOD.

Part	Test method	Description of change
4	Q101E	Incorporate most requirements of Road and Maritime Services test methods T102 and T103 into test method.
	Q103A	Add 0.212 mm sieve to apparatus to reflect changes in AS 1726.
	Q103C	Minor editorial changes.
		Add 0.212 mm sieve to apparatus to reflect changes in AS 1726.
		Add 0.425 mm sieve to apparatus to allow calculation of fines ratio.
		Amend calculation in Step 6.1.5b) by removing '1000' and 'A'.
		Remove the graphing of effective depth against hydrometer reading from Step 6.1.6a).
		Remove the requirement to report hydrometer calibration data from Step 6.2.7 and replace with the determination of a linear regression relationship.
		Include the recording of the elapsed time of hydrometer reading in minutes in Step 7.6.5b).
		Include calculations for sieve results and fines ratio in Section 8.
		Include reporting of sieve results and fines ratio in Section 9.Remove Note 10.7.
	Q109	Amend Section 1 to remove reference to reporting interval.
		Change the rounding of the apparent particle density in Section 6 from 0.001 t/m³ to 0.01 t/m³.
	Q109A	Amend Section 1 to remove reference to reporting interval.
		Change the value for comparing duplicate tests in Step 6.2 from 0.020 t/m³ to 0.02 t/m³.
		• Change the rounding of the apparent particle density (fine fraction) in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the water density values in Table 1 from four significant figures to three significant figures.
	Q109B	Amend Section 1 to remove reference to reporting interval.
		Change the value for comparing duplicate tests in Step 5.2 from 0.020 t/m³ to 0.02 t/m³.
		Change the rounding of the apparent particle density (coarse fraction) in Section 6 from 0.001 t/m³ to 0.01 t/m³.
		Change the water density values in Table 1 from four significant figures to three significant figures.

Part	Test method	Description of change
	Q113A	Amend preparation requirements in Step 5.1.2 to discard material retained on 19.0 mm sieve and thoroughly remix the sieved material.
		Amend preparation requirements in Step 5.1.3 to include a reference to test method Q101 Steps 6.2.4 to 6.2.6.
		Add requirement to record the times for the commencement and completion of curing and a reference to Note 8.9 to Step 5.1.5.
		Remove rounding of calculated values in Step 6.1.1.
		Reference test method Q102A for rounding of moisture content values in Section 7.
		• Change the rounding of the compacted dry density in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the optimum moisture content (OMC) in Section 7 to 0.5% for all moisture content values.
		Include definition of CBR MDD for reporting in Step 7.1.4.
		Include definition of CBR OMC for reporting in Step 7.1.5.
		Add requirement to report the duration of curing and the method to determine plasticity in Section 7.
		Include the use of visual / tactile assessment of plasticity to determine the curing period in Note 8.9.
		Amend Table 4 to change reporting intervals for CBR values.
	Q113B	Amend preparation requirements in Step 5.1.2 to discard material retained on 19.0 mm sieve and thoroughly remix the sieved material.
		Amend preparation requirements in Step 5.1.3 to include a reference to test method Q101 Steps 6.2.4 to 6.2.6.
		Add requirement to record the times for the commencement and completion of curing and a reference to Note 8.9 to Step 5.1.5.
		Remove rounding of calculated values in Step 6.1.1.
		Reference test method Q102A for rounding of moisture content values in Section 7.
		• Change the rounding of the compacted dry density in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the optimum moisture content (OMC) in Section 7 to 0.5% for all moisture content values.
		Include definition of CBR MDD for reporting in Step 7.1.4
		Include definition of CBR OMC for reporting in Step 7.1.5
		Add requirement to report the duration of curing and the method to determine plasticity in Section 7.
		Include the use of visual / tactile assessment of plasticity to determine the curing period in Note 8.9.
		Amend Table 4 to change reporting intervals for CBR values.

Part	Test method	Description of change
	Q113C	Amend preparation requirements in Step 5.1.2 to discard material retained on 19.0 mm sieve and thoroughly remix the sieved material.
		Amend preparation requirements in Step 5.1.3 to include a reference to test method Q101 Steps 6.2.4 to 6.2.6.
		Add requirement to record the times for the commencement and completion of curing and a reference to Note 8.9 to Step 5.2.5.
		Align Step 5.5.6 with reporting requirements, that is, final moisture contents are obtained and reported.
		Change the value for comparing achieved and target compacted dry density in Step 6.2 from 0.020 t/m³to 0.02 t/m³.
		Align Step 6.5 with reporting requirements, that is, swell is measured and reported.
		Change the rounding of the target compacted dry density in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the nominated relative compaction in Section 7 from 0.1% to 0.5%.
		Reference test method Q102A for rounding of moisture content values in Section 7.
		Add requirement to report the duration of curing and the method to determine plasticity in Section 7.
		Include the use of visual / tactile assessment of plasticity to determine the curing period in Note 8.9.
		Amend Table 4 to change reporting intervals for CBR values.
	Q114B	Amend Table 2 to change reporting intervals for CBR values.
	Q115	Amend preparation requirements in Step 5.1.2 to discard material retained on 19.0 mm sieve and thoroughly remix the sieved material.
		Amend Step 5.1.3 to require a minimum of three UCS test portions to be prepared.
		Add Notes 12.6 and 12.7 to provide guidance on preparing test specimens.
		Replace subsection 6.2 with a reference to test method Q145A for the compaction of field mixed specimens.
		Amend Step 8.1.1 to allow specimens with ends levelled using a surface plate to be tested uncapped.
		Add Step 8.1.2 to not require the capping of the surface compacted against the mould baseplate.
		Include the reporting of achieved compacted dry density and achieved compaction moisture content for field in Section 11 for field mixed materials.
	Q134	Include a four-hour time limit between mixing and completion of test in Section 2.
		Add subsection 5.3 to check the minimum sample size and buffer solution volume will provide a temperature rise of at least 4°C.
	Q135B	Amend Table 1 to allow 28-day curing for lightly bound cement / cementitious blended materials.

Part	Test method	Description of change
	Q136	Include a default target moisture content of OMC in Section 2.
		Amend preparation requirements in Step 6.2 to discard material retained on 19.0 mm sieve and thoroughly remix the sieved material.
		Amend subsection 8.1 to clarify the plotting of the working time v mean achieved maximum dry density and the use of the plot to determine the working time for MDD.
		 Amend subsection 8.2 to clarify the plotting of the working time v mean UCS and the use of the plot to determine the working time for UCS.
		Correct reference in Step 7.3.1.
		Change symbol in Step 7.2.1f) from MRR to MDD.
	Q137	Include a definition of the gauge length for the extensometer in Section 3.
		Amend preparation requirements in Step 4.4 to include a reference to test method Q101 Steps 6.2.4 to 6.2.6.
		 Add Note 9.4 to allow the dimensions of the mould to be used in place of trying to measure fragile specimen dimensions.
	Q138	Replace reference to 19.0 mm sieve with a 37.5 mm sieve in Section 2.
		Include Interfoam as a suggested foaming additive in Section 4.
		Amend preparation requirements in Step 5.2 to include a reference to test method Q101 Steps 6.2.4 to 6.2.6.
		Modify the calculations in Step 6.1.5 to ensure the correct bitumen mass in used to calculate the mass of foaming agent required.
		Amend Steps 7.1.2 to 7.1.6 to ensure the correct process is used to determine the mass of foaming agent required.
	Q139	 Include a reference to test method Q070 for obtaining cored specimen in Section 2.
		Relax the tolerance on oven curing times from two hours to four hours in subsections 6.1 to 6.4.
		Provide additional detail to specimen setup in subsection 7.1 and Note 10.3.
		Amend the process for preconditioning and test setting determination to clarify the use of computer and software control in subsection 7.4 and Notes 10.4 and 10.5.
		Allow the reporting of testing where the preconditioning did not achieve a resilient strain within the specified range in Step 9.3.

Part	Test method	Description of change
	Q140A	Include an option to calculate a maximum characteristic relative compaction for a lot in Steps 5.1.6 and 5.2.7.
		Include an option to calculate a minimum characteristic relative compaction for a lot in Steps 5.1.7 and 5.2.8.
		Add the calculation and reporting of adjusted moisture variation in Sections 5 and 6.
		• Change the rounding of the relative compaction in Section 6 from 0.1% to 0.5%.
		Change the rounding of the adjusted laboratory reference dry or wet density in Section 6 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the maximum dry density or maximum converted wet density in Section 6 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the optimum moisture content or the estimated optimum moisture content in Section 6 from 0.1% to 0.5%.
		Change the rounding of the density of the dry or wet oversize in Section 6 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the compacted dry or wet density in Section 6 from 0.001 t/m³ to 0.01 t/m³.
		Remove Table 1.
		Include a reference to relevant Technical Specifications or Annexures as the source of working times for materials in Note 7.1 to replace Table 1.
	Q141B	Amend Section 1 to include reference to maximum test-hole depth.
		Amend the definition of depth limits in Step 6.1 and Table 1 from 'maximum practical depth' to 'maximum depth'.
		Amend the maximum test-hole depth in Step 6.1 and Table 1 from 250 mm to 300 mm.
		Remove the rounding of calculated values from Steps 10.1 to 10.3.
		Change the rounding of the compacted dry or wet density in Section 11 from 0.001 t/m³ to 0.01 t/m³.

Part	Test method	Description of change
	Q142A	Add requirement to record the times for the commencement and completion of curing to Steps 5.7.1, 5.7.2 and 5.7.3.
		Include curing times aligned with test method Q113C by adding a reference to Note 9.9, Note 9.10 and Table 3 to Step 5.7.1.
		Change the rounding of the standard maximum dry density in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the standard optimum moisture content in Section 7 from 0.1% to 0.5%.
		Remove 'standard' from Clauses 7.2 and 7.3.
		Include reporting of compactive effort (standard) used in Section 7.
		Add requirement to report the duration of curing and the method to determine plasticity in Section 7 for materials without stabilising agents.
		Amend Note 9.1 to allow the use of mechanical compaction, provided it is comparable to manual compaction.
		Include the use of visual / tactile assessment of plasticity to determine the curing period in Note 9.9.
		Include a relaxation of curing times for compaction control testing in Note 9.10.
	Q142B	Add requirement to record the times for the commencement and completion of curing to Steps 5.7.1, 5.7.2 and 5.7.3.
		• Include curing times aligned with test method Q113C by adding a reference to Note 9.9, Note 9.10 and Table 3 to Step 5.7.1.
		Change the rounding of the standard maximum dry density in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the standard optimum moisture content in Section 7 from 0.1% to 0.5%.
		Remove 'modified' from Clauses 7.2 and 7.3.
		Include reporting of compactive effort (standard) used in Section 7.
		Add requirement to report the duration of curing and the method to determine plasticity in Section 7 for materials without stabilising agents.
		Amend Note 9.1 to allow the use of mechanical compaction, provided it is comparable to manual compaction.
		Include the use of visual / tactile assessment of plasticity to determine the curing period in Note 9.9.
		Include a relaxation of curing times for compaction control testing in Note 9.10.

Part	Test method	Description of change
	Q142C	Replace reference to Appendix C with test method Q101C in Step 5.6.
		Add calculation of moisture correction to Section 6.
		Add calculation and reporting of moisture variation to Sections 6 and 7.
		Change the rounding of the maximum converted wet density in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Remove the reporting of the optimum added / removed moisture content in Section 7.
		Change the rounding of the estimated optimum moisture content in Section 7 from 0.1% to 0.5%.
		Include reporting of compactive effort (standard) used in Section 7.
		Amend Note 9.1 to allow the use of mechanical compaction, provided it is comparable to manual compaction.
		Add Note 8.9 to define the range of application for moisture correction.
	Q143	Amend Step 5.1 to allow the use of the wet mass of oversize material when calculating the volume of oversize.
		Change the rounding of the density of the dry or wet oversize in Section 6 from 0.001 t/m³ to 0.01 t/m³.
	Q144A	Amend subsection 3.1 to apply to sampling of quarry materials only.
		Add subsection 3.2 for sampling of plant mixed materials other than foamed bitumen.
		Add subsection 3.3 for sampling of plant mixed foamed bitumen.
		Add Step 5.5.2 for checking the assigned values for plant mixed materials other than foamed bitumen.
		Add Step 5.5.3 for checking the assigned values for plant mixed foamed bitumen.
		Change the rounding of the assigned maximum dry density in Section 6 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the assigned optimum moisture content in Section 6 from 0.1% to 0.5%.
		Change the rounding of the assigned density of the dry or wet oversize in Section 6 from 0.001 t/m³ to 0.01 t/m³.
		Remove 'standard or modified' from Clauses 6.1 and 6.2.
		Include requirement to report the sieve used to determine oversized material, that is, 19.0 mm or 37.5 mm.
		Include reporting of compactive effort (standard) used in Section 7

Part	Test method	Description of change
	Q145A	Include the scarification of layers to promote bonding and interlock in Step 6.5.
		Remove the rounding of calculated values from Steps 7.1 to 7.4.
		Change the rounding of the target compacted dry density in Section 8 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the nominated relative compaction in Section 8 from 0.1% to 0.5%.
		Change the rounding of the achieved compacted dry density in Section 8 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the achieved relative compaction in Section 8 from 0.1% to 0.5%.
	Q146	Change the rounding of the compacted dry density in Section 5 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the apparent particle density in Section 5 from 0.001 t/m³ to 0.01 t/m³.
	Q147B	Change the rounding of the compacted density in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the water density values in Table 1 from four significant figures to three significant figures.
	Q148	Amend preparation requirements in Step 4.4 to include a reference to test method Q101 Steps 6.2.4 to 6.2.6.
5	Q181C	Amend placement conditions in Table 2.
	Q190	WITHDRAWN.
6	Q201	Change reference to test method Q103A in Step 5.2.3a) from Step 6.2 to 6.1.
	Q214	Change the rounding of the apparent particle density in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the particle density on a dry basis in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the particle density on a saturated surface-dry basis in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the water absorption in Section 7 from 0.01% to 0.1%.
	Q214A	Change the rounding of the apparent particle density (fine fraction) in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the particle density on a dry basis (fine fraction) in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the particle density on a saturated surface-dry basis (fine fraction) in Section 7 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the water absorption (fine fraction) in Section 7 from 0.01% to 0.1%.
		Change the water density values in Table 2 from four significant figures to three significant figures.

Part	Test method	Description of change
	Q214B	Change the rounding of the apparent particle density (coarse fraction) in Section 6 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the particle density on a dry basis (coarse fraction) in Section 6 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the particle density on a saturated surface-dry basis (coarse fraction) in Section 6 from 0.001 t/m³ to 0.01 t/m³.
		Change the rounding of the water absorption (coarse fraction) in Section 6 from 0.01% to 0.1%.
		Change the water density values in Table 1 from four significant figures to three significant figures.
7	Q304B	Minor editorial changes.
		Add new Step 5.17 and remove Note 8.3 to replace the assumed permeability value for low permeability or impermeable specimens and require testing of replacement specimens with lower compaction.
	Q306B	Permit the testing of prepared production mix without drying by adding an exception to the test method.
	Q306C	Amend Step 5.1.6 to refer to mass of silicone in Table 1 as a guide to the mass of sealant required.
		Amend the title for Table 1 to reflect the change in Step 5.1.6.
	Q306D	Minor editorial change to test method.
	Q307A	Permit the use of a larger pycnometer for mixes with a nominal size of 20 mm or greater.
	Q308A	Test method directly referencing an Australian Standard test method, replaced by a full text test method.
		Include an oven in the apparatus in Section 3.
		Include Step 5.2 for warming the asphalt using an oven.
		 Include a reference to Note 10.6 in Step 5.9.4 which clarifies the process for heating binders where fumes are not evident.
	Q308D	Permit the use of ignition furnaces with, for example, infrared heating, to be used at lower operating temperatures.
	Q317	Test method directly referencing either an Australian Standard or Austroads test method, replaced by a full text test method.

Part	Test method	Description of change
11	Q708B	Include reference to Austroads test method in Section 1.
		Remove redundant references from Section 1.
		Align definitions in Section 3 with definitions in the Austroads test method AG:AM/T001.
		Include apparatus for calibration of laser displacement transducers in Clause 4.3.
		Include validation of the system for distance measurement using Austroads test method AG:AM/T005 in subsection 5.2.
		Include validation of the system for roughness measurement using Austroads test method AG:AM/T003 in subsection 5.2, except that the Roads and Maritime Services loop in New South Wales must be used.
		Replace subsection 5.3 for equipment validation with a subsection for pre-test checks. Include the requirement to check demountable equipment each time it is fitted to a vehicle.
		Change the method of measurement from the half-car model to quarter-car model to align the test method with the Austroads test method AG:AM/T001. The changes have been made to Sections 2, 3, 7 and 8.
		Include a requirement to ensure sudden braking or acceleration of the vehicle is avoided in Step 6.6.3.
		Change the relationship for converting the IRI results to NAASRA results from half-car model to quarter-car model in Section 7.
	Q708C	Include reference to Austroads test method in Section 1.
		Remove redundant references from Section 1.
		Align definitions in Section 3 with definitions in the Austroads test method AG:AM/T001.
		 Change the method of measurement from the half-car model to quarter-car model to align the test method with the Austroads test method AG:AM/T001. The changes have been made to Sections 2, 3, 6 and 7.
		Change the relationship for converting the IRI results to NAASRA results from half-car model to quarter-car model in Section 6.
		Amend Section 7 to no longer require the reporting of NAASRA results.

Part	Test method	Description of change
	Q708D	Include reference to Austroads test method in Section 1.
		Remove redundant references from Section 1.
		 Align definitions in Section 3 with definitions in the Austroads test method AG:AM/T001.
		 Change the method of measurement from the half-car model to quarter-car model to align the test method with the Austroads test method AG:AM/T001. The changes have been made to Sections 2, 3, 6 and 7.
		Change the relationship for converting the IRI results to NAASRA results from half-car model to quarter-car model in Section 6.
		Amend Section 7 to no longer require the reporting of NAASRA results.
	Q721	NEW TEST METHOD.

Edition 4, Amendment 2 – December 2016

Part	Test method	Description of change
1	Introduction	Add definitions for bulk sample, nominal size, sample, sample increment, sampling location, size fraction, sub-sample, test location and test portion to Table 1.
		Add references for MRTS06 Reinforced Soil Structures, MRTS09 Plant-mixed Pavement Layers Stabilised using Foamed Bitumen and MRTS35 Recycled Materials for Pavements to Section 3.
4	Q138	Amend apparatus requirements to align with new Austroads test method. The mould and compaction hammer requirements now comply with the requirements of ASTM D5581 in Section 3.2, Note 8.2 and Table 1.
		Increase the maximum particle size from 19.0 mm to 37.5 mm in Clause 3.4 and Section 5.
		Allow the use of a Type A mould for determining the maximum dry density and optimum moisture content in Step 5.1.5.
		Add Note 8.6 to explain part of the mixing water calculation in Step 6.1.3.
		Amend Note 8.7 to include comment on monitoring and adjusting the binder loss factor.
l		Amend the suggested compaction portion size in Note 8.11.

Part	Test method	Description of change
	Q139	 Editorial changes to ensure consistency of terminology. Amend the scope to include a reference to plant mixed foamed bitumen.
		 Include requirements for preparing samples to be used for plant mixed foamed bitumen stabilisation in subsection 6.2.
		Remove optionality for testing of three-day cured modulus in Step 6.3.1.
		Include requirements for testing field mixed samples obtained from plant mixed foamed bitumen stabilisation in subsection 6.4.
		Include reference to three, seven and fourteen-day modulus and retained modulus testing in Sections 8 and 9.
		Include plant mixed reporting requirements to Section 9.
		Include requirement to report if the field mixed material is sampled from an insitu mixed or plant mixed in Section 9.
		Include requirement to report if the laboratory mixed material is to be used as an insitu mixed or plant mixed material in Section 9.
	Q250	NEW TEST METHOD.

Edition 4, Amendment 1 – March 2016

Part	Test method	Description of change
All	All	Use standard definitions from Transport and Main Roads Technical Specifications and <i>Materials Testing Manual</i> .
		Minor editorial changes to documents.
		All test methods updated with new corporate logo header. Blue line in each footer removed.
1	Introduction	Include standard definitions in Section 3 and Table 1.
		Table 2 containing equivalent methods revised.
2	Q020	For concrete test method Q482, add new Table 2 for k values and add rounding requirements to Table 3.
		Add test method Q311 to Note 6.1, Table 1 and Table 3.
		Amend Sections 2, 3 and 6 to state that test methods used in determining the properties of a lot must be the same.
		Change the description of the test in Table 3 from relative dry density to relative compaction.
3	Q050	Correct reference to Note in Step 9.1.1.
	Q070	NEW TEST METHOD.
4	Q101	Add a 9.50 mm sieve to Section 3.
		Replace 4.75 mm sieve with 9.50 mm sieve in Step 6.2.3.
	Q102A	Amend Sections 1, 3 and 5 to remove requirement for close fitting lids for coarse and medium-grained materials.
		Amend Section 6 and add Table 2 to change reporting intervals.

Part	Test method	Description of change
	Q102B	Amend Sections 1, 3 and 5 to remove requirement for close fitting lids for coarse and medium-grained materials.
		Amend Section 6 and add Table 2 to change reporting intervals.
	Q102D	Amend Sections 1, 3 and 5 to remove requirement for close fitting lids for coarse and medium-grained materials.
		Amend Section 6 and add Table 2 to change reporting intervals.
	Q103A	Add calculation and reporting of grading coefficient.
		Add 2.00 mm sieve to apparatus.
		Add fines ratio, Cu, Cc and grading coefficient to scope.
		Add Note 9.1 with reference for grading coefficient.
	Q103F	NEW TEST METHOD.
	Q104D	Amend source statement to remove reference to Table 1.
	Q105	Amend Step 4.1 to select oven drying procedure for low plasticity materials.
		Amend Step 4.2 to select air drying procedure for medium and high plasticity materials.
		Include Table 2 with definitions of low, medium and high plasticity materials.
	Q106	Add Note 8.3.
		Remove Note 8.5.
		Amend Step 5.1.5 to select oven drying procedure for low plasticity materials.
		 Amend Step 5.1.6 to select air drying procedure for medium and high plasticity materials.
		Amend Steps 5.4.1c) and 5.4.2c) to require the scalpel to be used to mark the length of the bar.
		Include Table 2 with definitions of low, medium and high plasticity materials.
	Q113A	Amend Step 5.1.5 to specify the use of a minimum curing time from Table 3. This aligns the test methods with the latest Australian Standard test method.
		Remove Note 8.9.
		Process for removing water and draining the specimen in Steps 5.4.5 to 5.4.6 has been amended.
	Q113B	Amend Step 5.1.5 to specify the use of a minimum curing time from Table 3. This aligns the test methods with the latest Australian Standard test method.
		Remove Note 8.9.
		Process for removing water and draining the specimen in Steps 5.4.5 to 5.4.6 has been amended.

Part	Test method	Description of change
	Q113C	 Amend Steps 5.1.5 and 5.2.5 to specify the use of a minimum curing time from Table 3. This aligns the test methods with the latest Australian Standard test method. Remove Note 8.9. Process for removing water and draining the specimen in Steps 5.4.5 to 5.4.6 has been amended.
		Correct material height gauge dimensions in Note 8.4.2.
	Q115	 Change reference to coring method in Step 5.3.1 from test method Q302A to test method Q070.
		Remove reference to scarifying layers from Step 6.2.5.
		Correct references to Notes throughout test method.
	Q131B	Remove Step 6.8
	Q135A	Correct references to Notes throughout test method.
		Add compaction apparatus to Section 3.
		Add Table 1 and Note 7.2 for compaction apparatus.
		Amend conditioning processes in Section 6 to be specific for lime (two-day mixing process) and other dry additives such as cement, blended cements, lime / flyash and so on.
	Q135B	 Correct references to Notes throughout test method. Add requirements for placing soaking weights on CBR specimens during air curing and immersed water curing to Step 4.2.1.
	Q136	 Replace nominated working time limit with allowable working time throughout the test method. Include definition for allowable working time from test method Q140A. Include missing symbol in Step 7.2.1f).
	Q137	Replace various terms such as 'unbound pavement material' with 'unbound material' throughout the test method.
		 Amend Step 5.5 to change the degree of saturation limit from greater than 2.0% to greater than 4.0%. Remove the requirement to sample a moisture content after testing
	Q138	 in Step 6.2.4. Replace 30–60-minute delay period in the foaming and mixing process in subsection 7.2 with 45-minute conditioning period. This aligns the process and terminology with test method Q135A. Add requirement for C170 bitumen to be free of cutter, flux and other additives. Amend apparatus definition for an extrusion jack in Clause 3.2.4.
	0120	
	Q139	Change reference to coring method in Step 6.3.1 from test method Q302A to test method Q070.
	Q140A	Use standard definitions for materials in Step 4.1.3 from the Introduction to this Manual and Transport and Main Roads Technical Specifications.

Part	Test method	Description of change
	Q141B	Add crushed rock and stabilised materials to the scope of the test method.
		Amend particle size criteria and test hole depths in Table 1.
	Q142A	Replace a reference to a 19.0 mm sieve in the scope to a 37.5 mm sieve.
	Q142B	Replace a reference to a 19.0 mm sieve in the scope to a 37.5 mm sieve.
	Q142C	Replace a reference to a 19.0 mm sieve in the scope to a 37.5 mm sieve.
	Q144A	Use standard definitions for materials in the scope and Sections 3 and 5 from the <i>Introduction</i> to this Manual and Transport and Main Roads Technical Specifications.
	Q146	Use standard definitions for materials in the scope, Section 3 and Notes from the <i>Introduction</i> to this Manual and Transport and Main Roads Technical Specifications.
6	Q201	Amend test method to allow the use of fractions obtained from particle size distribution method AS 1141.11.1.
		Correct reference to test method Q103A in Step 5.2.3.
	Q214	NEW TEST METHOD.
	Q229A	Remove requirement for constant temperature environment in Section 3 and Step 6.3.
		 Amend Step 6.3 to require storing of test portion and water in the abrasion jar in a room at 23°C ± 3°C before testing.
	Q229B	Remove requirement for constant temperature environment in Section 3 and Step 6.3.
		 Amend Step 6.3 to require storing of test portion and water in the abrasion jar in a room at 23°C ± 3°C before testing.
	Q230	NEW TEST METHOD.
7	Q301	Test method amended to directly reference an Australian Standard test method.
	Q302A	Test method amended to directly reference an Australian Standard test method.
	Q302B	Test method amended to directly reference an Australian Standard test method.
	Q303A	Amend Note 5.1 to clarify the requirements for air drying of core samples.

Part	Test method	Description of change
	Q305	Remove reference to hammer face from hotplate requirement in Clause 3.9.
		Remove reference to hammer face from Step 5.4.
		Amend Steps 5.11 and 5.13 to remove requirement for 50 hammer blows and replace with reference to a specified number of blows.
		Amend Steps 6.4, 6.5 and Note 9.14 to require the immersion of breaking head segments in water where practicable.
		Add requirement to report number of blows applied to each face of the test specimens to Section 8.
		Amend Note 9.10 to require the application of 50 blows to the face of each specimen if a number is not specified.
	Q306A	Clarify the use of air drying in Step 5.1.2 and Note 8.2.
		Amend rounding of known density of paraffin wax to 0.001 t/m³ in Clause 4.1.
	Q306B	Test method amended to directly reference an Australian Standard test method.
	Q306C	Clarify the use of air drying in Step 5.1.2 and Note 8.2.
		Amend rounding of known density of paraffin wax to 0.001 t/m³ in Clause 4.1.
	Q306D	Test method amended to directly reference an Australian Standard test method.
	Q307A	Test method amended to directly reference an Australian Standard test method.
	Q308A	Test method amended to directly reference an Australian Standard test method.
	Q308D	Test method amended to directly reference an Austroads test method.
	Q311	Add test methods Q306D and Q306E to Step 3.1.
		Include calculation and reporting of minimum and maximum characteristic percentage by volume of air voids in Sections 4 and 5.
		Amend the binder absorption calculations in Note 6.3.
	Q315	Amend Clause 3.1 to allow the sampling of both laboratory mix or plant produced mix.
		Allow compacted density to be determined using test method Q306B by amending Step 5.6 and adding Note 8.1.
		Amend the calculation in Step 6.2 to calculate a tensile strength in kPa.
		Amend Step 6.3 to round the average tensile strength to the nearest 10 kPa.
		Change the average tensile strength units to units in kPa in Step 6.4.
		Amend the rounding of reported results in Steps 7.3 and 7.4.
		Amend Section 7 to allow the reporting of tensile strength in kPa.

Part	Test method	Description of change
	Q317	Method amended to directly reference an Australian Standard or Austroads test method.
	Q320	Amend Section 3.1.2 to align the requirements of the wheel tracker table with the current Austroads test method.
	Q321	Amend the binder absorption calculations in Note 6.2.
	Q322	Amend the apparatus specifications and working tolerances in Table 1.
	Q324	NEW TEST METHOD.
	Q325	NEW TEST METHOD.
9	Q456	Amend Note 10.5.
	Q473	Amend test method to include testing of moulded specimens.
	Q477	Amend the foreign materials definitions in Table 2.
	Q482	NEW TEST METHOD.
	Q483	NEW TEST METHOD.
	Q484	NEW TEST METHOD.
	Q485	NEW TEST METHOD.
10	Q603	Amend Step 5.2.8 to align the mass of sample to provide a similar binder film thickness as the Australian Standard.
11	Q712	Amend the apparatus definition in Clause 3.1.

Edition 4 – November 2014

Part	Test Method	Description of change
All	All	Reissued with minor editorial, format and style changes.
		References to test method Q101 have been updated.
		Replace Material Safety Data Sheet (MSDS) with Safety Data Sheet (SDS).
		 Amend the definition of oven dry constant mass to ' is considered to have reached a constant mass when the difference between successive weighings, after a further one-hour drying at 105°C– 110°C, is not more than one percent of the total of the previous moisture losses' as appropriate.
		 Amend the definition of oven dry constant mass to ' is considered to have reached a constant mass when the difference between successive weighings, after a further four hours drying at 45°C– 50°C, is not more than one percent of the total of the previous moisture losses' as appropriate.
		 Amend the definition of air dry constant mass to ' is considered to have reached a constant mass when the difference between successive weighings, after a further 24 hours air drying, is not more than 0.03 percent' as appropriate.
		Remove references to test methods Q102C and Q102E.
		Standard formats for test method titles have been applied.

Part	Test Method	Description of change
1	Introduction	Tables containing equivalent methods revised.
2	Q020	NEW TEST METHOD
3	Q050	Add recording and reporting requirements to test method.
	Q060	 Remove reference to 'Farmers Friend Shovel' in Section 3. Add reporting requirements to test method.
	Q061	Remove Figure 1.Add reporting requirements to test method.
4	Q101	 Test method reviewed and rewritten. Remove Appendices 1 to 4. Include references to previously published test methods Q101A, Q101B, Q101C, Q101D, Q101E and Q101F. Include contemporary equipment such as shredder and mulching style sample preparation machines. Include a section on pre-treatment. Include special preparation requirements for a non-standard material, Winton sandstone.

Part	Test Method	Description of change
	Q101E	Amend to allow pre-treatment of materials other than Winton sandstone.
	Q102C	WITHDRAWN.
	Q102E	WITHDRAWN.
	Q105	Source amended to allow sub-sampling of material at different moisture contents. Where testing is for compliance, sub-sampling remains at a moisture content higher than the liquid limit. Otherwise, sub-sampling may be undertaken when the material is plastic enough to be shaped into a ball.
		Steps 4.1 and 4.2 have been amended to reflect this change.
	Q109A	Amended the requirements for a water bath in Section 3 to require it operates at a constant temperature within the range of 20°C to 30°C to within ± 1.0°C.
		Amend the vacuum requirement in Step 5.8 and add Note 9.3 to assist consistent interpretation of this requirement.
		The density of water is determined using the temperature of the constant temperature environment. Remove requirements to measure the temperature of the contents of the bottle.
		Allow for the determination of the mass of bottle filled with water to be undertaken either after each determination of soil volume or at a regular interval.
	Q113A	Include a 19.0 mm and 9.50 mm sieve in Section 3.
		Amend Section 7 to separate mandatory from optional reporting requirements.
	Q113B	Include a 19.0 mm and 9.50 mm sieve in Section 3.
		Amend Section 7 to separate mandatory from optional reporting requirements.
	Q113C	Include a 19.0 mm and 9.50 mm sieve in Section 3.
	Q114B	Amend Section 7 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q115	Amend Section 11 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q117A	WITHDRAWN.
	Q121	WITHDRAWN.
	Q125A	WITHDRAWN.
	Q125B	WITHDRAWN.
	Q131A	WITHDRAWN.

Part	Test Method	Description of change
	Q134	The calculations for determining the relationship between stabilizing agent content and temperature rise have been included in Section 7.
		The calculations of determining the calibration constants have been included in Section 7. The calculation of test data has been revised to allow for the use of a simpler format of the calibration relationship.
		The reporting requirements in Section 8 have been amended to report the new calibration relationship determined in Section 7.
		A requirement to check the temperature difference between the test portion and buffer solution has been added in Step 6.6 and Notes 9.4 and 9.6. The allowable temperature difference is the same as the similar Australian Standard test method.
		Requirements for the test environment have been relaxed in Step 5.1.4 and included in Notes 9.3 and 9.4.
		Techniques for warming or cooling the test portion have been included in Note 9.6.
		Amend Section 8 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q136	Insert Table 1 and remove references to Table 2.
	Q137	Amend Section 8 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q138	Replace references to 37.5 mm sieve with 19.0 mm sieve in Sections 2, 3 and 5.
		Amend Step 5.1.5 to require the use of a Type A mould for compaction testing.
		Add a moisture adjustment for dry stabilized agent in Step 6.1.3.
		Change the calculation for foaming agent to a mass required rather than volume.
		Amend the foaming process in subsection 7.1.
		 Add a 30–60-minute delay or dwell period into the foaming and mixing process in subsection 7.2.
	Q139	Amend the vacuum requirement in subsections 6.1 and 6.2 and add Note 10.2 to assist consistent interpretation of this requirement.
		Amend the preparation requirements for laboratory, field and core samples in Section 6.
		Add calculation and reporting of average modulus values in Sections 8 and 9.
		Change reporting requirements to reflect changes in Sections 6, 8 and 9.

Part	Test Method	Description of change
	Q140A	Include the calculation of characteristic values of a lot by referencing test method Q020 in Section 5.
		Include the reporting of characteristic values of a lot by referencing test method Q020 in Section 6.
		Method amended to reflect a change in sampling for determination of oversize percentage and density. These samples are now taken from the material obtained for moisture density relationship testing (test methods Q142A, Q142B or Q142C).

Part	Test Method	Description of change
	Q140B	WITHDRAWN.
	Q141B	 Amend Section 11 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required. Test method amended to reflect a change in sampling for
		determination of oversize percentage and density. These samples are now taken from the material obtained for moisture density relationship testing (test methods Q142A, Q142B or Q142C). Determination of oversize content in subsection 9.5 and reporting of oversize percentage and density in Section 11 have been removed.
	Q142A	 Some additional information required for reports has been removed from Section 7.
		 Include reporting of sieve used to determine percentage oversize in Section 7.
		 Method amended to reflect a change in sampling for determination of oversize percentage and density. These samples are now taken from the material obtained for moisture density relationship testing. subsections 5.3 to 5.7 and Section 7 have been amended to allow for the determination and reporting of oversize percentage and density.
		 Amend Step 5.7.2 to only prepare portions where the stabilizing agent in incorporated in the laboratory. Add Step 5.7.3 for portions prepared from samples where the stabilizing agent was incorporated insitu.
	Q142B	Some additional information required for reports has been removed from Section 7.
		 Include reporting of sieve used to determine percentage oversize in Section 7.
		 Method amended to reflect a change in sampling for determination of oversize percentage and density. These samples are now taken from the material obtained for moisture density relationship testing. subsections 5.3 to 5.7 and Section 7 have been amended to allow for the determination and reporting of oversize percentage and density.
		 Amend Step 5.7.2 to only prepare portions where the stabilizing agent in incorporated in the laboratory. Add Step 5.7.3 for portions prepared from samples where the stabilizing agent was incorporated insitu.

Part	Test Method	Description of change
	Q142C	Remove reference to ASTM 5080 from scope and calculations from Section 6.
		Some additional information required for reports has been removed from Section 7.
		Include reporting of sieve used to determine percentage oversize in Section 7.
		 Method amended to reflect a change in sampling for determination of oversize percentage and density. These samples are now taken from the material obtained for moisture density relationship testing. subsections 5.3 to 5.7 and Section 7 have been amended to allow for the determination and reporting of oversize percentage and density.
		Reporting requirements in Sections 7.4 and 7.5 changed from mandatory to as required.
		References to field moisture content changed to insitu moisture content.
	Q142E	WITHDRAWN
	Q143	Include the definition for drying to constant mass in Note 7.1.
		The calculations of oversize percentage and density in Section 5 have been amended to reflect changes in test methods Q142A, Q142B and Q142C.
	Q144A	Section 3 amended to clarify the requirements for obtaining samples of manufactured, insitu stabilized and unprocessed materials.
		Section 3 amended to include requirements for checking insitu stabilized and unprocessed materials.
		Some additional information required for reports has been removed from Section 6.
		The terminology for obtaining a new assigned value if the check infringes the criteria in Table 1 has been modified to align with the requirements in test method N01 subsection 4.5.2.
	Q145A	Remove the use of subsidiary moisture content test methods from Section 6.
		Remove requirement to scarify compacted surface from Section 6.
		Amend Section 8 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q146	Include the calculation of characteristic values of a lot by referencing test method Q020 in Section 4.
		Include the reporting of characteristic values of a lot by referencing test method Q020 in Section 5.
		Amend Section 5 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q147B	Amend the vacuum requirement in Step 5.1.3 and add Note 8.1 to assist consistent interpretation of this requirement.
		Update the process for drying the specimen to constant mass in subsection 5.3.

Part	Test Method	Description of change
	Q148	Amend Section 8 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q149	Amend Section 6 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
5	Q152A	WITHDRAWN.
	Q171	Amend Section 6 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q172	Amend Section 7 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q173A	WITHDRAWN.
	Q177	WITHDRAWN.
	Q178	WITHDRAWN.
	Q181B	WITHDRAWN.
	Q181C	Include a 19.0 mm and 9.50 mm sieve in Section 3.
		The reporting requirements in Section 7 have been amended to report the moisture content at placement and after shearing to the nearest 0.1%. Some additional information required for reports has been removed.
	Q183	WITHDRAWN.
	Q185	Test method reviewed and rewritten.

Part	Test Method	Description of change
6	Q201	Test method amended to allow the use of particle size distribution test methods Q103A and Q103B.
	Q203	Amend source to include change to slotted sieve and the use of UK reference aggregate.
		Remove Figures 1 and 2 and replace with references to AS 1141.40 Figure 1 and AS 1141.42 Figure 1.
		Change specification for slotted sieve aperture to 7.2 mm in Section 3 and Table 1.
		Amend Section 4 and Note 8.1 to include the use of UK reference aggregate and details of suppliers of both Panmure and UK reference aggregates.
		• Amend the acceptance range for unpolished reference specimens to 65 to 80 for Panmure and 60 to 68 for UK in Step 5.2.7.
		• Amend grit feed rate to 2.0 ± 0.5 g/min in Steps 5.3.2b) and 5.4.5.
		Amend the minimum acceptable value for polished reference specimens to 48 for Panmure and 43 for UK in Step 5.6.8 and Notes 8.8 and 8.9.
		Amend the minimum acceptable value for sample mean value for polished reference specimens to 48 to 54 for Panmure and 43 to 49 for UK in Step 6.2.4 and Notes 8.8 and 8.11.
		Amend the calculation in Step 6.2.5 to allow the use of values of 51 for Panmure and 46 for UK reference aggregates.
		Include a requirement to report the source of reference aggregate used in Section 7.
		Amend Section 7 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q205A	Remove Figure 1 and replace with reference to AS 1141.22 Figure 1.
	Q205B	Remove Figure 1 and replace with reference to AS 1141.22 Figure 1.
	Q206	WITHDRAWN.
	Q208A	Move the constant mass definition from Step 5.6.3 to Note 10.6.
	Q208B	Move the constant mass definition from Step 5.2.5 to Note 10.6.
	Q209	WITHDRAWN.
	Q212B	Test method reviewed and rewritten.
	Q212C	Test method reviewed and rewritten.

Part	Test Method	Description of change
	Q214A	Amended the requirements for a water bath in Section 3 to require it operates at a constant temperature within the range of 20°C to 30°C to within ± 1.0°C.
		The density of water is determined using the temperature of the constant temperature environment. Remove requirements to measure the temperature of the contents of the flask.
		Allow for the determination of the mass of the flask filled with water to be undertaken either after each determination of particle volume or at a regular interval.
	Q215	Amend the scope to limit the tests to aggregates derived from rounded gravel.
	Q228	NEW TEST METHOD.
	Q229A	NEW TEST METHOD.
	Q229B	NEW TEST METHOD.
7	Q301	Add recording and reporting requirements to test method.
	Q302A	Amend recording requirements.
		Add reporting requirements to test method.
	Q302B	Amend recording requirements.
		Add reporting requirements to test method.
	Q307A	Amend the vacuum requirement in subsection 3, Step 6.12 and add Note 9.10 to assist consistent interpretation of this requirement.
	Q314	• Include the calculation of characteristic values of a lot by referencing test method Q020 in Section 4.
		Include the reporting of characteristic values of a lot by referencing test method Q020 in Section 5.
	Q315	Amend the vacuum requirement in subsection 3 to assist consistent interpretation of this requirement.
	Q319	Test method reviewed and rewritten.
	Q320	Test method reviewed and rewritten.
	Q323	NEW TEST METHOD.
9	Q457A	WITHDRAWN. Test method to be revised and reissued in 2015.
	Q457B	Test method reviewed and rewritten.
	Q458	WITHDRAWN.
	Q476	Reissued with reference to new Australian Standards.
11	Q704	Some additional information required for reports has been removed from Section 7.
	Q705B	Amend Section 6 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.
	Q708A	WITHDRAWN.

Part	Test Method	Description of change
	Q720	 Amend Section 6 to remove reporting requirements already specified in sampling methods, NATA requirements or that are no longer required.