Schedule A4-1 Scope of Unsealed Roads Grading Program

## Schedule A4-1 -Scope of Unsealed Roads Grading Program

Schedule A4-1 is the document identified as the "Grading Program roads summary" contained on the CD-Rom in Annexure 9 (Asset and Network Descriptions).

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Schedule A4-2 -Scope of Unsealed Shoulder Grading Program

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面	Road Name	Asset Type Suburb		To & From	Length Unity	Aug. Seo	Oct	7 Sec. 1	Enh Mar Annel	1	imes per	
	2 Bungower	Road	Mornington	End K&C - Sealed Shoulder							-	
$\top$	2 Rececourse	Road	Mornington	W/Tyabb - Bungower	3422		-			-		Leoend
	4 Roberts	Road	Morninglon	Bungower - K&C	508		1					2 Monthly
	2 Strachans	Road	Mornington	Nepean - Fullon	706				*			Monthly
7	4 Williams	Road	Mamington	Esplanade - End Seal	350				-		-	42 Monthly
	3 Baden Powell	Orive	Mount Eliza	Nepean Hwy - Erang Dv	1253							1
	1 Wooralla	Drive	Mount Eliza	Moorooduc - Maughan	2548						- 4	
	2 Conadian Bay	Road	Mount Eliza	Winona - Bancol	210		-		·-	•		
+	4(Cobb	Road	Mount Eliza	Nepean Hwy - end seal	295							···
	4 Oakbank	Road	Mount Eliza	Staughton - and Seat	1626							
	1 Two Bays	Road	Mount Eliza	Mooroodc - Querry Res Bdy	298						. 4	
$\dashv$	2 Mount Eliza	Way	Mount Eliza	Wendy Av - Robough Av	720		-					
_	1 Grants	Road	Baxter / Somerville	Simcock - Lower S' ville rd	4731						9	
1	1 Eramosa East	Road	Somerville	W/Port Hwy - K&C	6544							
$\dashv$	1 Eramosa West	Road	Maorooduc / Samervilla	Moorooduc Hwy - Coolart Rd	9244						2	
$\dashv$	4 Bungawer	Road	Somerville	Cootest - Jones	6815		,				-	
$\dashv$	2 Lower Somerville Road		Somerville	Grants - Eromosa rd	6670							
-	2 Jones	Road	Tyabb / Somerville	M/Tyabb Rd - S' ville Rec Res	7465				-			
+	1 Tyabb-Tooradin	Road	Tyabb / Somerville	W Port Hwy - South Bdy Rd	8478							
+	1 O'neills	Road	Tyabb	WPort Hwy - F/Flin Rd	4155							
$\dashv$	1 Derril	Road	Morroctuc	MTyabb - Eramosa Rd West	6917							30
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Schedule A4-2 Scope of Unsealed Shoulder Grading Program

SHOULDER MAINTENANCE PLANNER

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To & From	T/ Tooradin - Denham	MTyabb Rd - Graydens	Jones - End Segl	Derril Rd - Graydens Rd	Moorooduc Hwy - End seal	Graydens - Hodgins Rd	MTyabb - End Seal	Rd		Cemerlery - End seal	Bayview - ESSO	F/Flin - K&C	K&C - F/Flin	Hendersons - F/Fiinders	S/Shoulder - Long Island	S/Beach Rd - Vale	Surface ch - End	Esplanade - F/Filnders	Morton - Tratalgar	Disney - Trafalger	Train track - 17Flin	Stony Pt Rd - Esplanade	K&C - Esplanade	Paint Rd - Wadleys Rd	Sandy Pt - Woolleys rd	
Suburb	Hastings	Tyabb	Tyabb	Moorooduc	Moorooduc	Macroadus	Mooreoduc (From MTyabb Rd)	Hastings / Moorcoduc	Hastings / Hastings West	Hastings	Hasilings	Hastings	Hastings	Hastings	Haslings	Bittern	Biltem	Bittern	Bitem	Billem	Biltem / Crib Point	Crib Point	Crib Point	Cnb Point	Bitlesn / Somers	
Asset Type Suburb	Road	Road	Road	Road	Road	Road	Road	Road	Road	Ауепле	Drive	40	Parade	Street	Road	Crescent	Road		Street	Street	Street	Road	Road	The	Road	
Road Name	2 Mckirdys	2 Boes	2 Welknglon	2 Loders	4Males	Slumpy Gully	4 Stumpy Gully	Graydens	Hodgins	4 Outlook	2 Long Island	2 Marine	2 Reid	3High	Ваучіен	4 Morion	Bullecourt	2 Woolleys	4Vste	4Vmy	Disney	2 Governors	2 Point	2 Esplanade	South Beach	
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SHOULDER MAINTENANCE PLANNER

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To & From	F/Find - Sandy Point	Parklands - Sandy Point	Свтр Hill - Reid	Bal Beach - Camp Hill Rd	FShore rd - Beach St	F'Shore rd - F'Shawe St	F/Flinders - Halsey	F/Finders - Seascape	F/Flinders - Red hill Rd	F/Flinders - B Dromana rd	Beinaming Rd - B/ Dromana rd	F/Flinders - Gato	F/Find - End Seal	F/Flind - K&C	Red Hill Rd - F/Flinders rd	Station - F/ Finders	White Hill Rd - Red Hill Rd	White Hill rd - end seal	Purves rd - Jelly rd	Shands rd - Arthurs Seal rd	M /Flinders - Robarts	Arthurs Seat - Browns	K&C - Hove Rd	Seal Shoulder - Browns	Truemans - Efzabeth	Dundas - Truemens
Suburb	Somers	Somers	Somers	Balnarting / Somers	Balnaming Beac	Balnaming Beac	Ваянатіпд	Ваіланіпр	Balnaming / Red Hill	Merricks / Merricks North	Merricks North	Paint Leo	Shoreham	Shoreham	Red Hill / Shoreham	Red Hill South	Red Hill (Red Hill Rd-White Hill Rd - Red Hill Rd	Red Hill	Main Ridge	Main Ridge	Main Ridge	Oromana / Main Ridge	Rosebad	Rosebud	Rosebud West	Boneo / Rye
Asset Type Suburb	Road	Road	Road	Road	Poed	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Way	Road
El Road Name	2 Coolart Extension Road	2 Lord Somers		1 Sandy Point F	3 Batnaming Beach Road	3 Library R	3 Stumpy Gully F	3 Маламее В	2 Stanleys R	2 Merricks F	2 Tubbarubba R	2 Point Leo R	4 Beach R	2 Вуглеѕ В	2 Shoreham R	4 Point Leo	2 Arthurs Seat R	4 Mcilroys R	2 Browns R	1 Main Creek	2 Shands R	2 Purves	WBW HBW	K	dway	Ans Ans

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Schedule A4-2 Scope of Unsealed Shoulder Grading Program

SHOULDER MAINTENANCE PLANNER

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July	0	2	7	0		2	0	O.	9	cn		1	C	40	3	0	7	2	7	o	60	6	2	
Length July	4900	3295	7774	17000	3534	162	9060	5289	3186	1949	1921	401	100	306	4603	950	8857	142	1742	3379	703	5839	1427	-
To & From	Seal Shoulder - grasslands	Truemans - Boneo	Boneo - Ent Nat Park	Pt Nepean - Nat Parks	Dundas - Devonport	Napier - Lyons	K&C - Sandy Rd	Dundas - Canlerbury Jelty	Pi Nepean - Melb Rd	Pl Nepean - Nat Parks	Pt Nepean - Meib Rd	Melboum -Kerford	Police Station - Pt Nepean rd	Websters - Melb Rd	Lombardy - White Hill Rd	Boundary - Culvert	Balnaming Rd - MFlinders Rd	Glerisla - Somerset	Eamerst - Inga	Dunns - Moorooduc Hwy	Bay Rd - Somersel	Nepaan Hwy - K&C	Forest Ove - K&C	
Suburb	Boneo / Rye	Baneo / Rye	Cape Schanck	Toolgarook / Rye	Rye	Rye	Куе	RYE	Blairgowrie	Blairgowrie	Biairgowne	Sorrento	Sorrento	Sorrento	Dromana	Dromana	Mocrooduc / Dromana	Mount Martha	Mount Martha	Osbarne	Mount Martha	Mount Martha	Mount Martha	
Asset Type Suburb	Road	Road	Road	Road	Road	Street	Street	Road	Road	Road	Road	Road	Road	Road	Road	Road	Road	Avenue	Orive	Road	Road	Road	Road	
Road Name	1 Browns	21, imastona	2 Cape Schanck	1 Truemans	2 Sandy	2 Collingwood	1 Dundes	1 Melboume	2 Canterbury Jetty Road	2 Hughes	2 St Johns Wood	4 Coppin	2 Hotham	4 St Pauls	1 Boundary	4 Collins	2 Moorooduc	4 Farview	4 Озвоте	4 Craigie	4 Deminion	2 Bruce	4 Невт	
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#### Schedule A4-3 Scope of Annual Dust Suppression Program

## Schedule A4-3 - Scope of Annual Dust Suppression Program

			•		LENGTH	REATEDLE NGTH
ROAD NAME	SUBURB	MELWAYS	FROM	TO	(Metres)	(Meters)
Bungower Road	Somerville	147 J3	Coolart Road	Stumpy Gully Road	1560	1560
Bungower Road	Moordooduc	147 E2	Stumpy Gully Road	400M West of Stumpy Gully Road	400	400
Speedwell Street	Somerville	107 F10	Grant Street	Industrial Drive	300	300
Lower Somerville Road	Somerville	148 K3	Eramosa Road East	Bungower Road	1560	1560
Stumpy Gully Road	Moorooduc	106 G10	Eramosa Road West	500M South of Eramosa Road West	1575	500
	100	147 F3	Mornington Tyabb			0.000
Stumpy Gully Road	Moorooduc	14/ 53	960M South of	Bungower Road	2545	2545
Stumpy Gully Road	Moorooduc	153 D2	Mornington-Tyabb	Graydens Road	2200	2200
Stumpy Gully Road	Hastings West	153 D11	Hodgins Road	Seaview Avenue	1600	1600
Stumpy Gully Road	Hastings West	163 D2	Seaview Avenue	Hunts Road	1060	1060
Stumpy Gully Road	Brittern West	163 D5	Hunts Road	Myers Road	1560	1560
Stumpy Gully Road	Balnarring	163 D1	End Seal to 600m North	towards Bittern Dromana Road	1669	600
Hunts Road	Hastings	165 J3	Hendersons Road	400M West of Hendersons Road	1825	400
Henderson Road	Hastings	164 C7	Myers Road	Sealed Section	800	800
Kanowna Street	Hastings	154 H5	Frankston-Flinders Road	300M South of Frank-Flinders Rd	300	300
Kanowna Street	Hastings	154 H6	300M South of Frank- Flinders Rd	Haddock Street	120	120
Haddock Street	Hastings	154 H6	Frankston-Flinders Road	Kanowna Street	270	270
Clarendon Street	Dromana	159 D8	Foote Street	Park Grove	590	590
Ponderosa Place	Dromana	160 C5	Caravan Park Entrance	Watson Avenue	190	190
Eastborne Road	Rosebud	170 A3	Jetty Road	Hayes Avenue	180	180
Glenyue Road	Rye	168 D9	Dundas Street	580M West of Dundas Street	580	580
Hopetoun Avenue	Mt Martha	151 C5	Nepean Hwy	Dominion Road	1871	1871
Watson Road	Mt Martha	145 A12	Sealed Section	Latrobe Street	170	170
Latrobe Street	Mt Martha	145 A12	Watson Road	Sealed Section	160	160
Mirang Avenue	Mt Martha	144 J11	Watson Road	Carpark Entrance	160	160
Roberts Road South	Mornington	145 C3	Mornington-Tyabb Road	Sealing Court Bowl	1020	1020
Station Road	Redhill	191 C6	Mechanics Road	Thomas Road	340	340
Thomas Road	Redhill	191 C5	Station Road	Redhill Road	70	70
Mechanics Road	Redhill	191 B5	Station Road	Sealed Section	190	190
Barker Street	Flinders	261 JB	Wood Street	Stokes Street	400	400

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# Annexure 5

## Performance Standards

Safer Local Roads Contract No.1218



COMMITTED TO A SUSTAINABLE PENINSULA



## Annexure 5 - Performance Standards

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## Performance Standard 1 Accelerated Works Program

## A5-1. Performance Standard 1 - Accelerated Works Program

#### A5-1.1 Context

This Performance Standard defines the level of service required of the Contractor in relation to Accelerated Works Projects and the Accelerated Works Program.

The intent of the Accelerated Works Program is to upgrade the road sections identified in the Accelerated Works Program to the agreed scope and standards set out in the Contract within the Accelerated Works Period. Once upgraded, the Assets improved by the Accelerated Works Projects must be maintained in accordance with the Contract.

#### A5-1.2 Standard

The following Performance Standard applies to each Accelerated Works Project:

- .1 Design compliant with clause A3-25.6 (Design standards) (subject to clause A3-1.2.5).
- .2 Construction compliant with the Accelerated Works Program, the Contract and the Approved AW Design.
- .3 The progress of each and all Accelerated Works Projects is consistent with the Accelerated Works Program.
- .4 Compliance with obligations arising during the Defects Liability Period.

#### A5-1.3 Measurement

The Contractor's achievement of this Performance Standard will be measured at each Annual Review during the Accelerated Works Period and thereafter until the Completion of all Accelerated Works Projects and the expiry of all Defects Liability Periods associated with Accelerated Works Projects. The Contractor's performance of this Performance Standard may also be measured at any time during that period in accordance with clause 68 (Application of Service Points).

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## Performance Standard 2 Routine Maintenance Services

## A5-2. Performance Standard 2 - Routine Maintenance Services

#### A5-2.1 Context

This Performance Standard defines the level of service required of the Contractor in the performance of the Routine Maintenance Services.

#### A5-2.2 Standard

The Performance Standard for Routine Maintenance Services is:

- .1 Defects are Rectified within their applicable Response Times and in accordance with the Activity Specifications.
- .2 Compliance with clause A4-3 (Routine Maintenance Services)

#### A5-2.3 Measurement

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## Performance Standard 3 Safety

#### A5-3. Performance Standard 3 - Safety

#### A5-3.1 Context

This Performance Standard defines the level of service required of the Contractor in the performance of the Services as regards safety.

#### A5-3.2 Standard

The Performance Standard for safety in the performance of Services is:

- .1 All Services are carried out in accordance with all applicable OH & S Laws and codes of practice.
- .2 Attention to the identification and management of safety risks and hazards before and during the performance of the Services and upon the occurrence of any incident or near miss.
- .3 Compliance with clause A3-27 (Safety).
- .4 Compliance with clause A3-28 (Traffic management).
- .5 Compliance with clause 32 (Protecting people).
- .6 No action is taken under the Contract with respect to a Safety Breach.

#### A5-3.3 Measurement

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## Performance Standard 4 Contract management

## A5-4. Performance Standard 4 - Contract management

#### A5-4.1 Context

This Performance Standard defines the level of service required of the Contractor in the performance of the Services as regards the management of the Contract.

#### A5-4.2 Standard

The Performance Standard for contract management is:

- .1 Compliance with clause A3-11 (Integrated Management Plan).
- .2 Compliance with the Integrated Management Plan.
- .3 Compliance with clause A3-12 (Management of the Contract).
- .4 Issues arising in the management of the Contract are identified early and promptly referred to the Service Management Team.
- .5 Compliance with the Contractor's obligations under clause 9 (Service Management Team).

#### A5-4.3 Measurement

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## Performance Standard 5 Interface with Shire and customers

## A5-5. Performance Standard 5 - Interface with Shire & customers

#### A5-5.1 Context

The Performance Standard defines the level of service required of the Contractor in the performance of the Services as regards its interface with the Shire and customers.

#### A5-5.2 Standard

The Performance Standard for interface with the Shire and customers is:

.1 Compliance with the service standards set out in the following table:

Activity	Dorformana Claudaul
Activity	Performance Standard
Telephone Customers	90% of calls are answered within 20 seconds and 100% are answered within 120 seconds.
	The number of calls made by the caller held longer than 10 seconds does not exceed 3%.
	Calls are answered by the Contractor's staff in person between the hours of 7.00 am until 6.00 pm Monday to Friday (excluding public holidays).
Correspond- ence	Correspondence (including any Merit System service request) is acknowledged by card or letter or email (as appropriate) within 5 Business Days of receipt by the Shire (or, if the Shire delays more than 1 Business Day before passing it to the Contractor, within 5 Business Days of receipt by the Contractor).
	Advice of action is provided to customer within 10 further Business Days (by letter or phone). Notes of actions / advice to be recorded on service request within 2 Business Days.
	If the case is to take more than 10 Business Days to close the customer is advised of likely timeframe for a response.
Walk Ins	Walk-ins are treated promptly and efficiently at the Contractor's depot and follow up action occurs using the same procedures and timelines as for correspondence set out above. All contacts are entered into the Merit System.
On-site meetings	Where necessary or upon specific request from a customer, the Contractor takes reasonable steps to meet with the customer on-site within 5 Business Days of lodgement of a complaint or request with the Shire (or, if the Shire delays more than 1 Business Day before passing it to the Contractor, within 5 Business Days of receipt by the Contractor).

.2 Compliance with clause A3-18 (Customer service and community liaison)

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## Performance Standard 5 Interface with Shire and customers

#### A5-5.3 Measurement

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#### Performance Standard 6 Inspections

#### A5-6. Performance Standard 6 - Inspections

#### A5-6.1 Context

This Performance Standard defines the level of service required of the Contractor in the performance of the Services as regards inspections and associated obligations such as the identification and recording of Defects, the identification and recording of Assets and the implementation of responses to Defects.

#### A5-6.2 Standard

The Performance Standard for inspections and associated obligations is:

- .1 Compliance with the inspection frequencies required under the Road Management Plan.
- .2 Compliance with clause A3-13 (Inspections).
- .3 Compliance with clause A3-14 (Initiation of work).
- .4 Compliance with clause A3-15 (Records of action taken).
- .5 Compliance with clause A3-16 (Provision of AMIS and other data).
- .6 Compliance with clause A3-17 (Asset Inventory).
- .7 Compliance with clause A3-38 (Asset and data management requirements)
- .8 Compliance with the program development obligations set out in Annexure 4 (Activity Specifications).
- .9 Identification of Defects in an effective and timely manner consistent with the Contract and programming and implementation of required Rectification so as to ensure compliance with Response Times.

#### A5-6.3 Measurement

## Performance Standard 7 Sustainability

#### A5-7. Performance Standard 7 - Sustainability

#### A5-7.1 Context

This Performance Standard defines the level of service required of the Contractor in the performance of the Services as regards sustainability.

#### A5-7.2 Standard

The Performance Standard for sustainability is:

- .1 By the end of the Accelerated Works Period, the following sustainability targets have been achieved and are maintained for the balance of the Contract Term:
  - Greater than 80% of all pavement materials removed during the Annual Reseal Program are recycled or reused within the Network provided that this is consistent with achieving the Required PCI, having regard to the technology and methods reasonably available at that time
  - Reduction of greenhouse gases generated in the performance of the Services by 10% per annum due to work method chosen
  - Recorded Environmental incidents caused by the Contractor in the performance of the Services or as a consequence of its failure to perform the Services as and when required are less than two (2) per annum.
- .2 The Contractor's Agents include local residents and businesses.
- .3 An approved program for a trainee to be employed by the Contractor in any one or more disciplines associated with this Contract has been implemented and is continuing.
- .4 Compliance with clause A3-29 (Protection of Environment and heritage).
- .5 Compliance with clause A3-30 (Sustainability).

#### A5-7.3 Measurement

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## Performance Standard 8 Emergency response

## A5-8. Performance Standard 8 - Emergency Management

#### A5-8.1 Context

This Performance Standard defines the level of service required of the Contractor in the performance of the Services as regards Emergency Management.

#### A5-8.2 Standard

The Performance Standard for Emergency Management is:

- .1 Compliance with clause A3-20 (Emergency Management); and
- .2 Compliance with clause A3-21 (MERO Services).

#### A5-8.3 Measurement

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## Performance Standard 9 Pavement Condition

#### A5-9. Performance Standard 9 - Pavement Condition

#### A5-9.1 Context

This Performance Standard defines the level of service required of the Contractor in the performance of the Core Services as regards PCI Assessable Pavements in each PCI Road Category.

#### A5-9.2 Standard

The Performance Standard for PCI Assessable Pavements is:

- .1 All surveys and data reporting for calculation of Measured PCI are undertaken by the dates specified in the Contract.
- .2 The Required PCI for each PCI Road Category is maintained throughout the Contract Term.

The Required PCI for each PCI Road Category is as set out in the table below:

Road Asset	Total Length (km)	Total Area (m²)	Required PCI*
CATEGORY A (Length Weighted)	203	1,479,150	82
CATEGORY B (Length Weighted)	141	1,028,041	77
CATEGORY C1 (Length Weighted)	248	1,593,882	74
CATEGORY C2 (Length Weighted)	651	3,757,955	89
CATEGORY D (Area Weighted)	24	212,166	89

<sup>\*</sup> As calculated in accordance with Annexure 6A (Condition Monitoring) as at Contract Year 0 (1/7/2005 – 30/6/2006).

#### A5-9.3 Measurement

The Contractor's achievement of this Performance Standard will be measured each Pavement Performance Review Year at the Annual Review.

To determine the Contractor's performance against the Required PCI in each Pavement Performance Review Year ("PPR Year N"), the process for each PCI Road Category is to compare the Measured PCI against the Required PCI.

#### A5-9.4 Review of Performance Standard

The parties acknowledge and agree that:

- .1 the Shire's requirements for assessment and measurement of the performance of the PCI Assessable Pavements, and the Contractor's ability to achieve the Required PCI for each PCI Road Category, may be affected over time by various factors including:
  - (a) Asset Inventory Changes;

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## Performance Standard 9 Pavement Condition

- (b) changes in Shire boundaries;
- changes in the anticipated level and volume of capital expenditure by the Shire whether by way of Shire Works or otherwise;
- (d) work undertaken or not undertaken by others on the Assets:
- (d) changes in policy and road funding priorities (including changes in Road Hierarchy); and
- (e) the performance of works in progress at the time the data for measurement is required to be collected;
- .2 in order to accommodate changes of the kind referred to in clause A5-9.4.1, the parties wish to further develop the Required PCI so that it is able to be adjusted each Pavement Performance Review Year to take account of change;
- .3 the process for calculation of the adjustable Required PCI will be determined by the Service Management Team based on the joint recommendation of the parties' Asset Management Specialists and a deed of variation will be entered into to give effect to the change;
- .4 the parties will use their best endeavours to ensure that the process and deed of variation referred to in .3 above are implemented prior to 1 July 2008; and
- .5 until such time as the process and deed of variation referred to in .3 above are implemented, the Required PCI as established at the Commencement Date will continue to apply and to be binding on the parties, on and subject to the terms of the Contract.

#### A5-9.5 Outline of adjustable Required PCI

Unless otherwise agreed by the Service Management Team based on the joint recommendation of the parties' respective Asset Management Specialists, the provisions of the deed of variation for adjustable Required PCI referred to in clause A5-9.4 (Review of Performance Standard) will include:

- .1 deletion of Annexure 6A (Condition Monitoring: Fixed PCI) and Annexure 6B (Condition Monitoring: Adjustable PCI Working Draft) and replacement with a new Annexure 6 (Condition Monitoring) incorporating PCI adjustment provisions (and associated provisions) developed from Annexure 6A and Annexure 6B (Condition Monitoring: Adjustable PCI Working Draft);
- .2 deletion of this clause and clause A5-9.4;
- .3 replacement of all references to Annexure 6A with references to Annexure 6;

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## Performance Standard 9 Pavement Condition

- .4 deletion of all references to Annexure 6B;
- .5 new or amended definitions in Annexure 1 (Definitions) as needed to support the revised Annexure 6 (Condition Monitoring) which may include the following (with clause and schedule references amended as appropriate):

Agreed Rates of Deterioration means the rates set out in schedule A6-18 (Agreed Rates of Deterioration), as those rates may be adjusted from time to time by the Service Management Team based on a joint recommendation by the parties' respective Asset Management Specialists.

PCI Assessable Pavements means the traffic lanes of a Road Asset that is sealed with a surfacing other than concrete or segmented paving.

Required PCI means, for each PCI Road Category:

- in the first PPR Year, the PCI specified in Performance Standard 9 (Pavement Condition) for that PCI Road Category; and
- (b) in any subsequent PPR Year (PPR Year N), the Required PCI for that PCI Road Category and that PPR Year determined, as applicable, in accordance with clause A6-7.1 (Determining Required PCI for A, B and C1) or clause A6-8.1 (Determining Required PCI for C2 and D) during PPR Year N-1.

Road Schedule has the meaning given in clause A6.4 (Road Schedule); and

.6 an amendment to this Performance Standard to reflect the fact that the Required PCI will be adjusted each Pavement Performance Year after the variation is effected.

#### A5-9.6 Status quo

Until the effective date of the deed of variation referred to in this clause:

- Annexure 6A (Condition Monitoring: Fixed PCI) is binding on the parties and Annexure 6B (Condition Monitoring: Adjustable PCI working draft) has no contractual effect (other than as a guideline for the development of the replacement Annexure 6 (Condition Monitoring)); and
- .2 References to Annexure 6 (Condition Monitoring) are references to Annexure 6A (Condition Monitoring: Fixed PCI).

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#### Performance Standard 10 Ordered Work

#### A5-10. Performance Standard 10 - Ordered Work

#### A5-10.1 Context

This Performance Standard defines the level of service required of the Contractor in the performance of Ordered Work.

#### A5-10.2 Standard

The Performance Standard for performance of Ordered Work is satisfactory Completion of that Ordered Work in accordance with the requirements of the Work Order Documents.

#### A5-10.3 Measurement

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# Annexure 6A

# Condition monitoring: Fixed PCI

Safer Local Roads Contract No. 1218



COMMITTED TO A SUSTAINABLE PENINSULA



## Annexure 6A – Condition monitoring:

## Fixed PCI

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#### Fixed PCI

#### A6-1. Introduction

This Annexure sets out the Contractor's obligations in relation to the monitoring and measurement of the Condition of the PCI Assessable Pavements.

During each Pavement Performance Review Year, the Contractor must assess the Condition of the PCI Assessable Pavements and determine whether they have achieved the Required PCI.:

This Annexure sets out how this is to be done and the methodology to be applied.

#### A6-2. PCI Road Categories & coverage

A6-2.1 Special PCI Road Categories, based on the Road Hierarchy from the Road Management Plan (listed in Schedule A6-1 (Road Hierarchy) have been adopted for the purposes of the Contract to distinguish between those Roads on which automated testing can be undertaken and those whose Condition can only be assessed visually.

The PCI Road Categories are indicated in Schedule A6-2 (PCI Road Categories).

A6-2.2 "Sealed" roads indicate roads predominantly sealed using bituminous surfacing products (including spray (chip) seal, slurry seal and microsurfacing and asphalt). Roads predominantly surfaced by non-bituminous products i.e. concrete, segmental paving etc. are not included in PCI performance review assessments and are not subject to this Annexure.

#### A6-3. Condition Assessments

- A6-3.1 In each Pavement Performance Review Year, the Contractor must engage an accredited and Shire approved subcontractor(s) ("Condition Assessor") to undertake Condition assessments (both automated and visual) of the PCI Assessable Pavements in accordance with the requirements as specified in this Annexure.
- A6-3.2 The Contractor must use the same Condition Assessor for each Pavement Performance Review, unless the Service Management Team approves the use of an alternative (such approval not to be unreasonably withheld).

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- A6-3.3 All data provided to the Contractor by the Condition Assessor must be provided to the Shire within 7 days of being received by the Contractor.
- A6-3.4 Schedule A6-4 (Conditions to be assessed for PCI) indicates the pavement conditions required to be assessed for the purposes of this Annexure.

#### A6-4. Road Schedule

- A6-4.1 For the purposes of undertaking its assessment, the Condition Assessor must be given the Road Schedule for each PCI Road Category showing the roads for which data is to be collected and details of the prescribed and counter directions, where appropriate.
- A6-4.2 The Road Schedules for each PCI Road Category are schedules A6-20 (Road Schedule for PCI Categories A, B and C1) and schedule A6-21 (Road Schedule for PCI Road Categories C2 and D).

#### A6-5. Automated Pavement Condition Assessment

#### A6-5.1 Use of automated pavement condition assessment

The Contractor must use automated pavement condition testing on PCI Assessable Pavements falling within the PCI Road Categories A, B and C1.

#### A6-5.2 Condition Assessment

In undertaking automated assessments, the Condition Assessor must assess the following Conditions in accordance with the PCI Automated Data Collection and Reporting Specification:

Roughness - a condition parameter that characterises deviations from the intended longitudinal profile of a road surface, with characteristic dimensions that affect vehicle dynamics (and hence road user costs), ride quality and dynamic pavement loading. A measure of surface irregularities with wavelengths between 0.5m and 50m in the longitudinal profile of one or two wheel tracks in a traffic lane, reported in dimensionless units as either International Roughness Index (IRI, m/km) or as NAASRA Roughness Meter counts (NRM, counts/km) for the lane.

Rutting - a condition parameter to characterise the transverse profile of a pavement. Longitudinal deformation in a wheelpath, with a length/width ratio greater than 4:1. May occur in one or both wheelpaths of a lane.

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**Texture Depth** - an indication of the volume through which water may escape from the interface between a tyre and the road surface.

#### A6-5.3 Specification for Automated Data Collection

The Contractor must develop a detailed specification for automated pavement condition data collection (PCI Automated Data Collection and Reporting Specification) and must ensure that the Condition Assessor is contractually bound to comply with it.

As a minimum, the PCI Automated Data Collection and Reporting Specification must include the following requirements:

- (a) Collection of Condition Data (Automated) by automated means for the selection of roads as provided in a 'Road Schedule'.
- (b) Assessment methods and Conditions to be assessed, consistent with schedule A6-4 (Conditions to be assessed for PCI).
- (c) Use of the ARRB TR Test Method, utilising a multi laser profilometer (MLP). (Minimum 13 laser units and two accelerometers). The profilometer must conform as a "Class 1 Profile Measuring Device".
- (d) The survey is to be conducted as described below:
  - (1) The Condition Assessor must survey the selected roads in both the prescribed and counter directions for Category A and B roads and in the prescribed direction only for Category C1 roads. (The prescribed direction is to be identified on the Road Schedule).
  - (2) Where more than two lanes exist, only the left or slow lane will be surveyed.
  - (3) The Condition Assessor will ensure that the driver of the data collection vehicle is able to accurately locate start and end chainages and is able to accurately report the data in 100 metre intervals and in lengths less than 100 metres at the end of runs.
- (e) For PCI Road Categories A and B, the survey data will be quality assured, checked for accuracy and reported in accordance with the timeframes specified in schedule A6-6 (Condition Data Collection and Reporting Dates) and the formats specified in schedules A6-7 (Roughness Reporting Format PCI Road Categories A and B), A6-8 (Rutting Reporting

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Format PCI Road Categories A and B) and A6-9 (Surface Texture Reporting Format PCI Road Categories A and B). Copies of the data must be supplied to both the Contractor and the Shire.

- (f) For PCI Road Category C1, the survey data will be quality assured, checked for accuracy and reported in accordance with the timeframes specified in Schedules A6-6 (Condition Data Collection and Reporting Dates) and the formats specified in schedules A6-10 (Roughness Reporting Format PCI Road Category C1), A6-11 (Rutting Reporting Format PCI Road Category C1) and A6-12 (Surface Texture Reporting Format PCI Road Category C1). Copies of the data must be supplied to both the Contractor and the Shire.
- (g) Extraneous items such as speed humps, roundabouts, slow points, railway tracks are to be denoted with a comment and removed from final data calculations.
- (h) The Condition Assessor must provide the following information as a minimum:
  - (1) a statement of methodology that includes:
    - Equipment used
    - Survey method, including in-process checks
    - Method of analysing roughness, rutting and texture
    - Filtering algorithms used
    - Any other processing or reporting features
  - (2) an indicative works program to indicate the expected time frames for survey and reporting requirements that includes:
    - Proposed weekly survey program of roads
    - Hold points
    - Data processing time frames
    - Data acceptance period.
- (i) All works are to be carried out in accordance with all relevant OH & S arrangements. As testing is undertaken as a 'mobile' site, the Condition Assessor must comply with the appropriate Australian Standards for the collection of Multi-Laser

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Profilometer data. Testing vehicles will be fitted with appropriate warning signs and lighting.

# A6-6. Visual Pavement Condition Assessment Requirements

#### A6-6.1 Use of Visual Pavement Condition Data

The Contractor must collect the Condition Data (Visual) by visual assessment in accordance with this clause A6-6 on all PCI Road Categories to the extent set out in Schedule A6-4 (Conditions to be assessed for PCI).

#### A6-6.2 PCI Condition definitions

Conditions to be assessed visually in accordance with the PCI Visual Data Collection and Reporting Specification are as follows:

Crocodile Cracking - interconnected or interlaced cracks forming a series of small polygons resembling a crocodile hide. Usually associated with wheelpaths and may have a noticeable longitudinal grain. Cell sizes are generally less than 150mm across but may extend up to 300mm.

**Flushing** - immersion, partially or completely, of the aggregate into the bituminous binder causing low texture depth and inadequate tyre-to-stone contact.

Stripping - removal of the coarse aggregate of a seal leaving the binder exposed to tyre contact. It can happen as the loss of individual stones, or as the complete loss of stone in a localised area.

Pavement Defects – localised rutting, shoving, depressions and failures, as defined below:

**Localised rutting** – as defined for Condition Data (Automated), but confined to a localised area.

Localised shoving - bulging of the road surface generally parallel to the direction of traffic and/or horizontal displacement of surfacing materials, mainly in the direction of traffic where braking or acceleration movements occur. Transverse shoving may arise with turning movements.

Localised depressions - localised areas within a pavement with elevations lower than the surrounding area. May not be confined to wheelpaths and could extend across several wheelpaths.

Localised failures – localised loss of shape and geometry of the road structure; localised loss of structural integrity of the pavement or subgrade deformation or localised breakdown of

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one or more of the pavement components, of such magnitude as to make the pavement incapable of sustaining the loads imposed on its surface but only to the extent requiring dig-outs and patching and not to the extent requiring pavement rehabilitation unless the need for pavement rehabilitation is due to a default by the Contractor in the performance of the Services.

#### A6-6.3 Specification for Visual Data Collection

The Contractor must develop a detailed specification for the collection of Condition Data (Visual) (PCI Visual Data Collection and Reporting Specification) and must ensure that the Condition Assessor is contractually bound to comply with it.

As a minimum, the PCI Visual Data Collection and Reporting Specification must include the following requirements:

- (1) Collection of Condition Data (Visual) by visual means as indicated in clause A6-6.4 (Condition Data (Visual) for the selection of roads as provided in a Road Schedule.
- (2) All data shall be collected by foot in 25m subsegments in urban areas and by foot or vehicle (travelling at speeds no faster than 20kph) in 100m sub-segments in rural areas.
- (3) All data is to be reported in electronic format and collected in 25m and 100m intervals, referenced to pre-defined Mornington Peninsula Shire road segment identifiers as provided in the Road Schedule. Each data set for each 25m/100m subsegment is to be reported in both database records and the locations identified spatially (GPS coordinate) as specified in the defined reporting formats (refer schedule A6-13 (Reporting Format for Condition Data (Visual)).
- (4) Data collected must in all cases represent the condition taking into account the entire seal width of the pavement.
- (5) The survey data must adhere to documented quality control and both field and office auditing processes, and be quality assured and reported in accordance with the defined reporting formats.
- (6) All quality control and field and data audit processes must be documented and reported to the Contractor at handover of data.

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- (7) All visual assessments must be undertaken during daylight hours, and must not be undertaken whilst the road pavement is wet.
- (8) Visual assessment data is to be supplied to both the Contractor and the Shire in either Microsoft Excel Spreadsheet or Microsoft Access Database files in adherence with the timeframes specified in schedule A6-6 (Condition Data Collection and Reporting Dates) and the formats specified in schedule A6-13 (Reporting Format for Condition Data (Visual)).
- (9) Spatially referenced visual assessment data points at each 25m/100m (or part thereof at end of defined road segments) must be forwarded to the Contractor and the Shire in MapInfo table or alternative shape file formats in accordance with GDA94 projection.
- (10) A generic clause addressing adherence to necessary safety plans/processes referencing all appropriate standards.

#### A6-6.4 Collection and reporting of Condition Data (Visual)

The following Condition Data (Visual) must be collected and reported in accordance with the following requirements: Crocodile Cracking must be identified in accordance with the 'Austroads Guide to the Visual Assessment of Pavement Condition 1987' and reported as an extent (estimated number of square metres) of the sub-segment surface affected by each of two categories of severity (<3mm wide & >3mm wide). The area affected and predominant severity must be assessed and recorded each 25m or 100m sub-segment as the area of all cracking (regardless of type) plus a 250mm radial zone of influence, with the crocodile component within that area, estimated and recorded as a decimal ratio. The decimal ratio will later enable the distribution of crocodile vs. lineal cracking from the total area of all cracking recorded.

Pavement defects consist of all distresses associated with pavement structure problems and are typically displayed as areas of distortion (predominantly greater than 25mm) from the surrounding pavement surface level and typically are those listed in schedule A6-5 (Austroads Distress). They must be recorded for each 25m or 100m sub-segment as an extent (estimated number of square metres) of the sub-segment surface affected by the defects.

**Stripping** is to be collected as a single severity and the extent of area of the segment surface significantly affected is to be reported. It must be identified in accordance with the 'Austroads Guide to the Visual Assessment of Pavement Condition 1987'. Stripping is normally associated with spray seal surfaces. It must be recorded for each 25m or 100m sub-segment as an extent (estimated number of square metres) of the sub-

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segment surface affected by the defect. (Assessment of this defect can be highly subjective as the severity of surface stone loss changes considerably across the segment and the extent of significant loss will appear quite different in varying ambient lighting conditions) such as overcast, sunny, afternoon or morning lighting.

Flushing (also termed bleeding) must be identified in accordance with the 'Austroads Guide to the Visual Assessment of Pavement Condition 1987'. Flushing must be recorded for each 25m or 100m sub-segment as an extent (estimated number of square metres) of the sub-segment surface affected by the flushing. (Assessment of this flushing can be highly subjective as the extremities usually fade in to view without a defined boundary. Interpretation of the boundary location is greatly effected by ambient lighting conditions and therefore highly variable results may be achieved).

## A6-7. Calculation methodology for PCI Road Categories A, B & C1

- A6-7.1 Application to determine Measured PCI for A, B and C1
  The parties acknowledge and agree that:
  - (a) the Required PCI for PCI Road Categories A, B and C1 has been calculated by applying the methodology set out in this clause A6-7.
  - (b) the Measured PCI for PCI Road Categories A, B and C1 for each PPR Year will be calculated by:
    - firstly, taking the data collected under clauses A6-5 (Automated Pavement Condition Assessment) and A6-6 (Visual Pavement Condition Assessment Requirements) for that PPR Year;
    - (2) secondly, applying the methodology set out in this clause A6-7 to the above data.

#### A6-7.2 PCI Calculation Methodology Road Categories A, B & C1

The processes, data required and calculation methodologies for PCI Road Categories A, B and C1 are summarised in schedule 6-14 Figure 1 (PCI Calculation Process Flow Chart for Road Categories A, B and C1).

#### A6-7.3 Data required for PCI calculation

The following data is required in order to calculate the PCI for PCI Road Categories A, B or C1:

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- (a) Condition Data (Automated) Roughness (NAASRA), Rutting (Rut depth mm) and Texture Depth (SMTD)
  - 100m interval
- (b) Condition Data (Visual) Crocodile Cracking and Flushing (% Area)
  - 25m interval
- (c) Road sections data Block ID, PCI Road Category, surface type, trafficable area and surface age
  - 100m interval

#### A6-7.4 PCI calculation process

The process for calculation of the PCI for PCI Road Categories A, B and C1 is as follows:

- (a) Transformation Data Transfer
  - (1) Transfer Condition Data (Automated) into the predefined road network's 100m sections
    - the data transfer methodology is based on length weighted average approach
  - (2) Transfer Condition Data (Visual) into the predefined road network's 100m sections
    - the data transfer methodology is based on summation approach
- (b) Condition data calculation for each 100m road section
  - (1) Roughness:

Average Roughness

= <u>NAASRA Left + NAASRA Right</u> 2

(2) Rutting:

Maximum Rut Depth

- = Max Rut Depth (IWP Left, OWP Left, IWP Right, OWP Right
- (3) Texture Depth

Minimum Texture Depth

= Min Text Depth (IWP Left, OWP Left, IWP Right, OWP Right

(3) Cracking % Cracked Area

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- (4) Flushing % Flushed Area
- (c) Condition Index Conversions

The condition index conversions are set out in schedule A6-15 (Condition Index Conversions).

- (d) Apply % contributions (Category A and B) to each of the index
  - Condition data = 65%
    - Roughness = 30%
    - Rutting = 15%
    - Texture & Flushing = 30%
    - Cracking = 25%
  - Surface age = 35%
- (e) Apply % contributions (Category C1) to each of the indices
  - Condition data = 75%
    - Roughness = 25%
    - Rutting = 15%
    - Texture & Flushing = 30%
    - Cracking = 30%
  - Surface age = 25%

Surface Age at Contract Year 0 = 2005 minus the year of wearing course application, Surface Age at Contract Year 3 = 2008 minus the year of wearing course application, etc.

- (f) Sum up all individual weighted PCI to calculate the FINAL PCI for each 100m section.
- (g) Length weighted average of all 100m section FINAL PCIs to calculate the overall PCI for the PCI Road Category.

## A6-8. Calculation methodology for PCI Road Categories C2 & D

A6-8.1 Application to determine Measured PCI for C2 and D

The parties acknowledge and agree that:

(a) the Required PCI for PCI Road Categories C2 and D has been calculated by applying the methodology set out in this clause A6-8;

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- (b) the Measured PCI for PCI Road Categories C2 and D for each PPR Year will be calculated by:
  - firstly, taking the data collected under clause
     A6-6 (Visual Pavement Condition Assessment Requirements) for that PPR Year;
  - (2) secondly, applying the methodology set out in this clause A6-8 to the above data.

#### A6-8.2 Overview

The processes, data required and calculation methodologies for PCI Road Categories C2 and D are summarised in schedule A6-14 Figure 2 (PCI Calculation Process Flow Chart for Road Categories C2 and D).

#### A6-8.3 Data required for PCI calculation

The following data is required to calculate the PCI for PCI Road Categories C2 and D:

- (a) Condition Data (Visual) Pavement Defects,
   Crocodile Cracking, Stripping and Flushing (% Area)
  - 25m interval
- (b) Road sections data Block ID, PCI Road Category, surface type, trafficable area and surface age
  - 100m interval

#### A6-8.4 PCI calculation process

The process for calculation of the PCI for PCI Road Categories C2 and D is follows:

- (a) Transformation data transfer
  - Transfer Condition Data (Visual) into the predefined road network's 100m sections
    - o The data transfer methodology is based on summation approach
- (b) Condition data calculation for each 100m road section
  - Cracking% Cracked Area
  - Flushing% Flushed Area
  - Pavement DefectsPavement Defective Area
  - Stripping% Stripped Area
- (c) Condition Index conversion

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- Cracking
   100 % Cracked Area
- Flushing
   100 % Flushed Area
- Pavement Defects
   --100 % Pavement Defective Area
- Stripping
   100 % Stripped Area
- Surface Age
   Refer schedule A6-15, Tables 4 and 5
   for Condition Index Conversions for
   Surface Age.
- (d) Apply % contributions (Category C2) to each of the index
  - Condition data = 75%
    - o Cracking = 25%
    - o Pavement Defects = 25%
    - o Flushing = 25%
    - o Stripping = 25%
  - Surface age = 25%
- (e) Apply % contributions (Category D) to each of the index
  - Condition data = 80%
    - o Cracking = 25%
    - Pavement Defects = 25%
    - o Flushing = 25%
    - Stripping = 25%
  - Surface age = 20%

Surface Age at Contract Year 0 = 2005 minus the year of wearing course application, Surface Age at Contract Year 3 = 2008 minus the year of wearing course application, etc. schedule

- (f) Sum up all individual weighted PCI to calculate the FINAL PCI for each of 100m section
- (g) Length weighted average of all 100m section FINAL PCI to calculate the overall PCI for the PCI Road Category.

# A6-9. Calculation methodology – Asset Inventory Change All PCI Road Categories

Not used.

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#### A6-10. Determination of PCI Points

Not used.

#### A6-11. Condition Assessment Reporting

#### A6-11.1 Sealed Road Network Condition Assessment Reporting

The Contractor must provide a fully documented Condition assessment report to the Shire indicating achieved pavement performance and updated and forecast performance levels, adhering to the reporting frequencies set out in schedule A6-6 (Condition Data Collection and Reporting Dates) and reporting formats as specified in schedule A6-19. (Reporting Formats for Sealed Road Network Condition Assessment).

Schedule A6-19 (Reporting Formats for Sealed Road Network Condition Assessment) provides general examples of data requirements and formats to be followed when producing network condition reports for the Shire. The data to be provided need not be limited to that listed, and may include other graphs, lists, and projected outcomes based upon varying funding scenarios, or as requested by the Service Management Team.

#### A6-11.2 Specific PCI Road Category reporting

The Contractor must report in detail to the Shire in relation to any Measured PCI for a PCI Road Category calculated from updated condition data in a Pavement Performance Review Year that indicates a reduction in value from the then Required PCI.

The report must indicate reasons for the PCI reduction, and must be submitted to the Service Management Team at the same time as the draft Cure Plan under clause 69 (Cure of PCI Default Events).

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## Annexure 6A Schedule A6-1 Road Hierarchy

#### Schedule A6-1 - Road Hierarchy

Table 1. Mornington Peninsula Shire Road Hierarchy in Rural Areas

Road Class	Class Type	Service Function Description	Brief Description RURAL AREAS
4A	Rural Arterial	Provides primarily for the main connection from town centres and local areas to the wider State main road network	Two way, two-lane, mainly sealed
4B	Rural Collector	Provides for collecting and distributing traffic and acting as a feeder service to local arterial roads	Two-way, two-lane sealed or unsealed road
4C	Rural Access	Provides predominantly for direct access to properties, recreational areas and industries in urban and rural zones	Two-way, mainly two lane sealed or unsealed road
4D	Rural Limited Access	Provides primarily for limited access and in rural areas using four wheel-drive vehicles	Two-way, unformed single lane track with limited geometry and possible access restrictions imposed

Table 2. Mornington Peninsula Shire Road Hierarchy in Urban Areas

Road Class	Class Type	Service Function Description	Brief Description URBAN AREAS
8A	Urban Arterial	Provides primarily for the main connection from, urban centres and local areas to the wider State main arterial road network	Generally a four lane, or two lane two-way sealed road with parking provisions on both sides.
8B	Urban Collector	Provides for collecting and distributing traffic and acting as a feeder service to local arterial roads	Mainly a two lane, two-way sealed road with commonly parking on one side
8C	Urban Access	Provides predominantly for direct access to properties, recreational areas and industries in urban zones	A two lane, two-way sealed road, or unsealed road
8D	Urban Limited Access	Provides primarily for limited access to rear of properties or within recreational parks	General one lane, two way road at the rear of properties or informal tracks within recreational parks

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## Annexure 6A Schedule A6-2 PCI Road Categories

#### Schedule A6-2 - PCI Road Categories

PCI ROAD CATEGORY	DEFINITION	
Α	Sealed Arterial Roads	
В	Sealed Collector Roads	
C1	Sealed Local Access Roads able to have Automated Condition Assessment	
C2	Sealed Local Access Roads no able to have Automated Condition Assessment	
D Sealed Limited Access Road and Car Parks		

## Annexure 6A Schedule A6-3 Pavement Performance Review Years

#### Schedule A6-3 - Pavement Performance Review Years

CONTRACT YEAR	CONTRACT YEAR 0 (Benchmark)	CONTRACT YEAR 3 (PPR Year 1)	CONTRACT YEAR 6 (PPR Year 2)	CONTRACT YEAR 9 (PPR Year 3)	CONTRACT YEAR 12 (PPR Year 4)	CONTRACT YEAR 14 (PPR Year 5)
ALSO KNOWN AS	YEAR 2005	YEAR 2008	YEAR 2011	YEAR 2014	YEAR 2017	YEAR 2019
DATES	1/7/2005 — 30/6/2006	1/7/2008 – 30/6/2009	1/7/2011 — 30/6/2012	1/7/2014 30/6/2015	1/7/2017 — 30/6/2018	1/7/2019 — 30/6/2020

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## Schedule A6-4 Conditions to be assessed for PCI

#### Schedule A6-4 - Conditions to be assessed for PCI

PCI ROAD CATEGORY	DEFINITION	ASSESSMENT METHOD	CONDITIONS TO BE ASSESSED
A	Arterial	Automated Field Survey Condition Data – collected in both directions	Roughness Rutting Texture Depth
		Visual Field Survey Condition Data	Flushing Crocodile Cracking
37.00		Database records	Surface Age
В	Collector	Automated Field Survey Condition Data – collected in both directions	Roughness Rutting Texture Depth
٥	Collector	Visual Field Survey Condition Data	Flushing Crocodile Cracking
		Database records	Surface Age
C1	Access (able to have	Automated Field Survey Condition  Data – collected in prescribed  direction only	Roughness Rutting Texture Depth
	Automated Assessment)	Visual Field Survey Condition Data	Flushing Crocodile Cracking
		Database records	Surface Age
C2	Access (not able to have Automated Assessment)	Visual Field Survey Condition Data	Stripping Flushing Crocodile Cracking Pavement Defects
- 20	, 3000011101111	Database records	Surface Age
D	Limited Access & Car Parks	Visual Field Survey Condition Data	Stripping Flushing Crocodile Cracking Pavement Defects
		Database records	Surface Age

<sup>\*</sup> Also termed bleeding

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#### Annexure 6A Schedule A6-5 Conditions Data (Visual)

#### Schedule A6-5 - Austroads Distress

DEFECT CATEGORY	AUSTROADS DISTRESS	
Crocodile Cracking	Crocodile cracking.	
Lineal Cracking	Transverse, Diagonal, Longitudinal and Meandering Cracking.	
Pavement Defects	Localised rutting, shoving, depressions and failures.	
Edge Defects	Edge break, edge drop.	
Stripping	Stripping.	
Flushing	Flushing, Bleeding.	
Ravelling	Ravelling.	
Surface Defects	Potholes, delamination, surface disintegration.	

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## Annexure 6A Schedule A6-6 Condition Data Collection and Reporting Dates

#### Schedule A6-6 - Condition Data Collection & Reporting Dates

Survey Type	Contract Year	Dates of Data Collection	Date of Report to Shire
Automated (PCI Road Categories A, B, C1) and visual (All PCI Road Categories)	Year 3	1/10/2008 — 31/1/2009	No later than 31/5/2009
Automated (PCI Road Categories A, B, C1) and visual (Ail PCI Road Categories)	Year 6	1/10/2011 – 31/1/2012	No later than 31/5/2012
Automated (PCI Road Categories A, B, C1) and visual (All PCI Road Categories)	Year 9	1/10/2014 – 31/1/2015	No later than 31/5/2015
Automated (PCI Road Categories A, B, C1) and visual (All PCI Road Categories)	Year 12	1/10/2017 — 31/1/2018	No later than 31/5/2018
Automated (PCI Road Categories A, B, C1) and visual (All PCI Road Categories)	Year 14	1/10/2019 – 31/1/2020	No later than 31/5/2020

The above network condition reporting time frames are subject to updated pavement performance review year condition data being supplied within the designated data collection periods as specified in schedule A6-6 (Condition Data Collection and Reporting Dates). Should condition data not be supplied and forwarded to the Contractor within required network condition reporting time frames, an extension of time to supply network condition reports to the Shire may be agreed subject to the approval of the Service Management Team.

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# Schedule A6-7 Roughness Reporting Format (PCI Road Categories A and B)

# Schedule A6-7 - Roughness Reporting Format PCI Road Categories A and B

(Reported at 100m Intervals)

Field Descri	ption		Column Name	Units	Example	
Road Name			ROAD_NAME		Elizabeth Street	
Road No			ROAD_NO		122900	
Segment No			START_SEG_NO		1	(if segmentation has been defined)
Chainage - Start			START_CHNG	Km	0.00	
Chainage - End			END_CHNG	Km	0.10	
Carriageway Type			CWAY_CODE		А	(if carriageway has been defined)
Lane Group Code			LANE_GROUP_CODE		U	(Undivided or Divided)
Direction of Travel			TRAVEL_DIRECTION_CODE	CD	PD or (CD)	(Road Schedule to identify prescribed direction)
Roughness	NAASRA Lane	PD	NAS_LANE_PD	NRM	76	
		CD	NAS_LANE_CD	NRM	70	
Service Control of the Control of th		Ave	NAS_LANE_AVE	NRM	73	
Roughness	NAASRA Avg	PD	NAS_AVE_PD	NRM	66	
1000 A		CD	NAS_AVE_CD	NRM	61	
		Ave	NAS_AVE_AVE	NRM	64	
Roughness	IRI Lane	PD	IRI_LANE_PD	IRI	2.53	
		CD	IRI_LANE_CD	IRI	2.68	
		Ave	IRI_LANE_AVE	IRI	2.61	(6)
Roughness	IRI Avg	PD	IRI_AVE_PD	IRI	2.53	
		CD	IRI_AVE_CD	IRI	2.03	
		Ave	IRI_AVE_AVE	IRI	2.28	
Date - Survey			DATE_COLLECTED		03/01/2005	
Comments			ROU_COMMENT		0.082 - Hump	

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## Schedule A6-8 Rutting Reporting Format (PACI Categories A and B)

# Schedule A6-8 - Rutting Reporting Format PCI Road Categories A and B

#### (Reported at 100m Intervals)

Field Descripti	on		_	Column Name	Units	Example	
Road Name				ROAD_NAME		Elizabeth Street	
Road No				ROAD_NO		122900	
Segment No				START_SEG_NO		1	(if segmentation has been defined)
Chainage - Start			[ [	START_CHNG	km	0.00	
Chainage - End				END_CHNG	km	0.10	
Carriageway Type				CWAY_CODE		Α	(if carriageway has been defined)
Lane Group Code				LANE_GROUP_CODE	U	U or D	(Undivided or Divided)
Direction of Travel				TRAVEL_DIRECTION CODE	CD	PD or CD	(Road Schedule to identify prescribed direction)
Rutting	OWP	<10mm	PD	OWP_LT_10	%	94	
		10-20mm	PD	OWP_10_TO_20	%	5	5
		>20mm	PD	OWP_GT_20	%	1	
		Avg Depth	PD	OWP_PAVE	mm	5	
	IWP	<10mm	PD	IWP_LT_10	%	100	
		10-20mm	PD	IWP_10_TO_20	%	0	
		>20mm	PD	IWP_GT_20	%	0	
		Avg Depth	PD	IWP_PAVE	mm	2	
Rutting	OWP	<10mm	CD	OWP_LT_10	%	94	
		10-20mm	CD	OWP_10_TO_20	%	5	
F 2 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		>20mm	CD	OWP_GT_20	%	1	
		Avg Depth	CD	OWP_PAVE	mm	5	11 - USUS
	IWP	<10mm	CD	IWP_LT_10	%	100	
The second of th		10-20mm	CD	IWP_10_TO_20	%	0	
		>20mm	CD	IWP_GT_20	%	0	
		Avg Depth	CD	IWP_PAVE	mm	2	
Date - Survey		.09		DATE_COLLECTED		03/01/2005	
Comments			1	RUT_COMMENT		0.325 - Bridge	

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# Schedule A6-9 Surface Texture Reporting Format (PCI Road Categories A and B)

# Schedule A6-9 - Surface Texture Reporting Format PCI Road Categories A and B

(Reported at 100m Intervals)

Field Description				Column Name	Example		
Road Name		***************************************		ROAD_NAME	774 (770) 27-300	Elizabeth Street	
Road No				ROAD_NO		122900	
Segment No				START_SEG_NO		1	(if segmentation has been defined)
Chainage - Start				START_CHNG	km	0.00	
Chainage - End				END_CHNG	km	0.10	
Carriageway Type				CWAY_CODE		А	(if carriageway has been defined)
Lane Group Code				LANE_GROUP_CODE	U	U or D	(Undivided or Divided)
Direction of Travel				TRAVEL_DIRECTION_CODE	CD	PD or CD	(Road Schedule to identify prescribed direction)
	Flushing	PD	OWP	FLUSH_OWP	%	81	
		PD	IWP	FLUSH_IWP	%	76	*****
	Sand Circle Diameter	PD	OWP	SCD_OWP	mm	322	
		PD	IWP	SCD_IWP	mm	314	
	Texture Depth	PD	OWP	SMTD_OWP		0.32	
		PD	IWP	SMTD_IWP		0.32	
	Flushing	CD	OWP	FLUSH_OWP	%	81	
		CD	IWP	FLUSH_IWP	%	76	
	Sand Circle Dlameter	CD	OWP	SCD_OWP	mm	322	
		CD	IWP	SCD_IWP	mm	314	
	Texture Depth	CD	OWP	SMTD_OWP		0.32	
		CD	IWP	SMTD_IWP	W 101 10	0.32	
Date - Survey				DATE_COLLECTED	Salar Israel Pers	03/01/200 5	
Comments				TEXT_COMMENT		0.325 - Bridge	34 55 50 50 50 50 50 50 50 50 50 50 50 50

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## Schedule A6-9 Roughness Reporting Format (PCI Road Category C1)

# Schedule A6-10 - Roughness Reporting Format PCI Road Category C1

#### (Reported at 100m Intervals)

Field Descr	iption		Column Name	Units	Example	
Road Name			ROAD_NAME		Elizabeth Street	
Road No			ROAD_NO	-	122900	
Segment No			START_SEG_NO		1	( if segmentation has been defined)
Chainage - Start			START_CHNG	km	0.00	
Chainage - End			END_CHNG	km	0.10	
Carriageway Type			CWAY_CODE		А	(if carriageway has been defined)
Lane Group Code			LANE_GROUP_CODE	U	U or D	(Undivided or Divided)
Direction of Travel			TRAVEL_DIRECTION_CODE	PD	PĎ	(Road Schedule to identify prescribed direction)
Roughness	NAASRA Lane	PD	NAS_LANE_PD	NRM	76	
	NAASRA Avg	PD	NAS_AVE_PD	NRM	66	
	IRI Lane	PD	IRI_LANE_PD	IRI	2.53	
	IRI Avg	PD	IRI_AVE_PD	IRI	2.53	
Date - Survey			DATE_COLLECTED		03/01/2005	
Comments			ROU_COMMENT		0.082 <del>-</del> Hump	

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## Schedule A6-12 Surface Texture Reporting Format (PCI Road Category C1)

# Schedule A6-11 - Rutting Reporting Format PCI Road Category C1

#### (Reported at 100m Intervals)

Field Descri	ption			Column Name	Units	Example	
Road Name				ROAD_NAME		Elizabeth Street	
Road No				ROAD_NO		122900	
Segment No				START_SEG_NO		1	(if segmentation has been defined)
Chainage - Start				START_CHNG	km	0.00	5000
Chainage - End				END_CHNG	km	0.10	
Carriageway Type				CWAY_CODE		А	(if carriageway has been defined)
Lane Group Code				LANE_GROUP_CODE	U	U or D	(Undivided or Divided)
Direction of Travel				TRAVEL_DIRECTION_ CODE	PD	PD	(Road Schedule to identify prescribed direction)
Rutting	OWP	<10mm	PD	OWP_LT_10	%	94	
		10-20mm	PD	OWP_10_TO_20	%	5	
		>20 <b>m</b> m	PD	OWP_GT_20	%	1	
0		Avg Depth	PD	OWP_PAVE	mm	5	
	IWP	<10mm	PD	IWP_LT_10	%	100	
		10-20mm	PD	IWP_10_TO_20	%	0	
		>20mm	PD	IWP_GT_20	%	0	
		Avg Depth	PD	IWP_PAVE	mm	2	
Date - Survey				DATE_COLLECTED		03/01/2005	
Comments				RUT_COMMENT		0.325 – Bridge	

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## Schedule A6-12 Surface Texture Reporting Format (PCI Road Category C1)

# Schedule A6-12 - Surface Texture Reporting Format PCI Road Category C1

(Reported at 100m Intervals)

Field Descr	iption	20000		Column Name	Units	Example	
Road Name				ROAD_NAME		Elizabeth Street	
Road No				ROAD_NO		122900	
Segment No	41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			START_SEG_NO		1	(if segmentation has been defined)
Chainage - Start				START_CHNG	km	0.00	
Chainage - End				END_CHNG	km	0.10	
Carriageway Type				CWAY_CODE		А	(if carriageway has been defined)
Lane Group Code				LANE_GROUP_CODE	U	U or D	(Undivided or Divided)
Direction of Travel				TRAVEL_DIRECTION_ CODE	PD	PD	(Road Schedule to identify prescribed direction)
	Flushing	PD	OWP	FLUSH_OWP	%	81	
·		PD	IWP	FLUSH_IWP	%	76	
	Sand Circle Diameter	PD	OWP	SCD_OWP	mm	322	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		PD	IWP	SCD_IWP	mm	314	
	Texture Depth	PD	OWP	SMTD_OWP		0.32	
		PD	IWP	SMTD_IWP		0.32	***************************************
Date - Survey			1000000000	DATE_COLLECTED		03/01/2005	
Comments				TEXT_COMMENT		0.325 - Bridge	100

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# Schedule A6-13 - Reporting Format for Condition Data (Visual)

Reported at 25m/100m Intervals (or part thereof at end of defined road)

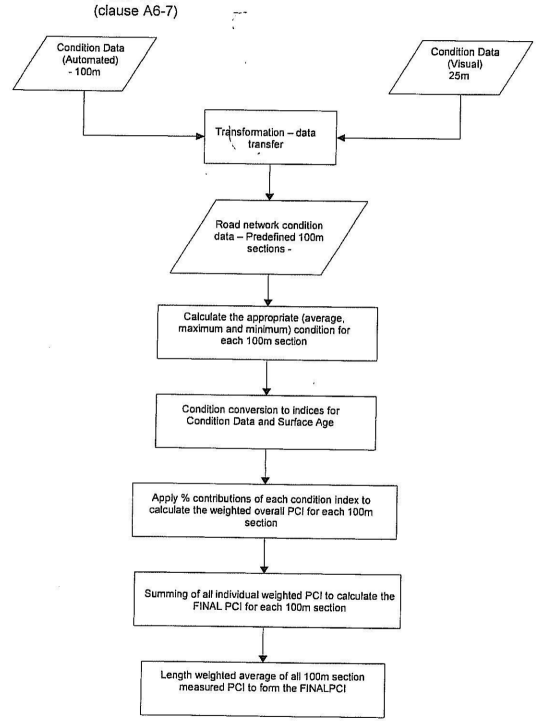
	1	Т	T	1	T	1
Easting	324848.53312	324846,43865	324843.86592	324839.75121	325209.03447	325330,86728
Northing	5758296,25904	5758276.49299	5758254.51739	5758224.85332	5758126.44271	5758112,10548
Inspect Date	16/08/2005	16/08/2005	16/08/2005	16/08/2005	25/08/2005	25/08/2005
Surface Edge Stripping Flushing Ravelling Comments Ext Ext Ext						
Ravelling Ext	0	0	0	0	0	0
Flushing Ext	0	0	0	0	-	1
Stripping Ext	0	0	<del>, -</del>	0	<b>,</b>	0
Edge Defect Ext	0	0	ະດ	9	-	0
Surface Defect Ext	0	10	12	8	4	0
Pave Defect Ext	ю	25	4	6	ம	0
Croc Ratio	99	66		-	0.5	9.0
Crack Sev	0	<u> </u>	<del></del>	-	2	-
Crack Ext	٥	0	-	1	6	
End Chain -age	25	20	75	96	225	250
Start Chain -age	0	25	50	75	200	225
PMS Segment	301429001	301429001	301429001	301429001	301178002 200	301178002 225
Location ID	10000	10001	10002	10003	10004	10005
GIS		2	6	4	S	9

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#### Annexure 6A Schedule A6-14 PCI Calculation Process Flow Charts

#### Schedule A6-14 - PCI Calculation Process Flow Charts

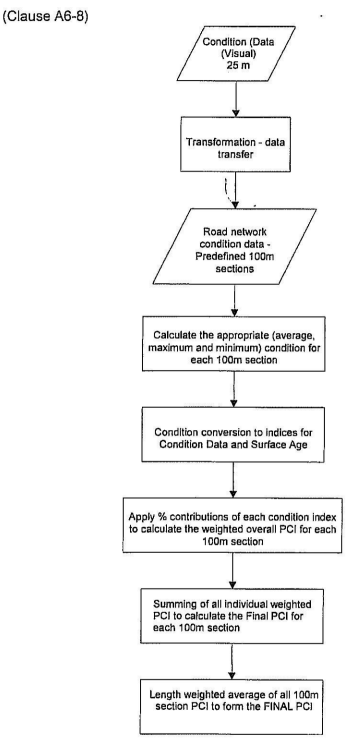
Figure 1. PCI Calculation Process Flow Chart for Road Categories A, B and C1



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## Annexure 6A Schedule A6-14 PCI Calculation Process Flow Charts

Figure 2. PCI Calculation Process Flow Chart for Road Categories C2 & D



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## Annexure 6A Schedule A6-15 Condition Index Conversions

#### Schedule A6-15 - Condition Index Conversions

Table 1. Condition Index Conversion – Roughness

Average Roughness (x)	Roughness Index (y)	
<70	100	
>=70 and <90	99 – 75	
>=90 and <120	74 – 50	
>=120 and <150 .	49 – 25	
>=150 and <200	24 – 1	
>=200	0	

y = -95.65Ln(x) + 506.15

R2 = 0.9988

Table 2. Condition Index Conversion – Rutting

Maximum Rut Depth	Rutting Index
<10	100
>=10 and <20	99 – 75
>=20 and <30	74 – 50
>=30 and <40	49 – 25
>=40 and <50	24 – 1
>=50	0

y = -2.5x + 125

R2 = 1

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## Annexure 6A Schedule A6-15 Condition Index Conversions

Table 3. Condition Index Conversion – Surface Texture

Minimum Texture Depth	Surface Texture Index
>=1	100
>=0.8 and <1	99 – 50
>=0.6 and <0.8	49 – 1
<0.6	0

$$y = 250x - 150$$

R2 = 1

Cracking

100 - % Cracked Area

Flushing

100 - % Flushed Area

Table 4. Condition Index Conversion – Surface Age– Chip (Spray) Seal or Slurry Seal

Surface Age	Surface Age Index	
0 and <5	100 - 85.7	
>=5 and <10	85.7 – 71.4	
>=10 and <15	71.4 – 57.1	
>=15 and <20	57.1 – 42.9	
>=20 and <25	42.9 – 28.6	
>=25 and <30	28.6 – 14.3	
>=30 and <35	14.3 - 0	

$$y = 100 - ((x / 35) *100)$$

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## Annexure 6A Schedule A6-15 Condition Index Conversions

Table 5. Condition Index Conversion – Surface Age – Asphaltic Concrete

Surface Age	Surface Age Index	
0 and <5	100 – 90	
>=5 and <10	90 80	
>=10 and <15	80 70	
>=15 and <20 ,	70 – 60	
>=20 and <25	60 – 50	
>=25 and <30	50 – 40	
>=30 and <35	40 – 30	
>=35 and <40	30 – 20	
>=40 and <45 20 – 10		
>=45 and <50	10-0	

y = 100 - ((x / 50) \* 100)

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## Annexure 6A Schedule A6-16 PCI Adjustment for Asset Inventory Changes

Schedule A6-16 - PCI Adjustment for Asset Inventory Changes
Not used.

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## Annexure 6A Schedule A6-17 Condition Resets

#### Schedule A6-17 - Condition Resets

Not used.

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## Annexure 6A Schedule A6-18 Agreed Rates of Deteriorations

#### Schedule A6-18 - Agreed Rates of Deterioration

Not used.

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# Schedule A6-19 - Reporting Formats for Sealed Road Network Condition Assessment

Table 1. Example of Network PCI Summary

	Total Length (km)		Avg PCI	
Network PCI (Categories A, B, C1, C2)	1,243		83	
	Total Length (km)	Total Area (m2)	Avg PCI	
Category A (Length Weighted)	203	1,479,150	82	
Category B (Length Weighted)	141	1,028,041	77	
Category C1 (Length Weighted)	248	1,593,882	74	
Category C2 Length Weighted)	651	3,757,955	89	
Category D (Area Weighted)	24	212,166	89	

Table 2. Example of Road Category Data Distribution on Category A Network

Category A 2005-6

1,479,150	203
Total Area	Total Length
(M²)	(km)

Roughness

Min	Max	SumOfArea	SumOfLength	%Length
-1	0	2134.53	263	0.1
10	20	6.4	1	0.0
20	30	35880.42	5469	2.7
30	40	180750.77	26411	13.0
40	50	236506.56	33873	16.7
50	60	245375.02	33514	16.5
60	70	184436.45	24782	12.2
70	80	176185.8	23111	11.4
80	90	112306.83	15032	7.4
90	100	92460.78	12387	6.1
100	110	60745.67	8392	4.1
110	120	43961.44	5702	2.8
120	130	29176.26	4259	2.1

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Datie	
RUUU	nness

Min	Max	SumOfArea	SumOfLength	%Length
130	140	27975.79	3681	1.8
140	150	13021.64	2154	1.1
150	500	38225.18	4376	2.2

ш	3 D

Max	SumOfArea	SumOfLength	%Length
0	1489	146	0.1
5	705599	90741	44.6
10	541950	75532	37.1
15	139050	21408	10.5
20	62320	10662	5.2
. 25	17972	3049	1.5
30	843 <del>6</del>	1434	0.7
35	2334	435	0.2
	0 5 10 15 20 25 30	0 1489 5 705599 10 541950 15 139050 20 62320 25 17972 30 8436	0 1489 146 5 705599 90741 10 541950 75532 15 139050 21408 20 62320 10662 25 17972 3049 30 8436 1434

1	PY	ture
3		LUIT

Texture	A CONTRACT OF THE STATE OF THE		The second secon	
Min	Max	SumOfArea	SumOfLength	%Length
-1	0	3288	362	0.2
0	0.4	38122	4588	2.3
0.4	0.6	237417	29920	14.7
0.6	0.8	200401	25861	12.7
0.8	5	999923	142676	70.1

Cracking

Olaoking				
Min	Max	SumOfArea	SumOfLength	%Area
0	0	1226802.8	174737	82.9
0	3	206727.69	22911	14.0
3	5	20102.28	2556	1.4
5	10	19730.04	2458	1.3
10	15	3963.61	536	0.3
15	20	1110	110	0.1
20	25	713.1	99	0.0

Flushing

Flusning				
Min	Max	SumOfArea	SumOfLength	%Агеа
0	0	409655.78	59757	27.7
0	3	220890.9	32135	14.9
3	5	85102.7	12376	5.8
5	10	158669.58	21276	10.7
10	15	79131.74	11089	5.3
15	20	76899.93	9815	5.2
20	25	59161.9	8023	4.0
25	30	38207.04	4839	2.6
30	35	43032.88	5106	2.9
35	40	22848.25	2756	1.5
40	45	33782.07	4393	2.3
45	50	28881.99	3401	2.0
50	55	20853.39	2615	1,4
55	60	25855.35	3111	1.7

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Flushing Min Max SumOfArea SumOfLength %Area 60 65 21170.62 2704 1.4 65 70 25608.19 3299 1.7 70 75 23960.99 2752 1.6 75 80 18311.08 2372 1.2 80 85 20260.64 2552 1,4 85 22629.1 90 2983 1.5 90 95 23413 3094 1.6 95 100 20822.42 2959 1.4

Table 3. Example of Road Category Data Distribution on a Category C2 Network

Category C2 2005-6

Total Area (M²) Total Length (km)
3,720,389 650

Cracking				
Min	Max	SumOfArea	SumOfLength	%Area
0	0	3135102.5	561818	84.3
0	3	393434.6	58653	10.6
3	5	66525.97	10280	1.8
5	10	62577.29	9897	1.7
10	15	25154.89	3712	0.7
15	20	10731,85	1653	0.3
20	25	7236.36	1167	0,2
25	30	6379	1001	0.2
30	35	2941.02	522	0.1
35	40	2078.22	297	0.1
40	45	2473.44	444	0.1
45	50	612.75	104	0.0
50	55	1009	200	0.0
55	60	550	100	0.0
60	65	233.4	30	0.0
65	70	1100	200	0.0
70	75	746.12	128	0.0
75	80	696.34	127	0.0
85	90	225.5	41	0.0
90	95	298.92	47	0.0
95	101	281.64	48	0.0

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Flushing	20 2000			0.575
Min	Max	SumOfArea	SumOfLength	%Area
0	0	3507993.3	611286	94.3
0	3	157837.58	28952	4.2
3	5	16581.06	3085	0.4
5	10	14674.82	2931	0.4
10	15	9518.23	1585	0.3
15	20	4991.1	903	0.1
20	25	1995.41	413	0.1
25	30	1764.2	392	0.0
30	35	83.55	15	0.0
35	40	650	100	0.0
40	45	1336	300	0.0
45	50	1041.4	198	0.0
50	55	546.45	84	0.0
55	60	1375.75	225	0.0

#### Pavement Defect

	Min	Max	SumOfArea	SumOfLength	%Area
8	0	. 0	3189348.4	567750	85.7
	0	3	505662.74	78071	13.6
	3	5	10465.01	1828	0.3
	5	10	8819.32	1461	0.2
	10	15	2552.67	467	0.1
	15	20	628.23	107	0.0
	20	25	410	100	0.0
	25	30	2502.5	685	0.1

Stripping				
Min	Max	SumOfArea	SumOfLength	%Area
0	0	2988752.4	519801	80.3
0	3	595037	105010	16.0
3	5	57518.71	10259	1.5
5	10	42351.51	8293	1.1
10	15	16792.56	3293	0.5
15	20	6776.17	1312	0.2
20	25	4736.47	990	0.1
25	30	1497.76	361	0.0
30	35	1168	210	0.0
35	40	634	126	0.0
40	45	650	100	0.0
45	50	680.4	108	0.0
50	55	650	100	0.0
55	60	788.4	138	0.0
60	65	1300	200	0.0
65	70	292.5	45	0.0
75	80	328.6	62	0.0
80	85	434.32	61	0.0

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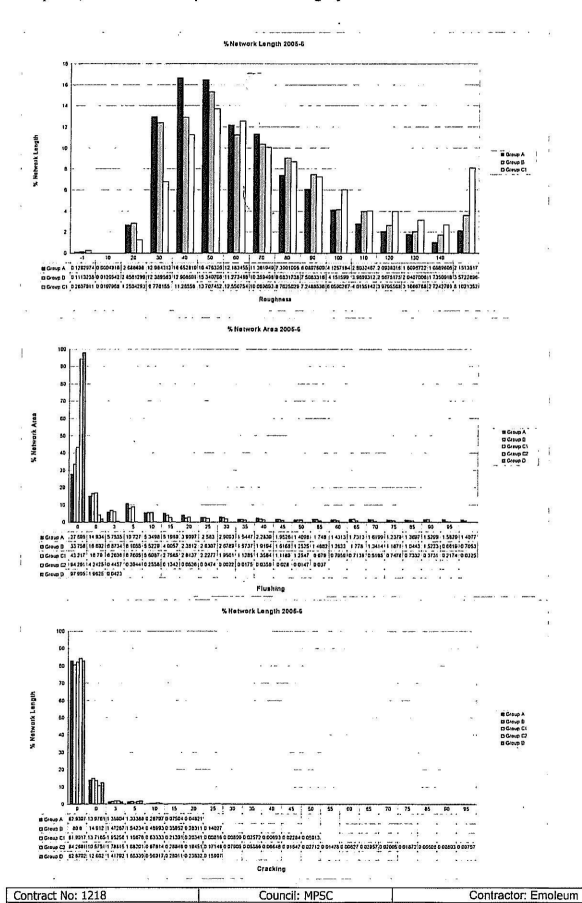
Table 4. Example of Individual Road Segment Condition Data

#### PCI Road Category A (2005-6)

RoadNo	BikNo	Length	Area	Rough	Rutt	Jexture	Flush	% Cracking	SurfYear	SurfType	SurfAge	PCI
104386	1	1192	8653.9	52.09	5,40	0.86	29,26	0.10	2000	CS	5	86.30
106016	1	565	3616,0	94.76	6.15	1.24	8.50	1.11	2003	cs	2	91.43
106016	2	502	3212.8	29.16	4.29	1.79	0.00	0.00	1993	cs	12	88.00
106016	3	383	2803.6	37.97	7.44	1.24	21.39	0.00	1993	cs	12	83.74
106016	4	530	3662.3	40.91	5.75	1.02	14.34	0.82	1995	cs	10	86.01
106016	5	413	2560,6	71.86	10.34	0.87	12,93	1,91	1995	cs	10	83.40
106016	6	463	2870.6	48.87	7.53	1.10	5,38	0.00	1995	cs	10	88.66
106016	7	468	2957,8	75.76	6.25	0.91	14.77	0.00	1995	CS	10	83.53
106016	8	343	2027.1	102.90	6,59	1.39	8.00	0,20	1994	cs	11	80.93
105016	9	445	2492.0	55,63	12,37	1.54	0.90	0.00	1994	cs	11	87.80
106016	10	315	1764.0	41.36	9.81	1.91	0.95	0.00	1994	cs	11	88.67
106016	11	503	2942.6	43.22	8.36	1.88	2.5B	00,0	1994	cs	11	88.23
108016	12	429	2471.0	91.33	6.64	0.84	21.42	0.00	1992	cs	13	75.81
106016	13	372	2046.0	78.95	10.59	1.08	11.09	0.00	1992	cs	13	81.25
106016	14	528	3131.0	106,24	10.08	0.93	18.56	0.64	1992	cs	13	73.82
106038	1	355	2811.6	56,98	5,49	0,95	11.27	0.00	1996	cs	9	87.61
86030	2	370	2749,1	55.08	8.52	1,21	0.46	0.00	1995	cs	9	90.96
06038	3	547	3577.4	52.57	6.06	0.79	36.75	0.00	1992	CS	13	77.98
06038	4	318	2003.4	52.50	B.52	1.00	6.77	0.00	1992	cs	13	84.09
06038	5	523	3294.9	60.37	11.10	1.12	2.72	0.00	1992	cs	13	85.97
06038	6	401	3372.4	68.48	7.08	0,75	40.40	1.47	1992	cs	13	77.47
06038	7	134	1541.0	70.33	3.47	0.38	82.76	0.27	2000	cs	5	76.59
06038	8	139	1462.3	76.00	1.47	0.36	81.60	0.05	2000	cs	5	74.41

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Graphs 1, 2 and 3. Examples of Road Category Data Distribution

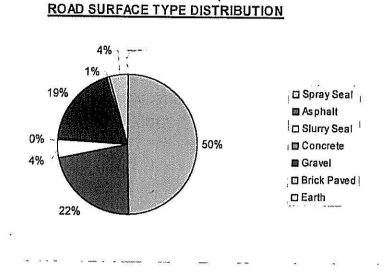


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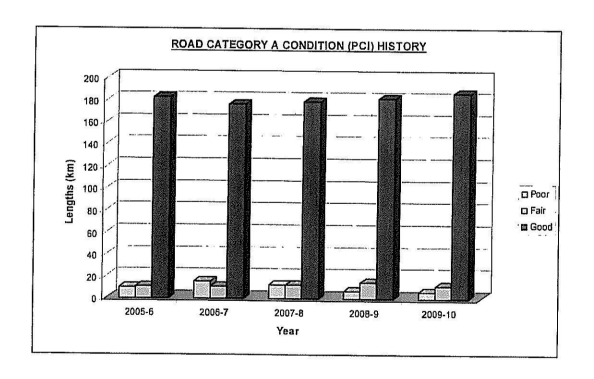
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Graph 4. Example of Current Network Data

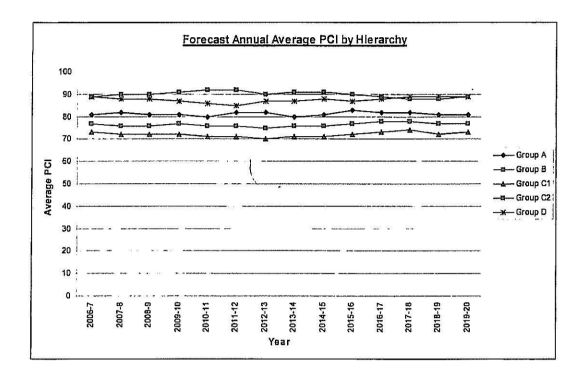


Graph 5. Example of Category Data History



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Graph 6. Example of Forecast Category Average PCI



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# Annexure 6A Schedule A6-21 Road Schedule for PCI Categories C2 and D

### Schedule A6-20 - Road Schedule for PCI Categories A, B & C1

Unless otherwise determined by the Service Management Team, the Road Schedule for PCI Road Categories A, B and C1 is the same as the one used to determine the Required PCI for those PCI Road Categories.

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# Annexure 6A Schedule A6-21 Road Schedule for PCI Categories C2 and D

#### Schedule A6-21 - Road Schedule PCI Road Categories C2 & D

Unless otherwise determined by the Service Management Team, the Road Schedule for PCI Road Categories C2 and D is the same as the one used to determine the Required PCI for those PCI Road Categories.

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# Annexure 6B

# Condition Monitoring Adjustable PCI working draft

Safer Local Roads Contract No. 1218



COMMITTED TO A SUSTAINABLE PENINSULA



# Annexure 6B – Condition monitoring

# Adjustable PCI working draft

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# Annexure 6B –Condition monitoring: Adjustable PCI working draft

This document contains suggested provisions for incorporation into the replacement Annexure 6 (Condition Monitoring) which is being developed by the parties in accordance with clause A5-9.4 (Review of Performance Standard).

Use of these provisions is not mandatory, but a guideline only.

#### A6-1. Introduction

This Annexure sets out the Contractor's obligations in relation to the monitoring and measurement of the Condition of the PCI Assessable Pavements.

During each Pavement Performance Review Year, the Contractor must:

- 1.1 undertake pavement performance condition assessments, and
  - .2 determine the Required PCI to apply for the following Pavement Performance Review Year.

This Annexure sets out how this is to be done and the methodology to be applied.

#### A6-2. PCI Road Categories & coverage

As per Annexure 6A

#### A6-3. Condition assessments

As per Annexure 6A

#### A6-4. Road Schedules

- A6-4.1 For the purposes of undertaking its assessment, the Condition Assessor must be given a schedule for each PCI Road Category showing the roads for which data is to be collected and details of the prescribed and counter directions, where appropriate ("Road Schedule").
- A6-4.2 The Road Schedule for each subsequent PPR Year (PPR Year N + 1) must be developed jointly by the parties' Asset Management Specialists and approved by the Service Management Team as part of the Annual Review in each PPR Year (PPR Year N). The Road Schedule for PPR Year N + 1 must set out only those lengths of road that were used in the calculation of the Required PCI for PPR Year N +

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- 1, so as to provide a data equivalence for the measurement of the PCI in PPR Year N +1.
- A6-4.3 The Road Schedules for PPR Year 1 (as determined at Contract Year 0) are schedules A6-20 (Road Schedule for PCI Categories A, B and C1) and schedule A6-21 (Road Schedule for PCI Road Categories C2 and D).
- A6-4.4 If, in any PPR Year, the parties wish to collect data relating to lengths of road additional to those set out in the Road Schedule for that PPR Year, the additional road lengths must be set out in a Supplementary Road Schedule agreed by the Service Management Team (on the joint recommendation of the parties' Asset Management Specialists) and provided to the Condition Assessor. Data collected under a Supplementary Road Schedule is not relevant and must not be taken into account for the purpose of determining the Measured PCI.
- A6-5. Automated Pavement Condition Assessment
  As per Annexure 6A
- A6-6. Visual Pavement Condition Assessment Requirements
  As per Annexure 6A
- A6-7. Calculation methodology for PCI Road Categories A, B & C1
  - A6-7.1 Application to determine Required PCI

This clause A6-7.1 is to provide an overview of how the Required PCI is determined each Pavement Performance Review Year. Technical content to be agreed.

The parties acknowledge and agree that:

- (a) the Required PCI for PCI Road Categories A, B and C1 for PPR Year 1 (as set out in Performance Standard 9 (Pavement Condition)) has been calculated by applying the methodology set out in this clause A6-7;
- (b) the Required PCI for PCI Road Categories A, B and C1 for each subsequent PPR Year ("PPR Year N +1") will be calculated by:
  - (1) firstly, taking the data collected under clauses A6-5 (Automated Pavement Condition Assessment) and A6.6 (Visual Pavement Condition Assessment Requirements), not including any data collected under a Supplementary Road Schedule;

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- secondly, applying the methodology set out in this clause A6-7 to the above data to determine the Measured PCI;
- (3) thirdly, adjusting the Measured PCI for PPR Year N for Asset Inventory Changes in accordance with clause A6-9 (Calculation methodology Asset Inventory Change All PCI Road Categories) to determine the Asset Adjusted Interim PCI; and
- (4) finally, adjusting the Asset Adjusted Interim PCI to take account of applicable PCI Points in accordance with clause A6-10.3 (Operation of PCI Points).

#### A6-7.2 PCI Calculation Methodology Road Categories A, B & C1

The processes, data required and calculation methodologies for PCI Road Categories A, B and C1 are summarised in schedule 6-14 Figure 1 (PCI Calculation Process Flow Chart for Road Categories A, B and C1).

#### A6-7.3 Data required for PCI calculation

The following data is required in order to calculate the PCI for PCI Road Categories A, B or C1:

- (a) Condition Data (Automated) Roughness (NAASRA), Rutting (Rut depth mm) and Texture Depth (SMTD)
  - 100m interval
- (b) Condition Data (Visual) Crocodile Cracking and Flushing (% Area)
  - 25m interval
- (c) Road sections data Block ID, PCI Road Category, surface type, trafficable area and surface age
  - 100m interval

#### A6-7.4 PCI calculation process

The process for calculation of the PCI for PCI Road Categories A, B and C1 is as follows:

- (a) Transformation Data Transfer
  - (1) Transfer Condition Data (Automated) into the predefined road network's 100m sections
    - the data transfer methodology is based on length weighted average approach

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(a) - (a) x x x x x x x x x x x x x x x x x x x		

- (2) Transfer Condition Data (Visual) into the predefined road network's 100m sections
  - the data transfer methodology is based on summation approach
- (b) Condition data calculation for each 100m road section
  - (1) Roughness: Average Roughness

(NAASRA Left + NAASRA Right) \ Right | 2

(2) Rutting:

Maximum Rut Depth

- Max Rut Depth (IWP Left, OWP Left, IWP Right, OWP Right [PC])
- (3) Texture Depth

  Minimum Texture Depth
  - = Min Text Depth (IWP Left, OWP Left, IWP Right, OWP Right [PC])
- (3) Cracking % Cracked Area
- (4) Flushing % Flushed Area
- (c) Condition Index Conversions

The condition index conversions are set out in schedule A6-15 (Condition Index Conversions).

- (d) Apply % contributions (Category A and B) to each of the index
  - Condition data = 65%
    - Roughness = 30%
    - Rutting = 15%
    - Texture & Flushing = 30%
    - Cracking = 25%
  - Surface age = 35%

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- (e) Apply % contributions (Category C1) to each of the indices
  - Condition data = 75%
    - Roughness = 25%
    - Rutting = 15%
    - Texture & Flushing = 30%
    - Cracking = 30%
  - Surface age = 25%

Surface Age at Contract Year 0 = 2005 minus the year of wearing course application, Surface Age at Contract Year 3 = 2008 minus the year of wearing course application, etc.

- (f) Sum up all individual weighted PCI to calculate the FINAL PCI for each 100m section.
- (g) Length weighted average of all 100m section FINAL PCIs to calculate the overall PCI for the PCI Road Category.

#### A6-8. Calculation methodology for PCI Road Categories C2 & D

#### A6-8.1 Application to determine Required PCI

This clause A6-8.1 is to provide an overview of how the Required PCI is determined each Pavement Performance Review Year. Technical content to be agreed.

The parties acknowledge and agree that:

- (a) the Required PCI for PCI Road Categories C2 and D for PPR Year 1 (as set out in Performance Standard 9 (Pavement Condition)) has been calculated by applying the methodology set out in this clause A6-8;
- (b) the Required PCI for PCI Road Categories C2 and D for each subsequent PPR Year ("PPR Year N +1") will be calculated by:
  - firstly, taking the data collected under clause A6-6 (Visual Pavement Condition Assessment Requirements) not including any data collected under a Supplementary Road Schedule;
  - (2) secondly, applying the methodology set out in this clause A6-8 to the above data to determine the Measured PCI;
    - (3) thirdly, adjusting the Measured PCI for PPR Year N for Asset Inventory Changes in accordance

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with clause A6-9 (Calculation methodology – Asset Inventory Change All PCI Road Categories) to determine the Asset Adjusted Interim PCI; and

(1) finally, adjusting the Asset Adjusted Interim PCI to take account of applicable PCI Points in accordance with clause A6-10.3 (Operation of PCI Points).

#### A6-8.2 Overview

The processes, data required and calculation methodologies for PCI Road Categories C2 and D, are summarised in schedule A6-14 Figure 2 (PCI Calculation Process Flow Chart for Road Categories C2 and D).

#### A6-8.3 Data required for PCI calculation

The following data is required to calculate the PCI for PCI Road Categories C2 and D:

- (a) Condition Data (Visual) Pavement Defects, Crocodile Cracking, Stripping and Flushing (% Area)
  - 25m interval
- (b) Road sections data Block ID, PCI Road Category, surface type, trafficable area and surface age
  - 100m interval

#### A6-8.4 PCI calculation process

The process for calculation of the PCI for PCI Road Categories C2 and D is follows:

- (a) Transformation data transfer
  - Transfer Condition Data (Automated) (if any) into the predefined road network's 100m sections
    - o The data transfer methodology is based on length weighted average approach
  - Transfer Condition Data (Visual) into the predefined road network's 100m sections
    - The data transfer methodology is based on summation approach
- (b) Condition data calculation for each 100m road section
  - Cracking
     Cracked Area
  - Flushing% Flushed Area

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- Pavement DefectsPavement Defective Area
- Stripping% Stripped Area
- (c) Condition Index conversion
  - Cracking
     100 % Cracked Area
  - Flushing
     100 % Flushed Area
  - Pavement Defects
     100 % Pavement Defective Area
  - Stripping
     100 % Stripped Area
  - Surface Age
     Refer schedule A6-15, Tables 4 and 5 for
     Condition Index Conversions for Surface Age.
- (d) Apply % contributions (Category C2) to each of the index
  - Condition data = 75%
    - o Cracking = 25%
    - o Pavement Defects = 25%
    - Flushing = 25%
    - Stripping = 25%
  - Surface age = 25%
- (e) Apply % contributions (Category D) to each of the index
  - Condition data = 80%
    - o Cracking = 25%
    - Pavement Defects = 25%
    - o Flushing = 25%
    - Stripping = 25%
  - Surface age = 20%

Surface Age at Contract Year 0 = 2005 minus the year of wearing course application, Surface Age at Contract Year 3 = 2008 minus the year of wearing course application, etc. schedule

- (f) Sum up all individual weighted PCI to calculate the FINAL PCI for each of 100m section
- (g) Length weighted average of all 100m section FINAL PCI to calculate the overall PCI for the PCI Road Category.

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# A6-9. Calculation methodology – Asset Inventory Change All PCI Road Categories

#### A6-9.1 Overview

The processes and calculation methodologies for <u>ALL</u> PCI Road Categories are summarised in schedule A6-16 (PCI Adjustment for Asset Inventory Changes).

#### A6-9.2 Asset Inventory Change Calculation Process

To take account of Asset Inventory Changes that have occurred since PPR Year N-1, the Contractor must adjust the Measured PCI for each PCI Road Category as follows:

#### (a) GS1 - Works in progress

- Apply GS1 by using the Condition Resets (as defined below) for all works in progress on PCI Assessable Pavements in that PCI Road Category and recalculate the PCI taking into consideration the applicable length:
- The calculation of the FINAL PCI is based on PPR Year condition data by applying the agreed "condition reset" to sections where works are in progress. The applicable condition resets are set out in schedule A6-17 (Condition Resets). Reset values may be adjusted during the term of the Contract. This may occur where justified by analysis of updated condition data, and subject to approval by the Service Management Team.

#### (b) GS2 - Change of PCI Road Category

- The adjustment of PCI to take account of changes in PCI Road Category is made by applying the PPR Year condition data to the additional or deducted road network length within the PCI Road Category.
- Only perform calculation for the additional road length
   positive (GS2 L) and ignore the road length reduction scenario.

#### (c) GS3 - Brand New Subdivisions

- The adjustment of PCI is made by applying the PPR Year condition data to the additional road network length within the road category.
- Calculate the additional road length → positive (GS3 - L).

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- (d) GS4 Pre-Existing Roads Not Surveyed in previous PPR Year, Handover From Others, Left Out
  - The adjustment of PCI is made by applying the PPR Year condition data to the additional road network length not being surveyed previously.
  - Calculate the additional road length → positive (GS4 - L).
- (e) GS5 Capital Works of Renewal / Accelerated Works
  - The adjustment of PCI is made by applying the PPR Year condition data to the additional road network length resulted from capital works projects and predefined and agreed accelerated works.
  - Calculate the additional road length → positive (GS5 - L).
- (f) GS6 Shrinkage Due To Hand Back / Works by Others
  - The adjustment of PCI is made by applying the PPR Year condition data to the reduction of road network length.
- (g) Calculate the overall PCI taking into consideration all factors (GS1, GS2, GS3, GS4, GS5 AND GS6) → Asset Adjusted Interim PCI- PPR Year N.

#### A6-9.3 Development of Road Schedule for PPR Year N +1

The additional road length information and adjustments for Asset Inventory Change made in accordance with this clause must be recorded in a new Road Schedule submitted to the Service Management Team at the same time as the Sealed Road Network Condition Assessment Report referred to in clause A6.11 (Condition Assessment Reporting) is submitted to the Shire.

#### A6-10. Determination of PCI Points

Clause required to explain what PCI Points are and how they are used in calculating the Final PCI. Also, if PCI Points are relevant to determining whether the Required PCI has been complied, explain how they operate in that context. Technical content to be agreed

#### A6-10.1 Sources of PCI Points

PCI Points originate the application of agreed deterioration rates to new road lengths (see clause A6-10.3).

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#### A6-10.2 PCI Points for deterioration of additional road lengths

For new road lengths introduced since PPR Year N-1, the Contractor is awarded PCI Point Credits calculated as follows:

- (a) Identify and calculate the total length of road network applicable for the calculated  $PCI \rightarrow L$ .
- (b) Calculate the overall total additional road length for GS2,GS3, GS4 and GS5 for the applicable PCI Road Category

$$GS-L = (GS2-L) + (GS3-L) + (GS4-L) + (GS5-L)$$

(c) Calculate PCI Point Credits for deterioration purposes as follows:

PCI Point Credits = [(PCI R/D) x 3] x GS-L

L

where PCI/RD is the Agreed Rate of Deterioration applicable to the PCI Road Category.

#### A6-10.3 Operation of PCI Points

PCI Points operate as follows:

- (a) PCI Point Credits are deducted from the Asset Adjusted Interim PCI for PPR Year N to produce the Required PCI for PPR Year N + 1
- (b) PCI Point Debits are added to the Asset Adjusted Interim PCI for PPR Year N to produce the Required PCI for PPR Year N + 1.

#### A6-11. Condition Assessment Reporting

As per Annexure 6A.

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#### **Schedules**

Schedule A6-1 - Road Hierarchy

As per Annexure 6A

Schedule A6-2 - PCI Road Categories

As per Annexure 6A

Schedule A6-3 - Pavement Performance Review Years

As per Annexure 6A

Schedule A6-4 - Conditions to be assessed

As per Annexure 6A

Schedule A6-5 - Austroads Distress

As per Annexure 6A

Schedule A6-6 - Condition Data Collection & Reporting Dates

As per Annexure 6A

Schedule A6-7 - Roughness Reporting Format PCI Road Categories A and B

As per Annexure 6A

Schedule A6-8 - Rutting Reporting Format PCI Road Categories A and B

As per Annexure 6A

Schedule A6-9 - Surface Texture Reporting Format PCI Road Categories A and B

As per Annexure 6A

Schedule A6-10 - Roughness Reporting Format PCI Road Category C1

As per Annexure 6A

Schedule A6-11 - Rutting Reporting Format PCI Road Category C1

As per Annexure 6A

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# Schedule A6-12 - Surface Texture Reporting Format PCI Road Category C1

As per Annexure 6A

#### Schedule A6-13 - Reporting Format for Condition Data (Visual)

As per Annexure 6A

#### Schedule A6-14 - PCI Calculation Process Flow Charts

As per Annexure 6A

#### Schedule A6-15 - Condition Index Conversions

Table 1. Condition Index Conversion – Roughness

Average Roughness (x)	Roughness Index (y)
<70	100
>=70 and <90	99 – 75
>=90 and <120	74 – 50
>=120 and <150	49 – 25
>=150 and <200	24 – 1
>=200	0

y = -95.65Ln(x) + 506.15

R2 = 0.9988

Table 2. Condition Index Conversion – Rutting

Maximum Rut Depth	Rutting Index
<10	100
>=10 and <20	99 – 75
>=20 and <30	74 – 50
>=30 and <40	49 – 25
>=40 and <50	24 – 1
>=50	0

y = -2.5x + 125

R2 = 1

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Table 3. Condition Index Conversion – Surface Texture

Minimum Te	xture Depth	Surface Texture Index
>=1	Ť.	100
>=0.8 and <1		99 – 50
>=0.6 and <0	.8	49 – 1
<0.6	3000	0

$$y = 250x - 150$$
  
R2 = 1

Cracking

100 - % Cracked Area

Flushing

100 - % Flushed Area

Table 4. Condition Index Conversion – Surface Age– Chip (Spray)
Seal or Slurry Seal

Surface Age	Surface Age Index
0 and <5	100 – 85.7
>=5 and <10	85.7 – 71.4
>=10 and <15	71.4 – 57.1
>=15 and <20	57.1 – 42.9
>=20 and <25	42.9 – 28.6
>=25 and <30	28.6 – 14.3
>=30 and <35	14.3 - 0

$$y = 100 - ((x / 35) *100)$$

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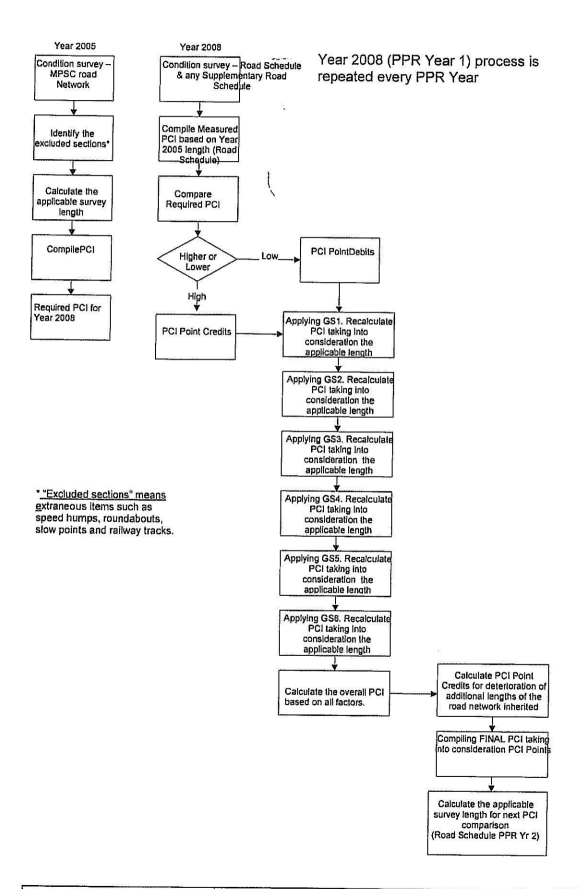
Table 5. Condition Index Conversion – Surface Age – Asphaltic Concrete

Surface Age	Surface Age Index
0 and <5	100 – 90
>=5 and <10	90 – 80
>=10 and <15	80 – 70
>=15 and <20	70 – 60
>=20 and <25	60 – 50
>=25 and <30	50 – 40
>=30 and <35	40 – 30
>=35 and <40	30 – 20
>=40 and <45	20 – 10
>=45 and <50	10 – 0

y = 100 - ((x / 50) \* 100)

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### Schedule A6-16 - PCI Adjustment for Asset Inventory Changes



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#### Schedule A6-17 - Condition Resets

Table 1. Road Categories A, B & C1 (Chip / Spray Seal)

Condition	Condition Reset (at Year 0) N/A	
Roughness		
Rutting	. N/A	
Surface Texture	2	
Flushing	0	
Cracking \	0	

#### Table 2. Road Categories C2 & D (Chip / Spray Seal)

Condition	Condition Reset (at Year 0)
Pavement Defects	0
Flushing	0
Stripping	0
Cracking	0

#### Table 3. Road Categories A, B & C1 (Slurry Seal)

Condition	Condition Reset (at Year 0)	
Roughness	If(Ruff<65,nCND_Ruff,max(nCND _Ruff-20,65))	
Rutting	2	
Surface Texture	1.5	
Flushing	0	
Cracking	0	

#### Table 4. Categories C2 & D (Slurry Seal)

Condition	Condition Reset (at Year	
Pavement Defects	0	
Flushing	0	
Stripping	0	
Cracking	0	

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Table 5. Road Categories A, B & C1 (Thin AC Overlay)

Condition	Condition Reset (at Year 0)					
Roughness	if(nCND_Ruff<65,nCND_Ruff,max (nCND_Ruff-30,65))					
Rutting	<del></del> 1					
Surface Texture		1				
Flushing	0					
Cracking	0					

# Table 6. Condition Resets – Road Categories C2 & D (Thin AC Overlay)

Condition	Condition Reset (at Year 0)				
Pavement Defects	0				
Flushing	0				
Stripping	0				
Cracking	0				

#### Table 7. Road Categories A, B & C1 (Rehabilitation)

Condition	Condition Reset (at Year 0)
Roughness	60
Rutting	2
Surface Texture	2
Flushing	0
Cracking	0

#### Table 8. Road Categories C2 & D (Rehabilitation)

Condition	Condition Reset (at Year 0)
Pavement Defects	0
Flushing	0
Stripping	0
Cracking	0

### Schedule A6-18 - Agreed Rates of Deterioration

Road Category	PCI rate of deterioration /annum (at Contract Year 0) PCI R/D			
Α	1.6			

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В	1.5	1 10 2/340
C1	1.3	
C2	1.3	
D	1.0	100

As per Annexure 6A

Schedule A6-20 - Road Schedule for PCI Categories A, B & C1
See Annexure 6A

Schedule A6-21 - Road Schedule PCI Road Categories C2 & D
As per Annexure 6A

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# Annexure 7

# Accelerated Works Program

Safer Local Roads Contract No.1218



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# Annexure 7 – Accelerated Works Program

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# Accelerated Works Program Overview

A7-1 Accelerated Works Program

Description of Works	Foam stabilised pavement, 7m sealed road with 1.5m shoulders, guide posts, drainage & signage	Foamed stabilised pavement, 5m sealed road with 0.5m shoulders, quide posts, drainage & signane	Construct heavy duty sealed shoulders 1.5m with edge lines	Construct light duty sealed shoulders with edge lines	Construct light duty sealed shoulders with edge lines in conjunction with the reseal program	Construct light duty sealed shoulders, with passing lane/ bus bay opposite shopping centre car park	Construct car parking area	Construct car parking area	Construct light duty sealed shoulders with edge lines	Construct light duty sealed shoulders with edge lines	Construct asphalt kerbing both sides
** ** ** ** ** ** ** ** ** ** ** ** **	Foam stabilis	Foamed stab	Construct he lines	Construct ligi	Construct light	Construct ligh	Construct car	Construct car	Construct ligh	Construct ligh	Construct asp
Third Party Funded Project	z	z	z	z	z	z	<b>}</b>	<b>&gt;</b>	z	z	Z
Year 4 (09/10)											
Year 3 (08/09)						1					
Year 2 (07/08)									>	>	>
Year 1 (06/07)	>	>	>	>	>	>	>	>			
Asset Type	Road	Road	Shoulder	Shoulder	Shoulder	Shoulder	Car Park	Car Park	Shoulder	Shoulder	Shoulder
Asset	Derril Road, Moorooduc (550m of Derril / Tuerong / Graydens inter)	Waterfall Gully Road, Rosebud (300m of road 2km east of Goolgowie St)	Melbourne Road, Rye (seal shoulders both sides Canterbury Jetty - Dundas St)	O'Neills Road, Tyabb (seal shoulders both sides Frankston/ Flinders road to Dandenong/Hastings Road)	Main Creek Road, Main Ridge (seal shoulders Arthurs Seat – Shands Rds)	Dundas Street, Rye (stage 1) (seal shoulders Browns-Sandy Rds)	Dundas Street, Rye (designed)	Eramosa Road, Somerville (designed)	Browns Road, Main Ridge (stage 1) (seal shoulders Purves – Jetty Rds)	Browns Road, Rye (stage 2) (seal shoulders Truemans - Dundas St)	Bentons Road, Mt Martha (seal shoulders Century - Moorooduc Hwy)
Job No.	-	2	е	4	5	Ф	7	8	6	10	11

	PSC Contractor: Emoleur
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# Accelerated Works Program Overview

				Ī			=				
Description of Works	Foamed stabilised pavement, 7m sealed road with 1.5m shoulders, guide posts, drainage (floodway) & signage	Shared between Developer / Shire / SCS Final construction details to be agreed upon.	FCR overlay pavement, 5m sealed road with 0.5m shoulders (possible alternative asphalt kerbing), drainage, guide posts, entranceways & signage	FCR overlay pavement, 6m sealed road with asphalt kerbing, drainage & signage.	FCR overlay pavement, 6m sealed road with asphalt kerbing, drainage & signage.	FCR overlay pavement, 6m sealed road with asphalt kerbing, drainage & signage.	Foam stabilised pavement, 6m sealed road with asphalt kerbing, s/water outlets from kerb & signage (Includes enhancement to bridge)	Foam stabilised pavement, 6m sealed road with 1m shoulders, minor culverts, guide posts & signage.	Construct light duty sealed shoulders with edge lines	Construct light duty sealed shoulders with edge lines	Construct light duty sealed shoulders with edge lines
Third Party Funded Project	Z	Y (part)	>-	>	<b>&gt;</b>	<b>&gt;</b>	z	z	z	Z	Z
Year 4 (09/10)											
Year 3 (08/09)					>	>	<b>&gt;</b>	>	>	>	>
Year 2 (07/08)	<b>&gt;</b>	>	>	>							
Year 1 (06/07)									٠		
Asset Type	Road	Road	Road	Road	Road	Road	Road	Road	Shoulder	Shoulder	Shoulder
Asset	Boes Road, Hastings (1600m between Graydens – Hodgins Rds)	Hendersons Road, Bittern (750m between Kingfauns Estate - Myers Rd)	Waterfall Gully Road, Rosebud (1100m from Goolgowie - top of hill)	Hopetoun Avenue, Mt Martha (stage 1) (600m between Dominion – Essex)	Hopetoun Avenue, Mt Martha (stage 2) (550m between Essex - Norfolk)	Hopetoun Avenue, Mt Martha (stage 3) (750m between Norfolk - Point Nepean Hwy)	Shands Road, Main Ridge (stage 1) (700m between Mornington/Filnders – Tucks Rd)	Shands Road, Main Ridge (stage 2) (1400m between Tucks - Shoreham Rds)	Browns Road, Boneo (stage 3) (seal shoulders Jetty - Truemans Rds)	Dundas Street, Rye (stage 2) (seat shoulders Melbourne - Browns Rds)	Tyabb - Tooradin Road, Tyabb (stage 1) (seal shoulders Western Port Hwy -
Sob No.	12	£	4	15	16	17	8	19	20	21	22

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# Accelerated Works Program Overview

							-
Description of Works		Construct light duty sealed shoulders with edge lines	Foam stabilised pavement, 6m sealed road with 1m shoulders, minor culverts and anothers.	Foam stabilised pavement, 6m sealed road with 1m shoulders, minor culverts and extens & sinnade	Construct light duty sealed shoulders with edge lines	Construct light duty sealed shoulders with edge lines	
Third Party Funded Project		z	z	z	z	Z	
Year 4 (09/10)		>	>	>	>	>	\$920,591
Year 3 (08/09)							\$1,922,353
Year 2 (07/08)							\$1,962,730
Year 1 (06/07)							\$1,708,703
Asset Type		Shoulder	Road	Road	Shoulder	Shoulder	
Asset	Bungower Road)	Tyabb - Tooradin Road, Somerville (stage 2) (seal shoulders Bungower - Boundary Rd East)	Lower Somerville Road, Somerville (1650m between Bungower - Eramosa East)	Graydens Road, Moorooduc (1200m from east end dam – Loders Rd)	Truemans Road, Tootgarook (stage 1) (seal shoulders Wilkinson - Browns Rd North)	Truemans Road, Rye (stage 2) (seal shoulders Browns Rd North - Sandy Rds)	Total capital expenditure
Job No.		23	24	25	26	27	

All amounts set out in this Annexure are Indexed. The Applicable Index is the index that applies to Accelerated Works Projects.

Notwithstanding any discrepancy between the capital expenditure listed in this Annexure and the Component Price for Accelerated Works Projects for any Contract Year, the MSC is fixed and not subject to adjustment other than as expressly stated in the Contract. Neither party has a right to make a claim for adjustment on the grounds of such a discrepancy. S

In this Annexure 7 "developer" means a property developer; "FCR" means Fine Crushed Rock; "PC" means Prime Cost Item; "SCS" means Special Charge Scheme. o

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Schedule of Prices (Breakdown of Accelerated Works Program by Accelerated Works Projects) A7-2

Item No.	Councillor Asset	•	Asset Type	Design/Construction Details Year 1 Year 2 Year 4
~	Derril Road, Moorooduc	(550m of Derril/Tuerong/Graydens intersection)	Road	Xsection 4A - sealed 7m/1.5m shoulders, foam stabilised pavement, Intersection drainage, g/posts, warning signs included
2	Waterfall Gully Road, Rosebud - STAGE 1	( 300m of road 2km from Goolgowie St)	Road	SAFETY ISSUE - Construction of 300m of road (approx 2km from Goolgowie St.) adj to steep right angle corner to Kings Falls, controlled pruning of vegetation only. Xsection 4C - sealed 5m/0.5m shoulders, foam stabilised pavement, drainage .g/posts, warning signs Investigate whether asphalt kerb an alternative
ო	Melboume Road, Rye	(seal shoulders )	Shoulder	Construct Heavy Duty Shoulders 1.5m wide between Dundas St and Canterbury Jetty Rd.
4	O'Neills Road, Tyabb	·	Shoulder	Shoulder widening from Frankston/Flinders Rd - Dandenong/Hastings Rd, no ex centre or edge lines Between 0 - 1.7km can achieve 1m on north side and 0.5m on south side, remainder of length generally 0.75m - 1m. Edge lines Investigate whether shoulder depth adequate, commercial driveways sealing (asphalt)
ιo	Main Creek Road, Main Ridge	(seal shoulders Arthurs Seat Rd-Shands)	Shoulder	Shoulder widening between Arthurs Seat Rd - Shands Rd, no ex. Centre or edge lines Between 0 -0.85km can achieve 1m on east side and 0.5m on west side, between 0.85 - 1.4m can extend to 1m on Between 0.85km - 1.4km can extend west side to 1.0mBetween 1.4km - 1.7km can only achieve 0.5m on east side Between 1.7km - 1.8km can only achieve 0.5m both sides Between 1.8km - 4.12km (Shands Rd) can achieve between 0.5m - 1m both sides Allowance for tree pruning Edge lines
9	Dundas Street, Rye - STAGE 1	(seal shoulders Browns- Sandy)	Shoulder	Shoulder widening between Browns Road - Sandy Road Can achieve 1m widening both sides Edge lines Investigate cost of sealing intersections
7	Dundas Street, Rye	(designed)	Car Park	Carparking Area - (SCS) DESIGNED

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# Accelerated Works Program Breakdown by Accelerated Works Projects

Year 3 Year 4									
Year 2					Commerc	cial In Conf	idence		
Year 1		]				l			
Design/Construction Defails	Carparking Area - (SCS) DESIGNED	West of Dundas St, local access only - no work required Shoulder widening between Dundas St - Truemans Rd, can achieve 1m sealed shoulders all way, Replace edge lines	Shoulder widening between Purves Road - Jetty Road Boneo, no centre or edge lines Can achieve 0.75m - 1m entire length both sides centre and edge lines	Asphalt Kerb both sides - Century to Moorooduc Hwy	Construction of app. 1600m of road between Graydens Road - Hodgins Road Xsection 4A - sealed 7m/1.5m shoulders, foam stabilised pavement, minor culverts, g/posts, warning signs Floodway may be required, check catchment (PC item of \$30K currently in pricing)	Construction of app. 750m of road between Kingfauns Estate - Myers Rd, to join exist sealed section Subdivision adjacent and sub-divider required to construct approx 500 metres. Existing sealed section 6m and asphalt kerb with 1 way Xfall - new to match. Investigate effect of design on drainage requirements	Construction of 1100m of road from Goolgowie St to top of hill past "suburban houses" Xsection 4C - sealed 5m/0.5m shoulders, 200nm FCR overlay Replace elway culverts (app. 20No.), cross road culverts every 200m, spalls in table drain, g/posts, warning signs Remove 5 small trees/shrubs only to minimise delays. Investigate whether asphalt kerb an alternative, sealing of driveways	Construction of app. 600m of road between Dominion Rd - Essex St, Mt Martha. Xsection 4B sealed 6m on 200mm FCR overlay with asphalt kerbs, drainage full length, pits both sides every 80m. Investigate additional cost of asphalt sealing	Construction of app. 550m of road between Essex St - Norfolk St., Mt Martha Xsection 4B sealed 6m on 200mm FCR overlay with asphalt kerbs, drainage full length, pits both sides every
Asset Type	Car Park	Shoulder	Shoulder	Shoulder	Road	Road	Road	Road	Road
	(designed)	(seal shoulders Dundas- Truman)	(seal shoulders Purves- Jetty)	(seal shoulder industrial estate-Baxter/Tooradin)	(1600m between Graydens-Hodgins)	(750m between Kingfauns Estate-Myers)	(1100m from Goolgowie- top of hill)	(600m between Dominion-Essex)	(550m between Essex- Norfolk)
Asset	Eramosa Road, Somerville	Browns Road, Rye - STAGE 2	Browns Road, Main Ridge - STAGE 1	Bentons Road, Mt Martha	Boes Road, Hastings	Hendersons Road, Bittern	Waterfall Gully Road, Rosebud - STAGE 2	Hopetoun Avenue, Mt Martha (stage 1)	Hopetoun Avenue, Mt Martha (stage 2)
Councillor Item No.	8	ග	10	7	12	<u>6</u>	44	15	16

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# Accelerated Works Program Breakdown by Accelerated Works Projects

Design/Construction Details Year 1 Year 2	80m. Investigate additional cost of asphalt sealing and drainage.	Construction of app. 750m of road between Norfolk Street - Point Nepean Road Xsection 4B - sealed 6m on 200mm FCR overlay with asphalt kerbs, drainage full length, pits both sides every 80m. Investigate additional cost of asphalt sealing and drainage.	Construction of app. 700m of road between Mornington/Flinders Rd - Tucks Rd Xsection 4B - sealed 6m w asphalt kerb but xsection varying to suit local conditions, foam stabilised pavement, S/W outlets from kerb, g/posts, warning signs Structural check required on bridge - level 2 report by Bruce Mitchell completed.	Construction of app. 1400m of road between Tucks Rd - Shoreham Rd. Xsection 4B - sealed 6m/1m shoulders, foam stabilised pavement, minor culverts, g/posts, warning s'cns.	Sections of shoulder widening between Truemans Road - Jetty Road. Between 0km - 1km (Truemans Rd) heading east ex shoulders sealed to Eagle Ridge Sub no work required). Between 1km - 2.7km (Boneo Rd) can achieve 1m widening both sides; ex edge line may need to be reinstated. Between 2.7km - 3.55km (Old cape Schanck Rd) ex asphalt kerb on north side, can achieve 1m shoulder widening on south side only. Between 3.55km - 3.75km install asphalt kerb on to maintain consistency with existing. Between 3.75km - 5.75km ex asphalt kerb, edge lines - no work required. Edge lines as required. Investigate material depth at intersection and cost of asphalt kerb for traffic control	Shoulder widening between Melbourne Rd - Browns Road, ex edge lines Can achieve 1m widening both sides Edge lines as required Investigate cost of asphalt kerb	Shoulder widening between Dandenong/Hastings Rd - Bungower Road, ex centre line only Can achieve 0.75m - 1m widening both sides edge line Investigate the cost of additional
Design/	80m. Investigate addition drainage.	Construction of app. 750r Point Nepean Road Xsec overlay with asphalt kerb every 80m. Investigate a drainage.	Construction of app. 700m of road between Mornington/Flinders Rd - Tucks Rd Xsection asphalt kerb but xsection varying to suit loc stabilised pavement, S/W outlets from kerb signs Structural check required on bridge - Bruce Mitchell completed.	Construction of app. 1400 Shoreham Rd. Xsection 4 stabilised pavement, minc	Sections of shoulder widen Jetty Road. Between 0km - ex shoulders sealed to Eagle Between 1km - 2.7km (Bonec both sides; ex edge line may 2.7km - 3.55km (Old cape Sc north side, can achieve 1m st only. Between 3.55km - 3.75k maintain consistency with exit ex asphalt kerb, edge lines - required. Investigate material asphalt kerb for traffic control	Shoulder widening between Melboume ledge lines Can achieve 1m widening bor required Investigate cost of asphalt kerb	Shoulder widening betwee Bungower Road, ex central widening both sides edge
Asset Type		Road	Road	Road	Shoulder	Shoulder	Shoulder
an included the control of the contr		(750m between Norfolk- Point Nepean rd)	(700m between Mornington/Flinders- Tucks)	(1300m between Tucks- Shoreham)	(seal shoulders Truemans-Jetty)	(seal shoulders Melbourne-Browns)	(seal shoulders Dand'ng/Hastings- Bungower)
Asset		Hopetoun Avenue, Mt Martha (stage 3)	Shands Road, Main Ridge - STAGE 1	Shands Road, Main Ridge - STAGE 2	Boneo - STAGE 3	Dundas Street, Rye	Tyabb-Tooradin Road, Tyabb
Councillor Item No.		17	<del>6</del>	19	20	21	22

# Accelerated Works Program Breakdown by Accelerated Works Projects

	Year 1 Year 2 Year 3 Year 4			CIC			
	Design/Construction Details	Shoulder widening between Bungower Road - Boundary Road East, ex. Centre line only Can achieve between 0.5m - 0.75m both sides Edge lines Investigate the cost of additional major patching	Construction of app. 1650m of road between Bungower - Eramosa East Xsection 4B - sealed 6m/1m shoulders, foam stabilised pavement, culverts, g/posts, warning signs Investigate cost of sealing intersections	Construction of app.1200m of road between Derrils Rd (east end of dam wall) - Loders Rd Xsection 4B - sealed 6m/1m shoulders, foam stabilised pavement, culverts, g/posts, warning signs	Shoulder widening between Point Nepean Road (Wilkinson St) - Browns Road North Between 0.3km - 1.5km can achieve 0.5m - 0.75m both sides Between 1.5km - 3.4kmcan achieve 1m both sides edge lines	Shoulder widening between Browns Rd North - Sandy Road (2.2km) - 5km can achieve m widening both sides Edge lines	Total capital expenditure during the Accelerated Works Period
Asset	Type	Shoulder	Road	Road	Shoulder	Shoulder	T
		(seal shoulders Bungower-Boundary Rd East)	(1650m between Bungower-Eramosa East)	(1200m from east end dam-Loders)	(seal shoulders Wilkinson-Browns Rd North)	(seal shoulders Browns Rd North-Sandy)	
Accord	Asset	Tyabb-Tooradin Road, Somerville	Lower Somerville Road, Somerville	Graydens Road, Moorooduc	Truman's Rd - STAGE 1	Truman's Road, Rye - STAGE 2	
Councillor	Item No.	23	24	25	26	27	

This Schedule of Prices (Breakdown of Accelerated Works Program by Accelerated Works Projects) is included in the Contract for the purposes only of:

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- understanding the scope of each Accelerated Works Project in the absence of any detailed design documentation; (a)
- determining the value of an individual Accelerated Works Project to enable substitution of one Accelerated Works Project with another of equivalent value under the provisions of the Contract relating to Third Party Funded Works; and **(Q**)
- (c) valuing any Variation to an Accelerated Works Project.

The stated value of an Accelerated Works Project does not include the cost of Design & Investigation Services, except in the case of AWP Job 14.

2 12	Contract No. 1218	Council: MPSC	Contractor Emoleum
	Author: C. Lots Australia	vision: Fs ion	Car Consolidate

# Annexure 8

# **Ordered Work Conditions**

Safer Local Roads Contract No.1218



SUSTAINABLE PENINSULA



# Annexure 8 – Ordered Work Conditions

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# Annexure 8 - Ordered Work Conditions

### A8-1 Status of this Annexure

The conditions set out in this Annexure (together with all applicable terms of the Safer Local Roads Contract) are incorporated in and apply to every Work Order issued in accordance with the Safer Local Roads Contract. In the event of any inconsistency between these conditions and the terms of the Safer Local Roads Contract, these conditions prevail.

### A8-2 Definitions

Unless the context requires otherwise:

- .1 terms defined in the Safer Local Roads Contract have the same meanings when used in these conditions or in any Work Order Document; and
- .2 the following defined terms apply in these conditions:

**Date for Completion** means, with respect to any Ordered Work, the Date or Dates for Completion identified in the Work Order Documents, as extended from time to time in accordance with clause A8-12 (Extensions of time).

**Project Works** means Ordered Work involving the performance of a single capital works project at a single location (usually for the creation of a New Asset or for the reconstruction of an existing Asset).

Safer Local Roads Contract means the contract between the Shire and the Contractor so titled and dated 30 June 2006.

**Site** means the site or sites to be handed over by the Shire to the Contractor for the performance of the Ordered Work.

Work Order Period means, with respect to any Ordered Work, the period identified in the Work Order Documents as the Work Order Period, as extended from time to time in accordance with clause A8-12 (Extensions of time).

### A8-3 Mutual obligations

The mutual obligations of the parties under each Work Order are as follows:

- .1 the Contractor is to carry out and Complete the Ordered Work in accordance with the Work Order Documents,
- .2 the Shire is to provide access to the site of the Ordered Work and not to do anything to prevent or hinder the Contractor in the proper performance of the Ordered Work,

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- .3 both parties are to give the highest priority to safety, and
- .4 both parties are to work together to ensure that, as regards matters within their respective control, all Ordered Work is carried out and Completed within the price agreed and set out in the Work Order.

### A8-4 Representation

- A8-4.1 Each party must appoint a competent person to represent it in relation to the Ordered Work. The initial representatives of the parties and their contact details should be notified in the Work Order Documents but if they are not, each party must promptly provide notice to the other party of the name and contact details of its nominated representative.
- A8-4.2 Any change to the identity or contact details of a representative must be notified promptly to the Superintendent (in the case of a change to the Contractor's representative) and to the Contract Manager (in the case of a change to the Shire's representative).
- A8-4.3 The Shire's representative appointed under this clause may exercise any powers conferred on the Superintendent by these conditions or the Safer Local Roads Contract with respect to the Ordered Work.

### A8-5 Commencement & progress

A8-5.1 The Contractor is to commence the Ordered Work within the period or on the date, if any, specified in the Work Order, unless otherwise agreed.

### A8-5.2 The Contractor is to:

- .1 carry out the Ordered Work in a timely and expeditious manner, and
- .2 where the Work Order specifies a Date or Dates for Completion, Complete the Ordered Work by those dates, and
- .3 where the Work Order specifies a Work Order Period, Complete the whole of the Ordered Work within the Work Order Period.
- A8-5.3 Both parties are responsible for early notification of events or circumstances likely to delay the progress of the Ordered Work.

### A8-6 Care of Project Works

A8-6.1 The Contractor is solely responsible for loss or damage to any Project Works (and all plant, materials, equipment and things necessary for carrying out the Project Works, including things provided by the Shire for the purposes of the Project Works)

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- from the time of commencement of the Project Works to the Date of Completion.
- A8-6.2 After the Date of Completion of any Project Works, the Contractor remains responsible for loss or damage connected with the Project Works but only to the extent arising out of performing variations, making good defects, and removing materials from the Site.
- A8-6.3 The Contractor's liability under clauses A8-6.1 and A8-6.2 is reduced to the extent that that an Excepted Risk contributes to the loss or damage.

### A8-7 Managing Ordered Work

- A8-7.1 Subject to the terms of the Work Order, the Contractor must establish and maintain all systems, plans and procedures required to manage, meet and control all obligations imposed on it by Law with respect to the Ordered Work.
- A8-7.2 The Contractor must manage the quality and performance of its obligations under or in relation to the Work Order. This includes doing all testing and other things necessary to demonstrate conformance with its systems, plans and procedures.
- A8-7.3 The Contractor must retain records produced in carrying out the Ordered Work and in complying with its systems and make them available to the Shire in accordance with the terms of the Work Order Documents.
- A8-7.4 The Superintendent may do any one or more of the following in relation to any Ordered Work:
  - .1 Conduct audits, surveillance and testing to verify that the Contractor's management systems and plans are effective.
  - .2 Test materials or other components or parts of the Ordered Work (even if the Contractor is also doing the same tests).
  - .3 Direct the Contractor not to cover up any work or make it inaccessible without prior approval.
  - .4 Nominate any point in a work process as a Witness Point or Hold Point.
  - .5 As part of an audit, direct the Contractor to open up or pull down any completed work and to reinstate it later.

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- A8-7.5 The Shire must reimburse the Contractor for all costs the Contractor reasonably incurs in pulling down or opening up and then reinstating any completed work for the purposes of an audit unless:
  - .1 the audit shows that the audited work was not carried out in compliance with the Work Order Documents, or
  - .2 the work was covered up in breach of a Hold Point or Witness Point or a direction given under clause A8-7.4.3 or another provision of the Work Order Documents.
- A8-7.6 Management systems & plans are a tool to demonstrate compliance with the Work Order Documents and as applicable the requirements of good practice and Law. They do not in any way limit a party's obligations under or in relation to the Work Order.

### A8-8 Directions

The Contractor must comply with directions of the Superintendent in carrying out its obligations under and in relation to the Work Order.

### A8-9 Variations

- A8-9.1 The Superintendent may direct the Contractor to carry out a variation with respect to any Ordered Work. A variation directed under this clause may involve the performance of additional work or an increase, decrease, change to the quality or manner of performance or an omission of any part of the Ordered Work.
- A8-9.2 The Contractor must comply with a variation direction issued under this clause A8-9 (Variations).
- A8-9.3 All variations to Ordered Work will be valued in accordance with the provisions of the Safer Local Roads Contract applicable to Variations directed by the Superintendent.

### A8-10 Latent conditions

- A8-10.1 If the Contractor encounters on the site of any Ordered Work or its surroundings a physical condition (other than a climatic condition or a condition arising from climatic conditions) including an artificial obstruction ('Latent Condition'), which:
  - .1 differs materially from the conditions it could reasonably have anticipated at the time of pricing the Ordered Work having regard to the Contractor's knowledge of the Network at the time, the information provided to it for the purpose of pricing and any information ascertainable by the making of reasonably available enquiries; and

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.2 affects its ability to carry out, or its costs of carrying out, the Ordered Work.

the Contractor may request a Variation to overcome the effects of the Latent Condition.

- A8-10.2 Wherever possible, the Contractor is to notify the Superintendent immediately after encountering the Latent Condition and ideally before the Latent Condition is disturbed.
- A8-10.3 The nature and amount of a Variation under this clause are to be determined by agreement between the parties' representatives and failing agreement, by the Superintendent.

### A8-11 Not used

### A8-12 Extensions of time

- A8-12.1 The Contractor is entitled to claim an extension of time to any Date or Dates for Completion or to any Work Order Period if:
  - .1 the Contractor is delayed in meeting the Date for Completion or is unable to Complete the Ordered Work within the Work Order Period because of an Excusing Event,
  - .2 the delay starts before the Date for Completion or before the expiry of the Work Order Period (as the case may be),
  - .3 notice of the delay (or delaying event) has been given to the Shire's Representative in a timely manner after the event and its likely effects are known,
  - .4 the Contractor has taken reasonably available steps to minimise the duration and effects of the delay,
  - .5 the Contractor has made a written submission to the Shire's Representative setting out details of the delay, its causes and the amount of extra time claimed, and
  - .6 the Superintendent considers that an extension of time is justified.
- A8-12.2 The approval and duration of any extension of time must be notified to the Contractor by the Superintendent.
- A8-12.3 Extensions of time for Ordered Work may extend a Date for Completion or a Work Order Period beyond the end of the Contract Term.
- A8-12.4 The Superintendent may also grant an extension of time at any time and for any reason.

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A8-12.5 The parties acknowledge that timely identification of disruptive or delaying events is beneficial to both parties and consistent with the SLR Objectives. Both parties agree to keep the Service Management Team informed of things that may delay or disrupt the progress of any of the Services.

### A8-13 Costs of delays

- A8-13.1 Subject to this clause A8-13 (Costs of delays), the Contractor may claim compensation for the direct cost impacts of any delay to Ordered Work caused solely by a direction or a breach of contract or negligent or wrongful act or omission on the part of the Shire or an Agent of the Shire. The Contractor must endeavour to keep any such cost impacts to a minimum.
- A8-13.2 The Contractor is not entitled to claim or receive any compensation under clause A8-13.1 if and to the extent that the delay arose out of or as a result of a direction or any other action considered by the Shire or the Shire's Agent to be necessary or desirable due to an act, omission, default or unauthorised conduct by the Contractor or any of its Agents.
- A8-13.3 To be eligible to claim compensation under clause A8-13.1, the Contractor must:
  - .1 be entitled to claim and be granted an extension of time under clause A8-12 (Extensions of time), and
  - .2 submit full details of its costs claim to the Superintendent within 5 Business Days of the date of notification of the extension of time under clause A8-12 (Extensions of time), and
  - .3 be able to demonstrate to the reasonable satisfaction of the Superintendent that the costs claimed were incurred as a direct and sole result of the direction or breach of contract or other action by the Shire or an Agent of the Shire and were not due in any respect to a failure by the Contractor to comply with the Contract or to manage its affairs so as to minimise the impact of any delay.
- A8-13.4 Clause A8-13.1 is the Contractor's sole and entire entitlement to compensation for the cost impacts of any delay to Ordered Work.

### A8-14 Completion obligations

- A8-14.1 On Completion of the Ordered Work, the Contractor must provide to the Superintendent:
  - .1 "as constructed" drawings and bills of quantities in respect of New Assets created as part of the Ordered Work (Project Works only) (to be provided in digital format);

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- .2 all materials, documentation and things produced as part of the Ordered Work and not required to be retained by the Contractor for the performance of the Services; and
- all items and things provided by the Shire to the Contractor for the purposes of carrying out the Ordered Work (other than items and things used up in the process of carrying out the Ordered Work or required to be retained by the Contractor for the performance of the Services).
- A8-14.2 On Completion, the Shire's representative must issue a certificate of Completion in, or substantially in the form set out in schedule A8-1, (Form of Completion Certificate).

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### Schedule A8-1 - Form of Completion Certificate

## Schedule A8-1 – Form of Completion Certificate

### Form of completion certificate

[Shire letterhead]

[Date]

[Contractor name]

# SAFER LOCAL ROADS CONTRACT - ORDER No. XXXXXX WORK ORDER FOR [WORK DESCRIPTION]

I hereby certify that the above Ordered Work is Complete.

The following details are confirmed:

- 1 The Date of Completion was [xxx].
- 2 The final cost of the Ordered Work (including variations) was [xxx].
- 3 The Defects Liability Period is [xxx] commencing on the Date of Completion.

Yours sincerely, [for the Superintendent]

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# Annexure 9

# Asset & Network description

Safer Local Roads Contract No.1218



COMMITTED TO A SUSTAINABLE PENINSULA



# Annexure 9 – Asset & Network description

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# Annexure 9 – Asset & Network description

### A9-1 This Annexure

This annexure comprises this document and the contents of the CD-Rom identified as "Annexure 9 CD-ROM" and initialled for identification by the parties.

### A9-2 Contents of CD-Rom

The contents of the CD-Rom are the documents titled:

A9-2.1 Assets Summary 2006-09-11

A9-2.2 Grading Program – roads summary

This document is also schedule A4-1 (Scope of unsealed roads grading program).

A9-2.3 Network sections 2006-09-11

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