## DEVELOPMENT CONSTRUCTION SPECIFICATION

## C241

# **STABILISATION**

## Amendment Record for this Specification Part

This Specification is Council's edition of the AUS-SPEC generic specification part and includes Council's primary amendments.

Details are provided below outlining the clauses amended from the Council edition of this AUS-SPEC Specification Part. The clause numbering and context of each clause are preserved. New clauses are added towards the rear of the specification part as special requirements clauses. Project specific additional script is shown in the specification as italic font.

The amendment code indicated below is 'A' for additional script 'M' for modification to script and 'O' for omission of script. An additional code 'P' is included when the amendment is project specific.

Amendment Sequence No.	Key Topic addressed in amendment	Clause No.	Amendment Code	Author Initials	Amendment Date
Original	Northern Rivers - Local Government Version	All	Original Edition	LCC	January 1999
1	Major Revision as per Aus-Spec Bulletin Board Release 10	All	AMO	SPM	April 2003
2	Revisions as per Aus-Spec Bulletin Board releases 11 & 12	All	AMO	SPM	April 2003
3	Limits and Tolerances for Cement Note: Numbering of other items altered by addition of row for Cement	241.20	АМ	SPM	April 2003
4	Reference Documents	241.02	М	MR	August 2013

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C241A STABILISATION MIX DESIGN

## SPECIFICATION C241 STABILISATION

## GENERAL

#### C241.01 SCOPE

1. This specification defines the materials requirements for stabilised materials provided by stationary plant production as well as materials and process requirements for in-situ stabilisation.

2. The work to be executed under this Specification consists of the supply and incorporation of stabilising binders with material in a nominated pavement course or subgrade layer (including materials for the selected material zone, and selected backfill), at specified locations in the work and the spreading, compaction, trimming and curing of such materials.

3. This Specification provides the requirements for stabilisation of the types of pavement courses and subgrade zones or layers as shown in Table C241.1.

Pavement Course Or Subgrade Zone Or Layer	Stabilising Binder
PAVEMENT COURSE	
Base and Subbase	Cement Blended Stabilising Agent Hydrated Lime (pugmill) Quicklime (in-situ)
SUBGRADE ZONE OR LAYER	
Selected Material Zone	Cement Blended Stabilising Agent Quicklime (in-situ) Hydrated Lime (pugmill)
Other Subgrade Layers	Cement Blended Stabilising Agent Quicklime (in-situ) Hydrated Lime (pugmill)
Selected Backfill Zone	Cement Hydrated Lime (pugmill)

#### Table C241.1 Types Of Pavement Courses, Subgrade Zones Or Layers And Stabilising Binder

4. The pavement course or subgrade zone or layer to be stabilised shall be as specified in the Specifications for FLEXIBLE PAVEMENTS, or as indicated on the Drawings. Associated

5. Requirements for quality control and testing, including maximum lot sizes and minimum test frequencies, are cited in the Specification Part for Quality Requirements.

## C241.02 REFERENCE DOCUMENTS

1. Documents referenced in this specification are listed in full below whilst being cited in the text in the abbreviated form or code indicated.

Documents Standards Test Methods

#### (a) Council Specifications

C201	-	Control of Traffic
C213	-	Earthworks
C220	-	Stormwater Drainage - General
C242	-	Flexible Pavements

### (b) Australian Standards

AS 1141.11	-	Methods for sampling and testing aggregates - Particle size distribution by dry sieving
AS 1289.4.2.1	-	Methods of testing soils for engineering purposes – Soil chemical tests - Determination of the sulphate content of a natural soil and the sulphate content of the ground water - Normal Method
AS 1289.5.7.1	-	Methods of testing soils for engineering purposes – Soil compaction and density tests - Compaction control test Hilf density ratio and Hilf moisture variation (rapid method)
AS 1289.5.8.1	-	Methods of testing soils for engineering purposes – Soil compaction and density tests - Determination of field density and field moisture content of a soil using a nuclear surface moisture-density gauge - Direct transmission mode.
AS 1289.6.1.1	-	Methods of testing soils for engineering purposes – Soil strength and consolidation tests - Determination of the California bearing ratio of a soil - Standard laboratory method for a remoulded specimen.
AS 2350.4	-	Methods of testing Portland, blended and masonry cements
AS 2350.9	-	Methods of testing Portland, blended and masonry cements
AS 3582.1	-	Supplementary cementitious materials for use with portland and blended cement - Fly ash.
AS 3582.2	-	Supplementary cementitious materials for use with portland and blended cement - Slag - Ground granulated iron blast- furnace.
AS 3583.3	-	Methods of test for supplementary cementitious materials for use with portland cement - Determination of loss on ignition.
AS 3583.6	-	Methods of test for supplementary cementitious materials for use with portland cement - Determination of relative water requirement and relative strength.
AS 3583.12	-	Methods of test for supplementary cementitious materials for use with portland cement - Determination of available alkali
AS 3583.13	-	Methods of test for supplementary cementitious materials for use with portland cement - Determination of chloride ion content.
AS 3583.14	-	Methods of test for supplementary cementitious materials for use with portland cement - Determination of insoluble residue content.
AS 3972	-	General purpose and blended cements

## (c) RMS Test Methods

T432 - Rate of Slaking of Quicklime

## INSPECTION, SAMPLING AND TESTING

## C241.03 MATERIALS PROPOSED FOR USE IN THE WORK

1. The Contractor shall provide to the P.C.A. a certificate from a laboratory with appropriate NATA registration stating that the stabilisation mix(s) submitted and the mix constituents comply with the mix nominated in Annexure C241A and that the stabilised material meets the requirements of the Specification for FLEXIBLE PAVEMENTS if incorporated into the works as a pavement layer or alternatively the Specification for EARTHWORKS or STORMWATER DRAINAGE GENERAL.

## C241.04 MATERIALS USED IN THE WORK

1. Regular inspection, sampling and testing of pavement and subgrade materials shall be undertaken by the Contractor while stabilisation is in progress in accordance with this Specification. **Sampling and Testing** 

## MATERIALS

## C241.05 CEMENT

1. stabilisi	The type of cer ing agent shall co	nent used as the stabilising agent or a constituent in a blended omply with AS 3972.	Туре
2. Quality	Cement shall be Assurance Sche	e from a source included in the New South Wales Government me at time of production.	NSW QA Scheme
3.	The Contractor	shall nominate the brand and source of all cementitious materials.	Nominated Brand and Source
4. by the (	Documentary ev Contractor to the	vidence of the quality and source of the cement shall be furnished Superintendent upon request at any time.	Proof of Quality
5. excess re-test, work. <sup></sup> months Superir	If the Contracto of three months to ensure the ce The cost of retest s, shall be born tendent for appro	r proposes to use cement which has been stored for a period in s from the time of manufacture, the Contractor shall arrange a ment still complies with AS3972, before the cement is used in the ting cement, which has been stored for a period in excess of three e by the Contractor. Test results shall be forwarded to the oval at least 2 days in advance of usage of the material.	Storage in Excess of 3 months
C241.0	6 QUICKLIM	=	
1. have th	Quicklime, cons	sisting essentially of calcium oxide in a highly reactive form, shall erties at the point of spread:	Properties
(i)	Available Lime	The content of calcium oxide, determined by AS 3583.12, shall not be less than 85 per cent.	
(ii)	Slaking Rate	The active slaking time shall not be greater than twenty minutes and the temperature rise on slaking, determined from the average of four samples tested in accordance with Test Method T432, shall not be less than 40°C in six minutes.	
2. comply	The particle siz	e distribution of the quick lime determined by AS 1141.11 shall grequirements in Table C241.2.	Particle Size

AS Sieve	Per Cent Passing
13.2mm	100
9.5mm	96 - 100
4.75mm	70 - 100
2.36mm	0 - 90

#### Table C241.2 Particle Size Distribution of Quicklime

#### C241.07 HYDRATED LIME

1. Hydrated lime, consisting essentially of calcium hydroxide, whether used as the sole stabilising agent or blended with other additives, shall have the following properties:

(i)	Available Lime	The content of calcium hydroxide, determined by AS 3583.12, shall not be less than 80 per cent.
(ii)	Form	The material shall be in powder form.
(iii)	Residue on Sieving (Particle Size)	The residue on a 300 micron sieve, determined by AS 3583.14, shall not exceed 2 per cent.

2. The properties which characterise the particular hydrated lime to be used in the stabilising agent submitted as part of the mix design are:

- (a) Percentage of calcium hydroxide
- (b) Fineness Percentage by mass passing the 45 micron sieve (AS 2350.9).
- (c) Source.

#### C241.08 GROUND GRANULATED BLAST FURNACE SLAG

1. The ground granulated blast furnace slag shall conform to AS3582.2.

2. The properties which characterise the particular ground blast furnace slag to be **Properties** used in the stabilising agent submitted as part of the mix design are:

- (a) Fineness percentage by mass passing the 45 micron sieve (AS 2350.9).
- (b) Relative strength (28 days) (AS 3583.6).
- (c) Source.

## C241.09 FLYASH

1. Flyash shall conform to AS3582.1.

2. The properties which characterise the particular flyash to be used in the **Properties** stabilising agent submitted as part of the mix design are:

- (a) Fineness percentage by mass passing the 45 micron sieve (AS 2350.9).
- (b) Loss on ignition (AS 3583.3).
- (c) Source.

## C241.10 BLENDED STABILISING AGENTS

1. The Contractor may utilise a blended stabilising agent. The Contractor shall obtain mill and batch information which will make the blended stabilising agent traceable to the supplier's test results. Handling and storage requirements of the Supplier shall be complied with by the Contractor who shall also arrange for sampling of the agent as required and forwarded to the P.C.A..

2. The mass of components of the nominated blended stabilising agent shall not vary by more than  $\pm$  3 per cent from the blend percentages nominated in the mix design described in Annexure C241A.

3. When a blended stabilising agent is produced from a combined grinding of components the following properties will characterise the particular stabilising agent blend:

- (a) Source of each component.
- (b) Fineness percentage by mass passing the 45 micron sieve (AS 2350.9).
- (c) Setting time (AS2350.4).

### C241.11 WATER

1. Water shall be free from harmful amounts of materials such as oils, salts, acids, *Quality* alkalis and vegetable substances. The water shall not contain more than:

- (a) 600 parts per million of chloride ion, determined by AS 3583.13.
- (b) 400 parts per million of sulphate ion, determined by AS 1289.4.2.1.
- (c) 1 percent by mass of undissolved solids.

2. Water accepted as potable and fit for human consumption will not require testing *Potable* to confirm suitability.

## STABILISATION PROCESSES

#### C241.12 GENERAL

1. The Contractor shall submit for approval, details of the proposed equipment (including the mixing plant) and stabilisation procedures to be used in the work 14 days prior to commencement of the work. This submission, hereafter called the Work Plan, will nominate the sequence of operations, widths of stabilisation passes and provision for traffic if appropriate.

2. Notwithstanding submission to the P.C.A. of the Contractor's equipment and stabilisation procedures, the work shall meet all the Specification requirements, and Statutory Requirements for Occupational Health and Safety, and the Contractor shall perform such tests as specified as the work proceeds, to ensure compliance. Costs of such tests shall be borne by the Contractor.

3. Stabilisation of pavement materials shall not proceed during wet weather or if rain is imminent and likely to occur during any stage of the stabilisation process so as to significantly influence the resultant moisture content and uniformity of moisture content in the mix.

## C241.13 APPLICATION OF STABILISING AGENT

#### (a) Stationary Mixing Plant

1. Application rate of stabilising agent shall be monitored at the pug mill or Application equivalent plant utilised as approved by the Superintendent. Rate Application rate measured in kilograms per tonne of product shall be monitored Measurement 2. and recorded for every 100 tonnes of production. The achieved accuracy of application rate shall be +/-10 per cent of the 3. nominated rate nominated in Annexure C241A. 4. The application rate shall not be allowed to exceed the nominated rate by more **Over Spread** than 10 per cent. The stabilising agent incorporated in excess of the nominated rate shall Contractor's be at no cost to the Principal. Cost (b) In-Situ The incorporation of stabilising agent is to follow a process where stabilising agent is 1. spread on the pavement in advance of the specialist mixing equipment. Where special processes Application are proposed by the Contractor involving supply of stabilising agent within the mixing bowl of Process equipment the approval of the Superintendent is required and a demonstration of the process at Contractor's expense may be requested. Spreading shall be carried out using the mechanical spreader nominated in the Spreading 2. Work Plan and subsequently approved by the Superintendent. Annexure C241A Rate nominates the spread rate. The actual spread rate shall be within  $\pm$  10 per cent of the nominated rate. The 3. Tolerances Contractor shall verify this by testing the spread rate for each lot or 500m2 of pavement treated (whichever is less) in each application of binder. Spread rate testing shall be performed by weighing the contents of a suitable 4 sided tray placed on the pavement and between the wheels of the mechanical spreader. The rate of stabilising agent spread shall be calculated by dividing the mass collected (kg) by the area of the tray  $(m^2)$ . 4 Where spreading vehicles are fitted with load cells, the Contractor shall ascertain Load Cells the average spreading rate of the stabilising agent by dividing the mass of the stabilising agent spread per run by the area of the run. The Contractor shall record this data for each run and make it available to the Superintendent promptly. Such action will not cancel the Contractor's obligation to undertake prescribed testing of spread rate if required by the Superintendent. The actual spread rate shall not exceed the nominated rate by more than 10 per 5. **Over Spread** cent. The stabilising agent spread in excess of the nominated rate shall be at no cost to Contractor's the Principal. Cost Spreading shall not proceed during windy conditions which may cause loss of 6. Wind stabilising agent or cause nuisance or danger to people or property. Traffic or equipment not involved in spreading or mixing of the stabilising agent 7. Construction shall not pass over the spread material until it has been mixed into the layer to be Traffic stabilised.

8. Any spillage of the stabilising agent on site or at any loading location related to the site shall be removed as soon as possible and within the same work shift of such spillage.

## C241.14 MIXING

## (a) Stationary Mixing Plant

Water

Uniform

Mixture

Cost

Contractor's

The stationary mixing plant shall be purpose built for the process of mixing road making materials. All equipment shall be maintained and calibrated so as to provide a uniformly mixed product without segregation of the aggregate material.
The plant shall provide for the controlled and metered inclusion of water into the *Control of*

2. The plant shall provide for the controlled and metered inclusion of water into the mix.

3. The stationary mixing equipment shall incorporate a delivery system for mix materials capable of producing a uniform mixture to design requirements. This performance shall be confirmed by monitoring of unconfined compressive strength of production, in accordance with AS 1289.6.1.1, with a pair of test specimens tested for each 400 tonnes of production and at full cost to the Contractor.

#### (b) In-situ

1. Mixing equipment shall be purpose built for the process of in-situ mixing of road making materials. It shall be capable of mixing to the depth specified for the layer to be stabilised and of distributing the stabilising agent uniformly through the full depth and over the whole area of the layer to be stabilised. A minimum of 2 passes of the mixing equipment is required. As mixing blades or tynes wear they shall be replaced so as to maintain mixing efficiency consistent with that demonstrated during the trial section. The mixing equipment will be capable of supplying a calibrated amount of water to the mixing bowl in a such manner as to provide a uniformly moist mix to a target moisture content.

2. The resultant mix shall be uniform over the full depth so that there are no lenses, pockets, lumps or granules of stabilising agent present in the layer or adjacent to it. *Mixture* 

3. The procedure nominated in the Work Plan shall minimise disturbance of the **Disturbance** distribution of stabilising agent spread in advance of the mixing process.

4. The Contractor shall carry out visual inspections during mixing to ensure uniform mixing is being achieved in the layer. Inspection results shall be recorded as cited in the Specification Part for Quality Requirements. The Superintendent may require that additional passes by the mixing equipment be carried out to improve the visual uniformity of the mix and/or the moisture content. Such additional work shall be carried out at no cost to the Principal.

## C241.15 FIELD WORKING PERIOD

1. The time period from addition of water during the mixing process until the completion of compaction is nominated as the Field Working Period. This period may vary significantly with variations in the type of stabilising agent.

2. The nominated Field Working Period shall be provided in Annexure C241A for the stabilising agent approved for the works. The Nominated Field Working Period shall be based on laboratory tests determining the time from mixing until such time as the calculated Wet Density for modified compaction procedures decreases by more than 2 percentage points. This testing shall be undertaken utilising AS 1289.5.7.1 and samples of the materials representative of those to be utilised in the works.

3. The Contractor will complete the compaction process within the Nominated Field Working Period unless specific approval is provided by the Superintendent to an adjustment for site and seasonal conditions.

## C241.16 TRIMMING AND COMPACTION

1. After mixing the layer shall be trimmed and compacted in accordance with the Specification for FLEXIBLE PAVEMENTS to produce a tight dense surface parallel with the finished wearing surface so that the levels do not vary from the design levels beyond the tolerance for primary trimming specified in Clause C241.18(a).

Level Tolerance

Compaction

within Field

Working Period

2. Subsequent secondary trimming may be undertaken on one or more occasions in Secondary preparation for primer seal and with the objective of meeting shape and level Trimming requirements. Secondary trimming shall involve cutting to waste. Work methods that lead to the development of laminations in the pavement will not be allowed and surface slurrying will not be accepted. The Contractor's survey control methods as stated in the Work Plan will be adequate to ensure that the pavement layer thickness is not reduced during secondary trimming to an extent such that it fails to comply with the requirement for layer thickness in accordance with the tolerance specified in Clause C241.18(b). Contractor's When required by the Superintendent survey results shall be provided to confirm that the Cost pavement layer thickness remains within tolerance after secondary trimming. This survey will be at no cost to the Principal.

3. All trimmed material having been cut to waste shall be used as fill or spoiled as *Trimmed Material* 

4. Measurements with a 3 metre straight edge shall be taken at a minimum of 10 randomly selected stations so as to represent each 200 metre lane length or part thereof. Deviation of the surface from the bottom of a 3 metre straight edge placed in any direction will meet the tolerance shown in Clause C241.18(a). This testing will be undertaken immediately prior to sealing or prior to agreed practical completion for any work component.

5. The stabilised layer shall be compacted over the entire area and depth so that the relative compaction determined by AS 1289.5.7.1 is not less than as detailed in the Specification for FLEXIBLE PAVEMENTS, EARTHWORKS or STORMWATER DRAINAGE GENERAL as appropriate.

6. To provide true relative compaction assessments the lots shall be sampled and **Test Method** tested within the nominated field working period in accordance with AS 1289.5.7.1.

7. The maximum wet density (modified compaction) will be determined by sampling immediately after the determination of field density and testing will be undertaken within 2 hours of sampling. A determination of maximum wet density (modified compaction) representing the full layer depth is required for each sampling location when calculation of relative compaction is undertaken.

8. The field density may be determined by in-situ sand replacement testing or by single probe Nuclear Density Meter in direct transmission mode in accordance with *In-Situ Dry Density* AS 1289.5.8.1.

## C241.17 JOINTS

1. Joints are defined in this Specification to comprise interfaces between work episodes that are separated in time by more than the nominal field working period for the nominated stabilisation mix design. A longitudinal joint shall be considered to be a joint generally parallel to the road centreline. A transverse joint occurs when a length of work is terminated and extended at a later time after a period which exceeds the nominated field working period.

2. All longitudinal and transverse joints shall be formed by cutting back into the previously stabilised and fully compacted sections. A minimum longitudinal overlap of mixing runs shall be 75mm. Transverse joints shall be overlapped by a minimum of 2 metres. The material disturbed during cutting back shall be remixed at full depth and incorporated into the new work. No longitudinal joints shall be allowed within 0.5 metre of the centreline of a typical wheelpath.

3. The level and shape of the joints shall be within the limits specified in *Finish* Clause C241.18.

## C241.18 TOLERANCES

## (a) Levels and Surface Trim

1.The surface level after primary trimming shall be within a tolerance of +30mm and<br/>+10mm of the levels shown on the Drawings.Primary<br/>Trimming

2. The surface level after secondary trimming shall be within a tolerance of +15mm and -15mm of the levels shown on the Drawings. *Secondary Trimming* 

3. The pavement surface after secondary trimming and immediately prior to sealing shall be of a quality such that deviation under a 3 metre straight edge does not exceed 12mm.

## (b) Layer Thickness

1. The final thickness of the stabilised layer at any point shall be within a tolerance **Minimum** of +20mm and -10mm of the nominated layer thickness. **Thickness** 

2. The average thickness of the layer in a lot shall be determined from measurements of six randomly selected locations over any 200m length of a lot. The average thickness shall not be less than that required to meet the specified final thickness tolerances after trimming.

3. The layer thickness shall be measured at the edges of the stabilising run before **Method of Compaction commences.** The layer thickness shall be measured relative to the finished **Measurement** design level.

## (c) Width

1. The width measured at any point of the stabilised layer shall be not less than the specified width as shown in the Drawings by more than 50mm. *Width* 

2. The average width of the layer shall be determined from measurements at 3 sites selected at random by the Superintendent over any 200m length of a lot and shall be not less than the specified width.

## C241.19 CURING

1. The Contractor shall submit to the Superintendent details of the proposed method **Notice** of curing as part of the Work Plan.

2. The stabilised work shall be protected against rapid drying out by keeping it continuously wet or damp during the period prior to the provision of a subsequent layer or the application of a prime or primer-seal.

3. Water curing shall consist of frequent light uniform spraying that will not produce significant run off or flooding on sections of the area. Slurrying of the surface or leaching of the stabilising agent shall be avoided.

4. Under this specification provision for curing up to the period indicated in Annexure **Curing Period** C241A shall be the responsibility of the Contractor at cost to the Contractor.

## LIMITS AND TOLERANCES

## C241.20 SUMMARY OF LIMITS AND TOLERANCES

1. The limits and tolerances applicable to the various clauses of this Specification are summarised in Table C241.3 below:

ltem	Activity	LimitsTolerances	Spec Clause
1.	Cement	Cement shall comply with AS3972. If stored in excess of 3 months, re- testing for compliance with AS3972 is necessary.	C241.05
2.	Quicklime	,	
	a) Available Lime	>85% Calcium Oxide content	C241.06
	b) Slaking Rate	Active Slaking time < twenty minutes, and temperature rise on slaking not less than 40°C in six minutes (for an average of four samples).	C241.06
	c) Particle Distribution	Fraction passing AS Sieve:100%for13.2mm Sieve96-100%for9.5mm Sieve70-100%for4.75mm Sieve0-90%for2.36mm Sieve	C241.06
3.	Hydrated Lime		
	a) Available Lime	>80% Calcium Hydroxide	C241.07
	b) Particle Size	<2% residue on a 300 micron Sieve	C241.07
4.	Blended Stabilising Agents	Blend percentages shall not vary by more than ± 3% from those nominated in Annexure C241A	C241.10
5.	Water		
	a) Chloride ion content	<600 PPM Chloride ion	C241.11
	b) Sulphate ion content	<400 PPM Sulphate ion	C241.11
	c) Undissolved solids	<1 percent by mass of undissolved solids	C241.11
6.	Application of Stabilising Agent		
	a) Spread Rate or Incorporation Rate for in-situ plant	Actual spread rate shall be within ± 10% of the nominated rate	C241.13

#### STABILISATION

ltem	Ac	tivity	LimitsTolerances	Spec Clause	
7.	Trimming and Compaction				
	a)	Surface Level	After primary trimming be within +30mm and +10mm of levels shown on Drawings	C241.18(a)	
			After secondary trimming be within ±15mm of levels shown on Drawings		
	b)	Layer Thickness	Final thickness of layers shall not vary more than +20mm and -10mm of required thickness	C241.18(b)	
	C)	Shape	Shall not deviate more than 12mm under a 3m straight edge immediately prior to first sealing	C241.18(a)	
8.	Jo	ints			
	a)	Longitudinal Overlap	> 75mm overlap of mixing runs	C241.17	
	b)	Transverse Overlap	> 2m overlap of transverse joints	C241.17	
	C)	Longitudinal Joints	Shall not be allowed within 0.5m of the centreline of a typical wheelpath	C241.17	
9.	Wi	dth			
	a)	Width of Stabilised Layer	At any point, the width shall be not less than 50mm short of the width shown on the Drawings with an average width always greater than that shown on the Drawings.	C241.18(c)	
	Table C241.3 - Summary of Limits and Tolerances				

## SPECIAL REQUIREMENTS

- C241.21 RESERVED
- C241.22 RESERVED
- C241.23 RESERVED

## ANNEXURE C241A

## STABILISATION MIX DESIGN

Type of Stabilising Agent		
Nominal Percentage of Stab	ilising Agent by Mass	%
Spread Rate of Stabilising A	gent for contractual purposes	(kg/m²)
Depth of Compacted Layer to	o be Stabilised	(mm)
Nominated Field Working Pe	eriod	(hrs)
Nominated Target Unconfine Compressive Strength (UCS (7 day accelerated curing)	ed )	MPa
Nominated Target CBR Valu (4 day soaked) for stabilised modified subgrade	ie	%
Period for Contractor's Curin	g	(days)
Nominated Granular Materia	l(s)	(type)
Source of Nominated Granul	lar Material	