VML:MB Vicki Lukritz 3810 6221

SPARE

5 October 2017

Sir/Madam

You are advised that a meeting of the **WORKS, PARKS AND SPORT COMMITTEE** will be held in the <u>Council Chambers</u> on the 2nd Floor of the Council Administration Building, 45 Roderick Street, Ipswich commencing at **11.30** am or **10** minutes after the conclusion of the Infrastructure and Emergency Management Committee, whichever is the earlier on <u>Monday</u>, <u>9 October 2017</u>.

MEMBERS OF THE WORKS, PARKS AND SPORT COMMITTEE		
Councillor Antoniolli	Councillor Wendt (Deputy Mayor)	
(Chairperson and Mayor)	Councillor Silver	
Councillor Morrison	Councillor Bromage	
(Deputy Chairperson)		

Yours faithfully

Gary Kellar ACTING CHIEF EXECUTIVE OFFICER

## WORKS, PARKS AND SPORT COMMITTEE AGENDA

## 11.30 am or 10 minutes after the conclusion of the Infrastructure and Emergency Management Committee on **Monday,** 9 October 2017 Council Chambers

Item No.	Item Title	Officer
1	Bridge and Culvert Rehabilitation – Capital Portfolio Sub-Program – Priority List of Projects	A/BAAM
2	Kerb and Channel Rehabilitation – Capital Portfolio Sub-Program – Priority List of Projects	A/BAAM
3	Drainage Rehabilitation – Capital Portfolio Sub-Program – Priority List of Projects	A/BAAM
4	Street Furniture Rehabilitation – Capital Portfolio Sub-Program – Priority List of Projects	A/BAAM
5	Sealed Roads Rehabilitation – Capital Portfolio Sub-Program – Priority List of Projects	A/BAAM
6	Australia Day 2018 Celebrations at Council Swim Centres	PO(CM-TS)
7	Minutes – Special Soldiers Memorial Hall Committee Meeting Held on 19 July 2017 – Division 7	PO(CM-TS)
8	Submission for Independent Investigation – Interstate Transfer of Waste Into Queensland	COORD(SCP)

#### WORKS, PARKS AND SPORT COMMITTEE NO. 2017(01)

#### 9 OCTOBER 2017

#### AGENDA

#### 1. <u>BRIDGE AND CULVERT REHABILITATION – CAPITAL PORTFOLIO SUB-PROGRAM –</u> <u>PRIORITY LIST OF PROJECTS</u>

With reference to a report by the Acting Business Accounting and Asset Manager dated 20 September 2017 concerning the Bridge and Culvert Rehabilitation capital portfolio sub-program.

#### **RECOMMENDATION**

- A. That the prioritisation methodology, as detailed in the report by the Acting Business
   Accounting and Asset Manager dated 20 September 2017, be considered when
   developing the Bridge and Culvert Rehabilitation sub-program as part of the
   2018–2019 budget and future capital works portfolio.
- B. That the prioritised list of projects, as detailed in Attachment A to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Bridge and Culvert Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio, subject to funding availability.

#### Report

#### 2. <u>KERB AND CHANNEL REHABILITATION – CAPITAL PORTFOLIO SUB PROGRAM –</u> <u>PRIORITY LIST OF PROJECTS</u>

With reference to a report by the Acting Business Accounting and Asset Manager dated 20 September 2017 concerning the Kerb and Channel Rehabilitation capital portfolio sub-program.

#### **RECOMMENDATION**

 A. That the prioritisation methodology, as detailed in Attachment A to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Kerb and Channel Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio. B. That the prioritised list of projects, as detailed in Attachment B to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Kerb and Channel Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio, subject to funding availability.

#### Report

#### 3. <u>DRAINAGE REHABILITATION – CAPITAL PORTFOLIO SUB PROGRAM – PRIORITY LIST OF</u> <u>PROJECTS</u>

With reference to a report by the Acting Business Accounting and Asset Manager dated 20 September 2017 concerning the Drainage Rehabilitation capital portfolio subprogram.

#### **RECOMMENDATION**

- A. That the prioritisation methodology, as detailed in the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Drainage Rehabilitation sub-program as part of the 2018–2019 and future capital works portfolio.
- B. That the prioritised list of projects, as detailed in Attachment A to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Drainage Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio, subject to funding availability.

#### 4. <u>STREET FURNITURE REHABILITATION – CAPITAL PORTFOLIO SUB-PROGRAM – PRIORITY</u> <u>LIST OF PROJECTS</u>

With reference to a report by the Acting Business Accounting and Asset Manager dated 20 September 2017 concerning the Street Furniture Rehabilitation capital portfolio subprogram.

#### **RECOMMENDATION**

 A. That the prioritisation methodology, as detailed in the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Street Furniture Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio.

Report

B. That the prioritised list of projects, as detailed in Attachment A to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Street Furniture Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio, subject to funding availability.

#### Report

#### 5. <u>SEALED ROADS REHABILITATION – CAPITAL PORTFOLIO SUB-PROGRAM – PRIORITY LIST</u> OF PROJECTS

With reference to a report by the Acting Business Accounting and Asset Manager dated 20 September 2017 concerning the Sealed Road Rehabilitation capital portfolio sub-program.

#### **RECOMMENDATION**

- A. That the prioritisation methodology, as detailed in Attachment A to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Sealed Road Rehabilitation sub-program as part of the 2018–2019 and future capital works portfolio.
- B. That the prioritised list of projects, as detailed in Attachment B to the report by the
   Acting Business Accounting and Asset Manager dated 20 September 2017, be
   considered when developing the Sealed Road Rehabilitation sub-program as part of the
   2018–2019 budget and future capital works portfolio, subject to funding availability.

#### Report

#### 6. AUSTRALIA DAY 2018 CELEBRATIONS AT COUNCIL SWIM CENTRES

With reference to a report by the Principal Officer (City Maintenance - Technical Support) dated 8 September 2017 concerning the Australia Day Celebrations at Council Pools to be held on 26 January 2018 making this the 21st year.

#### **RECOMMENDATION**

That the Australia Day Pool Party, as detailed in the report by the Principal Officer (City Maintenance - Technical Support) dated 8 September 2017, be held on 26 January 2018.

#### Report

#### 7. <u>MINUTES – SPECIAL SOLDIERS MEMORIAL HALL COMMITTEE MEETING HELD ON</u> <u>19 JULY 2017 – DIVISION 7</u>

With reference to a report by the Principal Officer (City Maintenance - Technical Support) dated 21 September 2017 concerning minutes of the meeting of the Special Soldiers Memorial Hall Committee held on Wednesday, 19 July 2017.

#### **RECOMMENDATION**

That the report be received and the contents noted.

#### Report

#### 8. <u>SUBMISSION FOR INDEPENDENT INVESTIGATION – INTERSTATE TRANSFER OF WASTE</u> INTO QUEENSLAND

With reference to a report by the Coordinator (Smart City Projects) dated 26 September 2017 concerning a call for public submissions by the Queensland Government regarding an independent investigation into the interstate transfer of waste into Queensland.

#### **RECOMMENDATION**

That the submission as shown in Attachment A to the report by the Coordinator (Smart City Projects) dated 26 September 2017 to the Queensland Government's independent investigation into the interstate transfer of waste into Queensland, be noted.

#### Report

and any other items as considered necessary.

Works, Parks and Sport Committee				
Mtg Date: 09.10.17	OAR:	YES		
Authorisation: Bryce Hines				

DAH:DAH

H:\Departmental\Committee Reports\1709 DAH Bridge and Culvert Rehabilitation 1819 CR W

20 September 2017

#### <u>MEMORANDUM</u>

- TO: ACTING CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)
- FROM: ACTING BUSINESS ACCOUNTING AND ASSET MANAGER
- RE: BRIDGE AND CULVERT REHABILITATION CAPITAL PORTFOLIO SUB-PROGRAM PRIORITY LIST OF PROJECTS

#### INTRODUCTION:

This is a report by the Acting Business Accounting and Asset Manager dated 20 September 2017 concerning the Bridge and Culvert Rehabilitation capital portfolio sub-program.

#### BACKGROUND:

As part of the 2018–2019 capital portfolio build process, it is proposed to submit a report outlining the prioritisation methodology and subsequent project listing for each sub-program. This report relates to the Bridge and Culvert Rehabilitation sub-program.

#### BRIDGE AND CULVERT REHABILITATION SUB-PROGRAM SCOPE:

The Bridge and Culvert Rehabilitation sub-program incorporates all existing Council managed bridges and culverts across the Ipswich Local Government Area (LGA).

Council investment in the 2017-2018 Bridge and Culvert Rehabilitation sub-program was \$1,673,000.

#### **PROJECT IDENTIFICATION METHODOLOGY:**

Bridge and Culvert Rehabilitation projects are identified in response to observed defects, as derived from the Queensland Transport and Main Roads Bridge Inspection Manual June 2004.

#### PRIORITISATION METHODOLOGY:

Bridge and Culvert Rehabilitation projects are prioritised in accordance with the recommended timeframe for remediation of the defects as per Table 1 below. Where there

are multiple defects requiring remediation, the project will be prioritised in accordance with the highest ranked individual defect priority.

Priority	Recommended Defect Remediation Timeframe
1	Immediately
2	Within 12 months
3	Within 2 years

Table 1. Bridge and Culvert Rehabilitation Prioritisation Criteria

#### CONCLUSION:

Bridge and Culvert Rehabilitation is a sub-program of Council's capital portfolio. A proposed list of projects has been developed and prioritised based on the methodology outlined above, with the listing for this sub-program provided in Attachment A to this report.

#### ATTACHMENTS:

Name of Attachment	Attachment
Bridge and Culvert Rehabilitation prioritised list of projects for 2018–2019 capital portfolio development	Attachment A

#### **RECOMMENDATION:**

- A. That the prioritisation methodology, as detailed in the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Bridge and Culvert Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio.
- B. That the prioritised list of projects, as detailed in Attachment A to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Bridge and Culvert Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio, subject to funding availability.

#### David Horseman ACTING BUSINESS ACCOUNTING AND ASSET MANAGER

I concur with the recommendations contained in this report.

## Bryce Hines ACTING CHIEF OPERATING OFFICER (WORKS, PARKS & RECREATION)

#### Bridge and Culvert Rehabilitation prioritised list of projects for 2018-2019 capital portfolio development

Priority	Program Year	Sub-Program	Division	Project Name	Project Decsription
1	2018_2019	Bridge and Culvert Rehabilitation	3, 8	Bridge - Ripley Rd South Ripley - Bridge and Culvert Rehabilitation	Replace wing piles, spiking planks and decking planks
2	2018_2019	Bridge and Culvert Rehabilitation	1	Culvert - Springfield Parkway Springfield - Bridge and Culvert Rehabilitation	Corrosion protection
2	2018_2019	Bridge and Culvert Rehabilitation	2	Culvert - Alice St Goodna - Bridge and Culvert Rehabilitation	Replace wingwalls
2	2018_2019	Bridge and Culvert Rehabilitation	2, 3	Culvert - Duncan St Collingwood Park - Bridge and Culvert Rehabilitation	Corrosion protection and section repair
2	2018_2019	Bridge and Culvert Rehabilitation	6	Culvert - Weldon St North Ipswich - Bridge and Culvert Rehabilitation	Replace wingwall
2	2018_2019	Bridge and Culvert Rehabilitation	10	Culvert - Grandchester Mt Mort Rd Mt Mort - Bridge and Culvert Rehabilitation	Scour protection and epoxy injection
2	2018_2019	Bridge and Culvert Rehabilitation	10	Culvert - Sherlocks Rd Pine Mountain - Bridge and Culvert Rehabilitation	Replace headwall and wingwalls
3	2018_2019	Bridge and Culvert Rehabilitation	10	Culvert - Adelong Ave Thagoona - Bridge and Culvert Rehabilitation	Replacement

Works, Parks and Sport Committee				
Mtg Date: 09.10.17	OAR:	YES		
Authorisation: Bryce Hines				

DAH:DAH

H:\Departmental\Committee Reports\1709 DAH Kerb and Channel Rehabilitation 1819 CR W

20 September 2017

## <u>M E M O R A N D U M</u>

TO:	ACTING CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)
FROM:	ACTING BUSINESS ACCOUNTING AND ASSET MANAGER
RE:	KERB AND CHANNEL REHABILITATION – CAPITAL PORTFOLIO SUB PROGRAM – PRIORITY LIST OF PROJECTS

#### **INTRODUCTION:**

This is a report by the Acting Business Accounting and Asset Manager dated 20 September 2017 concerning the Kerb and Channel Rehabilitation capital portfolio sub-program.

#### BACKGROUND:

As part of the 2018–2019 capital portfolio build process, it is proposed to submit a report outlining the prioritisation methodology and subsequent project listing for each sub-program. This report relates to the Kerb and Channel Rehabilitation sub-program.

#### KERB AND CHANNEL REHABILITATION SUB-PROGRAM SCOPE:

The Kerb and Channel Rehabilitation sub-program incorporates all existing Council managed kerb and channel across the Ipswich Local Government Area (LGA).

Council investment in the 2017–2018 Kerb and Channel Rehabilitation sub-program was \$1,554,000.

#### PROJECT IDENTIFICATION METHODOLOGY:

Kerb and Channel Rehabilitation projects are identified in accordance with the methodology noted by Council at its meeting of 15 September 2015 (see Attachment A).

#### **PRIORITISATION METHODOLOGY:**

Kerb and Channel Rehabilitation projects are prioritised in accordance with the methodology noted by Council at its meeting of 15 September 2015 (see Attachment A).

#### CONCLUSION:

Kerb and Channel Rehabilitation is a sub-program of Council's capital portfolio. A proposed list of projects has been developed and prioritised based on the methodology and intervention levels previously noted by Council, with the listing for this sub-program provided in Attachment B to this report.

## ATTACHMENTS:

Name of Attachment	Attachment
Kerb and Channel Rehabilitation project identification and prioritisation methodology	Attachment A
Kerb and Channel Rehabilitation prioritised list of projects for 2018– 2019 capital portfolio development	Attachment B

#### **RECOMMENDATION:**

- A. That the prioritisation methodology, as detailed in Attachment A to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Kerb and Channel Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio.
- B. That the prioritised list of projects, as detailed in Attachment B to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Kerb and Channel Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio, subject to funding availability.

David Horseman ACTING BUSINESS ACCOUNTING AND ASSET MANAGER

I concur with the recommendation contained in this report.

Bryce Hines ACTING CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)

- Refer: Policy and Administration Board No. 2015(09) of 1 September 2015 -City Management and Finance Committee No. 2015(09) of 8 September 2015 -Council Ordinary Meeting of 15 September 2015.
- 4. INTERVENTION LEVELS AND PROJECT PRIORITISATION FOOTPATHS AND KERB

With reference to a report by the Principal Officer (Asset Management) dated 3 August 2015 concerning development of the intervention levels and rehabilitation project prioritisation criteria for footpaths and kerb.

#### **RECOMMENDATION**

That the report be received and the contents noted.



Policy and Administration Board				
Mtg Date: 01.09.15 OAR: YES				
Authorisation: Craig Ma	udsley			

DAH:DAH

H:\Departmental\Commitee Reports\1508 DH Intervention Levels and Prioritisation CR W.doc

# 3 August 2015

#### <u>M E M O R A N D U M</u>

TO:	BUSINESS ACCOUNTING AND ASSET MANAGER
FROM:	PRINCIPAL OFFICER (ASSET MANAGEMENT)
RE:	INTERVENTION LEVELS AND PROJECT PRIORITISATION – FOOTPATHS AND KERB

#### **INTRODUCTION:**

This is a report by the Principal Officer (Asset Management) dated 3 August 2015 concerning development of the intervention levels and rehabilitation project prioritisation criteria for footpaths and kerb.

#### BACKGROUND:

At the Special Policy and Administration Board No. 2015(06) meeting of 1 July 2015, the Chief Operating Officer (Works, Parks and Recreation) provided a presentation on costeffective and sustainable asset management. As a follow up from the presentation, it was requested that further detail be provided on the methods utilised in development of intervention levels and project prioritisation criteria for footpaths and kerb specifically. This report seeks to provide an overview of these methods.

#### **DEFECT TYPES AND INTERVENTION LEVELS:**

The respective defect types and intervention levels for footpaths and kerb are presented in Tables 1 and 2 below. They were developed in consultation with the Risk Management Branch and Council's public liability insurer. Existing industry practices/guidelines (e.g. Institute of Public Works Engineering Australasia (IPWEA) Practice Notes) and other local authorities were also consulted.

Comparison of intervention levels between Ipswich City Council (ICC), other South East Queensland (SEQ) Councils and IPWEA is presented in Tables 1 and 2. Where there is a range of intervention levels utilised these are provided. Where no comparable intervention level is available, 'NA' is indicated.

The lack of genuine comparative intervention levels evident in Tables 1 and 2 is believed to result from a number of factors. Firstly, many local authorities still utilise a more generic and subjective condition assessment methodology, often assigning a rating between 1 and 5

to a length of footpath based on observed defects, without direct logging of actual defects meeting specific intervention levels. Secondly, intervention levels are often 'implicit' or 'common sense' measures applied subjectively by individual officers, rather than objective, documented criteria. Thirdly, even when documented, intervention levels may often be embedded within different operational areas of an organisation and not easily obtained.

Overall, these consultation processes suggested that ICC's defect types and intervention levels reflect a more advanced methodology that can be consistently and effectively applied across the entire footpath and kerb networks. Further, ICC has a more direct and obvious link between recorded defects and resultant maintenance and capital works programs.

The intervention levels utilised by ICC represent a balance between minimising the risk to person/property and the financial sustainability of Council in rectifying identified defects. It should be noted that minor variations to intervention levels can result in significant increased cost to Council in routine maintenance and rehabilitation activities. This was evident in analysis undertaken during development of the footpath intervention levels.

Over a sample inspection area, vertical displacement ('toe tripper') defects were recorded for both a >10mm and >15mm intervention level. At >10mm approximately three times the number of defects were recorded. Thus, a very small (5mm) variation in the intervention level would result in a significant increased cost to Council with arguably minimal improvement to pedestrian safety. It can be seen in Tables 1 and 2 that, where comparison is able to be made, Council's intervention levels are generally in the mid-range.

The principle of balancing risk and cost, as demonstrated in the above example and below comparison, has been applied to the development of all defect types and intervention levels.

Intervention Le			ls
Defect Type	ICC	SEQ	IPWEA
Asphalt or Bitumen Potholed	>15mm	NA	Any
Crossfall Excessive	>20%	NA	NA
Displacement	>15mm	10 - >25mm	5 - >30mm
Edge Drop Off	>50mm	30 - >100mm	>50mm
Graffiti	Any	NA	Any
Loose Material	>1sq.m	Large amount	NA
Paver Missing	Any	NA	NA
Paver Gap Between	>8mm	>10mm	5 - >30mm
Paver Loose	Any	NA	NA
Segment Disintegration With Loss of Material	>2sq.m	NA	NA
Segment Missing	Any	Any	Any
Service Pit – Lid Broken/Missing	Any	Any	NA
Service Pit – Out of Level	>15mm	10 - >25mm	10 - >30mm
Unsealed Surface Scoured/Potholed	>50mm	NA	NA
Vegetation Encroachment	>300mm	>150mm	Any
Water Ponding	>15mm	NA	5 - >30mm

#### Table 1. Footpath Defect Types and Intervention Levels

Table 2. Kerb Defect Types and Intervention Levels

		Intervention	Levels
Defect Type	ICC	SEQ	IPWEA
Drop Off Behind Kerb	>75mm	NA	NA
Drop Off in Front of Channel	>50mm	NA	NA
Horizontal Displacement	>25mm	NA	5 - >50mm
Loose Material	>1sq.m	NA	NA
Missing/Buried Segment	>2m	NA	NA
Scoured Surface	>50mm	NA	NA
Structural Disintegration	>2m	NA	NA
Vertical Displacement	>25mm	NA	5 - >50mm
Water Ponding and Affecting Pavement Integrity	>2m	NA	NA

#### **REHABILITATION PROJECT PRIORITISATION CRITERIA:**

In some instances, remediation of identified defects is beyond the scope of routine maintenance and therefore requires a rehabilitation project. Resultant footpath and kerb rehabilitation projects are prioritised on the basis of risk management principles relating to the anticipated volume of pedestrian traffic. Pedestrian catchments are determined based on a defined walking distance from key activity areas. The catchments are then prioritised in accordance with the anticipated risk associated with each.

The pedestrian catchments, their relative priority for rehabilitation projects and percentage of total footpath and kerb networks included in each, are outlined in Table 3 below. Please note, the Priority 1 (CBD and Major Centres) areas include the primary commercial precincts in the Ipswich CBD, Goodna, Springfield Central, Redbank Plains, Booval, Brassall, Yamanto, Rosewood and Karalee.

The use of these types of activity areas and their related pedestrian catchments is a commonly utilised method, both within the IPWEA Practice Notes and other local authorities.

Priority	Activity Area	Catchment	Footpath	Kerb
1	CBD Primary Commercial, CBD Medical Services, Major Centres	1,000m	23%	11%
2	Railway Stations	800m	3%	1%
3	School/Educational (Secondary and Tertiary Institutions)	1,000m	27%	17%
4	School/Educational (Primary Institutions)	400m	5%	3%
5	Local Retail and Commercial (Local Neighbourhood Shopping)	400m	2%	1%
6	All Other Areas	NA	40%	67%

#### **Table 3. Pedestrian Catchments and Priority**

#### **BENEFITS TO COMMUNITY AND CUSTOMERS:**

Utilisation of appropriate defect types and intervention levels is key to reducing the risk to person and property, while also ensuring the long term financial sustainability of service provision to community and customers.

#### CONCLUSION:

The current defect types, intervention levels and rehabilitation project prioritisation criteria for Council's footpath and kerb networks have been developed as a balance between risk management and financial sustainability considerations. They have been determined on the basis of consultation with the Risk Management Branch, public liability insurer, infrastructure asset managers and other local authorities.

#### **RECOMMENDATION:**

Amended P&A Board No. 2015(09) of 1 September 2015

That the report by the Principal Officer (Asset Management) dated 3 August 2015, outlining the development of intervention levels and rehabilitation project prioritisation criteria for footpaths and kerb, be received and the contents noted.

David Horseman PRINCIPAL OFFICER (ASSET MANAGEMENT)

I concur with the recommendation/s contained in this report.

## Shane Gillett BUSINESS ACCOUNTING AND ASSET MANAGER

I concur with the recommendation/s contained in this report.

#### Craig Maudsley CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)

#### Kerb and Channel Rehabilitation prioritised list of projects for 2018-2019 capital portfolio development

Priority	Program Year	Sub-Program	Division	Project Name	Project Description	Quantity	UOM
1	2018_2019	Kerb and Channel Rehabilitation	2	Johnston Street Bellbird Park - Kerb and Channel Rehabilitation	Verran St to 53 Johnston St (full replacement both sides)	126	m
1	2018_2019	Kerb and Channel Rehabilitation	7	Macquarie Street Silkstone - Kerb and Channel Rehabilitation	No.20A to No.26 (both sides)	168	m
1	2018_2019	Kerb and Channel Rehabilitation	7	Martin Street Woodend - Kerb and Channel Rehabilitation	Southern boundary of No.2 Mary St	22	m
1	2018_2019	Kerb and Channel Rehabilitation	7	Wharf Street Ipswich - Kerb and Channel Rehabilitation	No.9 to No.13 (both sides)	55 (	m
2	2018_2019	Kerb and Channel Rehabilitation	10	William Street Rosewood - Kerb and Channel Rehabilitation	Matthew St to John St (partial replacement)	341	m
3	2018_2019	Kerb and Channel Rehabilitation	2	Dowden Street Goodna - Kerb and Channel Rehabilitation	No.16 Driveway to Smith Rd (partial replacement)	95 (	m
3	2018_2019	Kerb and Channel Rehabilitation	4	Law Street Bundamba - Kerb and Channel Rehabilitation	Bognuda St to Byrne St (full replacement both sides)	330	m
3	2018_2019	Kerb and Channel Rehabilitation	7	Frederick Street Newtown - Kerb and Channel Rehabilitation	Driveway No. 33 to pit at No.35A	40	m
3	2018_2019	Kerb and Channel Rehabilitation	7	View Street Woodend - Kerb and Channel Rehabilitation	Panton St to End (full replacement both sides)	265	m
2	2018_2019	Kerb and Channel Rehabilitation	3	Wentworth Court Redbank Plains - Kerb and Channel Rehabilitation	Sturt St to End (partial replacement)	40	m
5	2018_2019	Kerb and Channel Rehabilitation	7	Edgar Street Eastern Heights - Kerb and Channel Rehabilitation	No.21 to No.43	222	m
5	2018_2019	Kerb and Channel Rehabilitation	8	Olive Street Flinders View - Kerb and Channel Rehabilitation	No.3 Olive St to Kurrajong St	320	m
5	2018_2019	Kerb and Channel Rehabilitation	10	Melbury Street Willowbank - Kerb and Channel Rehabilitation	Heit St to Sancroft St (partial replacement)	55 (	m
e	2018_2019	Kerb and Channel Rehabilitation	2	Jasmine Street Bellbird Park - Kerb and Channel Rehabilitation	Grevillea St to driveway No.6 Tamatea Dr (full replacement both sides)	320	m
6	2018_2019	Kerb and Channel Rehabilitation	5	Blackall Street Basin Pocket - Kerb and Channel Rehabilitation	Goodwin St to McGill St (full replacement both sides)	530	m
e	2018_2019	Kerb and Channel Rehabilitation	8	Briggs Road Raceview - Kerb and Channel Rehabilitation	Huxham St to No.137 Briggs Rd width change (full replacement)	635 (	m

Works, Parks and Sport Committee				
Mtg Date: 09.10.17 OAR: YE				
Authorisation: Bryce Hines				

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20 September 2017

#### <u>MEMORANDUM</u>

- TO: ACTING CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)
- FROM: ACTING BUSINESS ACCOUNTING AND ASSET MANAGER
- RE: DRAINAGE REHABILITATION CAPITAL PORTFOLIO SUB PROGRAM PRIORITY LIST OF PROJECTS

#### INTRODUCTION:

This is a report by the Acting Business Accounting and Asset Manager dated 20 September 2017 concerning the Drainage Rehabilitation capital portfolio sub-program.

#### BACKGROUND:

As part of the 2018–2019 capital portfolio build process, it is proposed to submit a report outlining the prioritisation methodology and subsequent project listing for each sub-program. This report relates to the Drainage Rehabilitation sub-program.

#### DRAINAGE REHABILITATION SUB-PROGRAM SCOPE:

The Drainage Rehabilitation sub-program incorporates all existing Council managed drainage infrastructure (excluding culverts, which are included in the Bridge and Culvert Rehabilitation sub-program) across the Ipswich Local Government Area (LGA).

Council investment in the 2017–2018 Drainage Rehabilitation sub-program was \$513,000.

#### **PROJECT IDENTIFICATION METHODOLOGY:**

Drainage Rehabilitation projects are identified in accordance with the defect types and intervention levels outlined in Table 1 below.

In some instances, these defects will be able to be remedied under routine maintenance. Where the scope of work required exceeds the capability or resources of normal routine maintenance activities, a rehabilitation project will be submitted for capital funding.

Defect Type	Intervention Level
Pipe - Crushed Conduit	Any
Pipe - Intrusion by Services Allowing Loss of Material	Any
Pipe - Joint Displacement Allowing Loss of Material	Any
Pipe - Hole in Conduit Allowing Loss of Material	Any
Pipe - Ovoid Shape (Deformed Intact Conduit)	Any
Pipe - Radial Cracking Allowing Loss of Material	Any
Pipe - Reinforcing Exposed	Any
Pipe - Intrusion by Services Blocking Cross Section	>20%
Pipe - Debris Build Up Blocking Cross Section	>20%
Pipe - Intrusion by Tree Roots	Any
Pipe - Invert Scour or Erosion	>10mm Depth
Pipe - Longitudinal Cracking Allowing Loss of Material	Any
Pipe - Crocodile Cracking Allowing Loss of Material	Any
Bio Basin - Inlet / Outlet Obstructed	Any
Bio Basin - Erosion	Any
Bio Basin - Embankment / Pipework Damaged	Any
Bio Basin - Sediment Build Up	>75%
Bio Basin - Debris / Rubbish	Any
Bio Basin - Water Ponding / Shallow Pools	Any
Bio Basin - Vegetation Cover	<80%
Bio Basin - Presence of Weeds	Any
Bio Basin - Presence of Algae / Moss	>10%

Table 1. Drainage defect types and intervention levels

#### **PRIORITISATION METHODOLOGY:**

Drainage Rehabilitation projects are prioritised in accordance with the risk posed to persons and/or property, as determined by the road hierarchy (when located in road reserve) or land use of the property. The relative priorities are outlined in Table 2 below.

Priority	Road Hierarchy	Land Use
1	Arterial	CBD, Major Centre, Railway Corridor, Referrable Dam
2	Sub-Arterial	-
3	Major Collector	Tertiary / Secondary Education
4	Minor Collector	Primary Education

Table 2. Drainage rehabilitation prioritisation criteria

Priority	Road Hierarchy	Land Use
5	Local	Local Commercial Centre
6	-	Park / Reserve Strategic
7	-	Park / Reserve District
8	-	Park / Reserve Local
9	No Through	Residential
10	-	Drainage Reserve
11	-	Vacant

#### CONCLUSION:

Drainage Rehabilitation is a sub-program of Council's capital portfolio. A proposed list of projects has been developed and prioritised based on the methodology outlined above, with the listing for this sub-program provided in Attachment A to this report.

#### ATTACHMENTS:

Name of Attachment	Attachment
Drainage Rehabilitation prioritised list of projects for 2018–2019 capital portfolio development	Attachment A

#### **RECOMMENDATION:**

- A. That the prioritisation methodology, as detailed in the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Drainage Rehabilitation sub-program as part of the 2018–2019 and future capital works portfolio.
- B. That the prioritised list of projects, as detailed in Attachment A to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Drainage Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio, subject to funding availability.

## David Horseman ACTING BUSINESS ACCOUNTING AND ASSET MANAGER

I concur with the recommendation contained in this report.

## Bryce Hines ACTING CHIEF OPERATING OFFICER (WORKS, PARKS & RECREATION)

#### Drainage Rehabilitation prioritised list of projects for 2018-2019 capital portfolio development

Priority	Program Year	Sub-Program	Division	Project Name	Project Description	Quantity	UOM
1	2018_2019	Drainage Rehabilitation	7	Brisbane Street Ipswich - Drainage Rehabilitation - Stormwater Main	Replace stormwater main 257747 from manhole 217067 to manhole 217065	8	8 m
1	2018_2019	Drainage Rehabilitation	7	Roderick Street Ipswich - Drainage Rehabilitation - Stormwater Main	Replace stormwater main 257962 from manhole 217302 to junction 257960	13	3 m
1	2018_2019	Drainage Rehabilitation	7	Roderick Street Ipswich - Drainage Rehabilitation - Stormwater Main	Replace stormwater main 257963 from manhole 217302 to manhole 217297	15	5 m
1	2018_2019	Drainage Rehabilitation	10	Marburg Detention Basin - Drainage Rehabilitation - Fence	Replace boundary fence at Marburg Detention Basin at multiple locations	76	6 m
2	2018_2019	Drainage Rehabilitation	5	East Ipswich (Multiple Streets) - Drainage Rehabilitation - Stormwater Mains and Structures	Repair and replace drainage mains and structures at Blackall St, Chermside Rd, England St, Northcote Street and Norman Street	2,050	) m
2	2018_2019	Drainage Rehabilitation	7	Marsden Parade Ipswich - Drainage Rehabilitation - Stormwater Main	Replace and repair stormwater main 274581 from manhole 217062 to 217065	75	5 m
2	2018_2019	Drainage Rehabilitation	7	Marsden Parade Ipswich - Drainage Rehabilitation - Stormwater Main	Repair stormwater main 274603 from junction 217019 to headwall 235130	90	0 m
3	2018_2019	Drainage Rehabilitation	7	Woodend (Multiple Steets) - Drainage Rehabilitation - Stormwater Mains and Structures	Replace and repair drainage mains and structures at Macgregor St, O'Sullivan St, Panton St, Bowen St and Parnell St.	1,555	m ز
5	2018_2019	Drainage Rehabilitation	6	Comona Court Wulkuraka - Drainage Rehabilitation - Open Drain	Reconstruct concrete apron (45mx15m) 175mm depth	675	5 m2
5	2018_2019	Drainage Rehabilitation	7	Milford Street Ipswich - Drainage Rehabilitation - Stormwater Main	Replace stormwater main 257802, 274588 from Pit 217125 to chamber 911963	110	) m
5	2018_2019	Drainage Rehabilitation	7	Ginn Street Ipswich - Drainage Rehabilitation - Stormwater Main	Reconstruct stormwater main 276108, 257968, 874615 from Junction 236584 to manhole 874542	137	/ m
5	2018_2019	Drainage Rehabilitation	7	Oberon Street Springfield - Drainage Rehabilitation - Gully Pit	Replace gully pits 230206, 235760	2	2 ea
5	2018_2019	Drainage Rehabilitation	9	Goondoola Street Redbank Plains - Drainage Rehabilitation - Stormwater Main	Reconstruct stormwater mains 266706 to 266679 from manhole 226612 to manhole 226640	243	3 m
6	2018_2019	Drainage Rehabilitation	1	Lakes Entrance Drive Springfield Lakes - Drainage Rehabilitation - Bio Retention Basin	Remove sediment, repair embankment, and replant vegetation for basin 990448	500	0 m2
8	2018_2019	Drainage Rehabilitation	1	Vistula Circuit Springfield - Drainage Rehabilitation - Bio Retention Basin	Remove obstruction, repair pipework and replant vegetation basin 891206 & 891207	500	0 m2
8	2018_2019	Drainage Rehabilitation	6	Darzee Street Brassall - Drainage Rehabilitation - Bio Retention Basin	Remove sediment and weeds and replant vegetation for basin 849369	100	0 m2
8	2018_2019	Drainage Rehabilitation	6	Heritage Drive Brassall - Drainage Rehabilitation - Bio Retention Basin	Remove sediment, weeds and obstructions. Construct sediment forebay and replant vegetation for basins 972991 & 972992	200	0 m2
8	2018_2019	Drainage Rehabilitation	8	Kingston Drive Flinders View - Drainage Rehabilitation - Stormwater Main	Replace stormwater mains 277421, 277420 from manhole 221691 to manhole 237603 to gully pit 221768	142	2 m
8	2018_2019	Drainage Rehabilitation	9	Admiral Crescent (North) Springfield - Drainage Rehabilitation - Bio Retention Basin	Remove sediment and weeds. Replace filter media and replant vegetation for basin 885815	500	0 m2
8	2018_2019	Drainage Rehabilitation	9	Admiral Crescent (South) Springfield - Drainage Rehabilitation - Bio Retention Basin	Remove sediment and weeds. Replace filter media and replant vegetation for basin 885816	500	0 m2
8	2018_2019	Drainage Rehabilitation	9	Harold Reinhardt Drive Redbank Plains - Drainage Rehabilitation - Bio Retention Basin	Remove sediment and weeds, construct sediment forebay and maintenance access, and replant vegetation for basin 960813	500	0 m2
9	2018_2019	Drainage Rehabilitation	7	Hayne Street Woodend - Drainage Rehabilitation - Stormwater Main	Replace stormwater main 868126 from manhole 868122 to headwall 868123	8	8 m
10	2018_2019	Drainage Rehabilitation	2	Leon Capra Drive Augustine Heights - Drainage Rehabilitation - Bio Retention Basin	Remove sediment, repair pipework, reconstruct embankment and replace filter media for basin 915406	250	0 m2
10	2018_2019	Drainage Rehabilitation	2	Wolfik Drive Goodna - Drainage Rehabilitation - Bio Retention Basin	Remove sediment, replace filter media and replant vegetation for basin 933471	500	0 m2
10	2018_2019	Drainage Rehabilitation	3	Chris Street Redbank Plains - Drainage Rehabilitation - Bio Retention Basin	Remove sediment and rubbish and replant vegetation for basin 918780	500	0 m2
10	2018_2019	Drainage Rehabilitation	3	Chris Street Redbank Plains - Drainage Rehabilitation - Bio Retention Basin	Remove obstruction, replace headwall of southern inlet, and replant vegetation for basin 918782	500	0 m2
10	2018_2019	Drainage Rehabilitation	4	Habben Court Bundamba - Drainage Rehabilitation - Bio Retention Basin	Remove sediment and obstructions. Repair embankment and replant vegetation for basin 897700	500	0 m2
10	2018_2019	Drainage Rehabilitation	5	Ashfield Street North Ipswich - Drainage Rehabilitation - Bio Retention Basin	Remove sediment and weeds. Demolish and construct sediment forebay. Replant vegetation for basin 884504	500	0 m2
10	2018_2019	Drainage Rehabilitation	6	North High Street Brassall - Drainage Rehabilitation - Bio Retention Basin	Remove sediment, weeds and obstructions. Reconstruct sediment forebay and replant vegetation for basin 972993	100	0 m2
10	2018_2019	Drainage Rehabilitation	9	Lakes Entrance Drive Springfield Lakes - Drainage Rehabilitation - Bio Retention Basin	Remove sediment and weeds. Repair overflow weir and extend maintenace path for basin 970037	100	0 m2
10	2018_2019	Drainage Rehabilitation	9	McNamara Place Redbank Plains - Driainage Rehabilitation - Bio Retention Basin	Remove sediment, replace filter media and replant vegetation for basin 893081	300	0 m2
10	2018_2019	Drainage Rehabilitation	9	Ingles Drive Redbank Plains - Drainage Rehabilitation - Bio Retention Basin	Remove sediment, construct nib wall and replant vegetation for basin 920793	500	0 m2

Works, Parks and Sport Committee				
Mtg Date: 09.10.17 OAR: YES				
Authorisation: Bryce Hines				

DAH:DAH

H:\Departmental\Committee Reports\1709 DAH Street Furniture Rehabilitation 1819 CR W

20 September 2017

#### <u>MEMORANDUM</u>

- TO: ACTING CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)
- FROM: ACTING BUSINESS ACCOUNTING AND ASSET MANAGER

RE: STREET FURNITURE REHABILITATION – CAPITAL PORTFOLIO SUB-PROGRAM – PRIORITY LIST OF PROJECTS

#### INTRODUCTION:

This is a report by the Acting Business Accounting and Asset Manager dated 20 September 2017 concerning the Street Furniture Rehabilitation capital portfolio sub-program.

#### BACKGROUND:

As part of the 2018–2019 capital portfolio build process, it is proposed to submit a report outlining the prioritisation methodology and subsequent project listing for each sub-program. This report relates to the Street Furniture Rehabilitation sub-program.

#### STREET FURNITURE REHABILITATION SUB-PROGRAM SCOPE:

The Street Furniture Rehabilitation sub-program incorporates all existing Council managed street furniture across the Ipswich Local Government Area (LGA). Street Furniture is a collective term that refers to items installed in the road reserve for various purposes (e.g. guardrail, retaining walls, bollards, lights, signs, benches, etc.).

Council investment in the 2017–2018 Street Furniture Rehabilitation sub-program was \$1,587,000.

#### **PROJECT IDENTIFICATION METHODOLOGY:**

Street Furniture Rehabilitation projects are identified in response to issues that may pose a risk to Council and/or impair the safe and effective functioning of the site.

#### **PRIORITISATION METHODOLOGY:**

Street Furniture Rehabilitation projects are prioritised in accordance with Table 1 below. Note, the flashing school zone signs are considered the highest priority, being required for the ongoing operability of that network and consequent safety of the corresponding school zones. All other projects are prioritised according to the road hierarchy.

#### Table 1. Street Furniture Rehabilitation Prioritisation Criteria

Priority	Criteria
1	Flashing School Zone Signs
2	Arterial
3	Sub-Arterial
4	Major Collector
5	Minor Collector
6	Local

#### CONCLUSION:

Street Furniture Rehabilitation is a sub-program of Council's capital portfolio. A proposed list of projects has been developed and prioritised based on the methodology outlined above, with the listing for this sub-program provided in Attachment A to this report.

#### ATTACHMENTS:

Name of Attachment	Attachment
Street Furniture Rehabilitation prioritised list of projects for 2018–2019 capital portfolio development	Attachment A

#### **RECOMMENDATION:**

- A. That the prioritisation methodology, as detailed in the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Street Furniture Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio.
- B. That the prioritised list of projects, as detailed in Attachment A to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Street Furniture Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio, subject to funding availability.

#### David Horseman ACTING BUSINESS ACCOUNTING AND ASSET MANAGER

I concur with the recommendations contained in this report.

Bryce Hines ACTING CHIEF OPERATING OFFICER (WORKS, PARKS & RECREATION)

#### Street Furniture Rehabilitation prioritised list of projects for 2018-2019 capital portfolio development

Priority	Priority Program_Year Sub_Program D		Program Division Project_Name		Project_Description		
4	2018_2019	Street Furniture Rehabilitation	2	Stuart St Goodna - Street Furniture Rehabilitation - Fence	Install saftey fence opposite 110 Stuart St, Goodna		
4	2018_2019	Street Furniture Rehabilitation	4	North Station Rd North Booval - Street Furniture Rehabilitation - Retaining Wall	Rehabilitation of existing retaining wall opposite 91 North Station Road, North Booval		

Works, Parks and Sport Committee								
Mtg Date: 09.10.17	OAR:	YES						
Authorisation: Bryce Hin	nes							

DAH:DAH

H:\Departmental\Committee Reports\1709 DAH Sealed Roads Rehabilitation 1819 CR W

20 September 2017

## <u>M E M O R A N D U M</u>

TO:	ACTING CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)
FROM:	ACTING BUSINESS ACCOUNTING AND ASSET MANAGER
RE:	SEALED ROADS REHABILITATION – CAPITAL PORTFOLIO SUB-PROGRAM – PRIORITY LIST OF PROJECTS

#### INTRODUCTION:

This is a report by the Acting Business Accounting and Asset Manager dated 20 September 2017 concerning the Sealed Road Rehabilitation capital portfolio sub-program.

#### BACKGROUND:

As part of the 2018–2019 capital portfolio build process, it is proposed to submit a report outlining the prioritisation methodology and subsequent project listing for each sub-program. This report relates to the Sealed Road Rehabilitation sub-program.

#### SEALED ROAD REHABILITATION SUB-PROGRAM SCOPE:

The Sealed Road Rehabilitation sub-program incorporates all existing Council managed sealed roads across the Ipswich Local Government Area (LGA).

Council investment in the 2017-2018 Sealed Road Rehabilitation sub-program was \$16M.

#### **PROJECT IDENTIFICATION METHODOLOGY:**

Sealed Road Rehabilitation projects are identified in accordance with the methodology endorsed by Council at its meeting of 19 June 2012 (see Attachment A).

#### **PRIORITISATION METHODOLOGY:**

Sealed Road Rehabilitation projects are prioritised in accordance with traffic volumes, being the Annual Average Daily Traffic (AADT) as recorded in Council's Pavement Management System (PMS). These volumes are a combination of actual traffic counts (where available) and

extrapolations from the nearest actual counts where they are not available for the road in question. Higher priority is given to higher volume roads.

#### CONCLUSION:

Sealed Road Rehabilitation is a sub-program of Council's capital portfolio. A proposed list of projects has been developed based on the methodology previously adopted by Council. The projects have been prioritised by traffic volumes, with the listing for this sub-program provided in Attachment B (listed in priority order) and Attachment C (listed by division) to this report.

## ATTACHMENTS:

Name of Attachment	Attachment
Sealed Road Rehabilitation project identification methodology	Attachment A
Sealed Road Rehabilitation prioritised list of projects for 2018–2019 capital portfolio development, listed in priority order	Attachment B
Sealed Road Rehabilitation prioritised list of projects for 2018–2019 capital portfolio development, listed by division	Attachment C

#### **RECOMMENDATION:**

- A. That the prioritisation methodology, as detailed in Attachment A to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Sealed Road Rehabilitation sub-program as part of the 2018–2019 and future capital works portfolio.
- B. That the prioritised list of projects, as detailed in Attachment B to the report by the Acting Business Accounting and Asset Manager dated 20 September 2017, be considered when developing the Sealed Road Rehabilitation sub-program as part of the 2018–2019 budget and future capital works portfolio, subject to funding availability.

#### David Horseman ACTING BUSINESS ACCOUNTING AND ASSET MANAGER

I concur with the recommendation contained in this report.

## Bryce Hines ACTING CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)

Your attention is drawn to the following recommendation adopted by Council at its meeting held on 19 June 2012.

Refer: City Infrastructure Committee No. 2012(02) of 12 June 2012 – Council Ordinary Meeting of 19 June 2012.

#### Dept Head/s

Would you please take the necessary action in relation to this clause.

Vicki Lukritz ADMINISTRATION SUPPORT MANAGER

#### 2. ROAD REHABILITATION METHODOLOGY

With reference to a report by the Principal Officer (Asset Management) dated 23 May 2012 concerning the methodology behind the preparation of programs for road rehabilitation throughout the City.

#### **RECOMMENDATION**

That the road pavement rehabilitation methodology as outlined and the proposed 2012–2013 program detailed in Attachment A to the report by the Principal Officer (Asset Management) dated 23 May 2012, be endorsed.



City Infrastructure Committee							
Mtg Date: 12.06.12	OAR:	YES					
Authorisation: Craig Ma	udsley						

RTH:RTH

(h:\departmental\committee reports\1205 RTH road rehabilitation methodology)

#### ITEM 2

23 May 2012

#### <u>MEMORANDUM</u>

TO: STRATEGIC ASSET MANAGER

FROM: PRINCIPAL OFFICER (ASSET MANAGEMENT)

RE: ROAD REHABILITATION METHODOLOGY

#### INTRODUCTION:

This is a report by the Principal Officer (Asset Management) dated 23 May 2012 concerning the methodology behind the preparation of programs for road rehabilitation throughout the City.

#### BACKGROUND:

A significant portion of Council's capital works program and operational budget is spent on the roads network, either in routine pot-hole patching, failure repairs, reseals, rehabilitation or major upgrades. These programs are primarily driven by inspections of existing road conditions and forecasts of future performance. It currently is considered an opportune time to review the road performance modelling and the methodology used in preparing the program for road rehabilitation.

#### NEED FOR ROAD PERFORMANCE MODELLING:

Roads provide a level of service to users which changes over the life of the pavement. The annual costs associated with maintaining roads also change over their life.

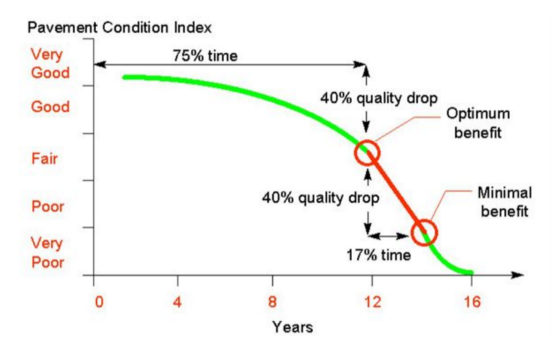
Road performance modelling allows the asset owner to monitor these changes in service levels and maintenance costs, and to develop optimised maintenance and capital improvement programs based on budgetary and other constraints. It can also provide decision makers with an understanding of the consequences associated with deferral of these programs.

The service level delivered by a road can be quantitatively demonstrated through a range of indicators based on such road characteristics as:

- roughness
- rutting of the seal surface
- loss of seal texture
- percentage of cracking
- percentage of potholes.

The most widely used of these indicators is the Pavement Condition Index (PCI) which is derived from all the above defects.

The figure below is a typical deterioration curve showing the reduction in PCI (as a measure of service level) over time, and the optimised intervention point at which rehabilitation should occur to maximise benefits from road investment.



Road performance modelling therefore uses a range of data including:

- current and historical road condition and maintenance costs
- the age of pavement and seal, pavement and surfacing materials
- traffic volumes
- other road details to project road conditions
- costs into the future for individual road segments.

These individual projections can then be used in the optimisation process to establish maintenance and capital improvement programs on a network basis.

#### **SMEC PAVEMENT MANAGEMENT SYSTEM:**

The system used in Council to carry out this modelling and generate future works programs is the SMEC Pavement Management System (PMS) which incorporates the World Bank's HDM model for performing the investment optimisation functions and generating the road rehabilitation programs for inclusion in annual budgets. The PMS has been in use in Council for around fifteen years and the parameters used in its operation are regularly reviewed. The most recent review has been undertaken within the Strategic Asset Management Branch in formulating the road rehabilitation for the 2012–2013 budget inputs.

#### **ROAD CONDITION ASSESSMENTS:**

Council's asset register of all sealed road pavements contains 2,664 roads which are split up into 6,169 manageable sections. These sections or segments are of a length that allows the most efficient and effective management of the road asset – generally from block to block in an urban context or a maximum of 500 metres in rural areas. Each segment is usually homogeneous, with a fixed seal width, pavement type and depth, age and other physical attributes.

Every three to four years Council has a full condition analysis undertaken of the entire sealed road network, capturing data on all road segments. The survey is undertaken by contract and involves both a vehicle fitted with a laser device to measure and record the surface shape and a team of trained operators walking the roads and recording the individual defects. Other more specific road testing is also done from time to time to provide additional information on pavement and underlying subgrade to address particular problems.

The most recent condition audit was done in April and May 2011.

#### **ROAD CONDITION MODELLING:**

The PMS produces predictions for every road segment over its full life cycle. Maintenance and rehabilitation costs are input to allow Life Cycle Costing to be undertaken which produces a long-term program of works with associated costs.

In developing the works program, the PMS uses the historic, current and predicted pavement conditions and maintenance costs for each road section and also accommodates a range of scenarios relating to funding and levels of service.

The present twenty year program which has been modelled has been based on minimising Council costs for the network over the full life cycle while delivering a 'safety net' in setting a minimum acceptable PCI of 0, unconstrained by available budget.

Based on this criteria the proposed list of Rehabilitation Projects for the 2012-2013 Financial Year is detailed in Attachment A.

The use of such a systematic approach, consistently applied to road programming means that when changes are required such as through budget constraints or new levels of service, these changes can be reflected in the program as required.

#### **BENEFITS TO COMMUNITY AND CUSTOMERS:**

By utilising a consistent, repeatable, systematic approach to evaluate road rehabilitation needs for the entire city network, Council is able to provide a level of service for road users which is measurable and capable of being linked to budget inputs. All roads in the network are inspected and modelled on common criteria, and the programs produced are based on best economic value across the whole city.

#### CONCLUSION:

In summary, the road rehabilitation programs currently produced by condition modelling in the SMEC PMS deliver best-value lifecycle outcomes within definable levels of service for Council's roads network.

## ATTACHMENT/S:

Name of Attachment	Attachment
List of Proposed Rehabilitation Projects for 2012-2013	Attachment A

#### **RECOMMENDATION**:

That the road pavement rehabilitation methodology as outlined and the proposed 2012–2013 program detailed in Attachment A to the report by the Principal Officer (Asset Management) dated 23 May 2012, be endorsed.

#### Rob Hooper PRINCIPAL OFFICER (ASSET MANAGEMENT)

I concur with the recommendation/s contained in this report.

# Tony Dileo STRATEGIC ASSET MANAGER

I concur with the recommendation/s contained in this report.

## Craig Maudsley CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)

#### Sealed Road Rehabilitation prioritised list of projects for 2018-2019 capital portfolio development

Priority	ADT	Program Year	Division	Sub Program	Project Name	Road Name	Suburb	Project Description	Section Descripton	Road # S	ection # Qu	uantity	юм
1	16856	2018 2019	3	Sealed Road Rehabilitation	REDBANK PLAINS ROAD, NEW CHUM - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	NEW CHUM	Reconstruction	Ch 9535 - Cunningham Hwy	9999 43	2	2,513 m	12
2	15522	2018_2019	1	Sealed Road Rehabilitation	OLD LOGAN ROAD, CAMIRA - Sealed Road - Rehabilitation	OLD LOGAN ROAD	CAMIRA	AC Overlay (50mm) M&F	No.357 - Meier Rd	5002 2	5	1,554 m	12
2	15522	2018 2019	1	Sealed Road Rehabilitation	OLD LOGAN ROAD, CAMIRA - Sealed Road - Rehabilitation	OLD LOGAN ROAD	CAMIRA	AC Overlay (50mm) M&F	Meier Rd - Allan Rd	5002 20	ô	1,569 m	12
2	15522	2018_2019	1	Sealed Road Rehabilitation	OLD LOGAN ROAD, CAMIRA - Sealed Road - Rehabilitation	OLD LOGAN ROAD	CAMIRA	AC Overlay (50mm) M&F	Allan Rd - Steven St	5002 2	7	1,981 m	12
3	12509	2018_2019	7	Sealed Road Rehabilitation	RACEVIEW STREET, RACEVIEW - Sealed Road - Rehabilitation	RACEVIEW STREET	RACEVIEW	AC Overlay (50mm) M&F	Hayes St - Blanck St	9175 8		2,462 m	12
3	12509	2018 2019	7	Sealed Road Rehabilitation	RACEVIEW STREET, RACEVIEW - Sealed Road - Rehabilitation	RACEVIEW STREET	RACEVIEW	AC Overlay (50mm) M&F	Blanck St - Cascade St	9175 9		1,031 m	12
4	11078	2018 2019	8	Sealed Road Rehabilitation	TOONGARRA ROAD, LEICHHARDT - Sealed Road - Rehabilitation	TOONGARRA ROAD	LEICHHARDT	Reconstruction	Samford Rd - Kynance St	7675 4		1,922 m	12
5	11004	2018_2019	3, 9	Sealed Road Rehabilitation	REDBANK PLAINS ROAD, REDBANK PLAINS - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	REDBANK PLAINS	Single Coat Spray Seal	Six Mile Creek - Pp46540	9999 33	2	3,905 m	12
5	11004	2018_2019	3, 9	Sealed Road Rehabilitation	REDBANK PLAINS ROAD, REDBANK PLAINS - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	REDBANK PLAINS	Single Coat Spray Seal	Pp46540 - Greenwood Village	9999 33	3	2,251 m	12
5	11004	2018_2019	3, 9	Sealed Road Rehabilitation	REDBANK PLAINS ROAD, REDBANK PLAINS - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	REDBANK PLAINS	Single Coat Spray Seal	Greenwood Village Rd - No.817	9999 34	1	3,825 m	12
5	11004	2018_2019	3	Sealed Road Rehabilitation	REDBANK PLAINS ROAD, REDBANK PLAINS - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	REDBANK PLAINS	Single Coat Spray Seal	No.817 - Surface Change	9999 3	5	1,643 m	12
6	9935	2018 2019	5	Sealed Road Rehabilitation	JACARANDA STREET, EAST IPSWICH - Sealed Road - Rehabilitation	JACARANDA STREET	EAST IPSWICH	Reconstruction	No.7 - Cotton	7057 2		2,055 m	12
7	9768	2018 2019	8,10	Sealed Road Rehabilitation	HALL STREET, YAMANTO - Sealed Road - Rehabilitation	HALL STREET	YAMANTO	Two Coat Spray Seal	Warwick Rd - No.28-30	3103 1		1,791 m	12
7	9768	2018_2019	8, 10	Sealed Road Rehabilitation	HALL STREET, YAMANTO - Sealed Road - Rehabilitation	HALL STREET	YAMANTO	Two Coat Spray Seal	No.28-30 - No.48	3103 2		1,576 m	12
7	9768	2018_2019	8, 10	Sealed Road Rehabilitation	HALL STREET, YAMANTO - Sealed Road - Rehabilitation	HALL STREET	YAMANTO	Two Coat Spray Seal	No.48 - Saleyards Rd	3103 3		1,308 m	12
8	9522	2018_2019	7	Sealed Road Rehabilitation	SALISBURY ROAD, IPSWICH - Sealed Road - Rehabilitation	SALISBURY ROAD	IPSWICH	AC Overlay (50mm) M&F	Briggs Rd - No.51b	9133 6		3,519 m	12
8	9522	2018_2019	7	Sealed Road Rehabilitation	SALISBURY ROAD, IPSWICH - Sealed Road - Rehabilitation	SALISBURY ROAD	IPSWICH	AC Overlay (50mm) M&F	No.51b - Chermside Rd	9133 7		3,772 m	12
9	8952	2018 2019	4	Sealed Road Rehabilitation	LAW STREET, BUNDAMBA - Sealed Road - Rehabilitation	LAW STREET	BUNDAMBA	Reconstruction	Bognuda - Byrne	7209 3		1,200 m	12
10	8884	2018 2019	4	Sealed Road Rehabilitation	NORTH STATION ROAD, NORTH BOOVAL - Sealed Road - Rehabilitation	NORTH STATION ROAD	NORTH BOOVAL	Two Coat Spray Seal	No.99 - No.109	9144 8		1,741 m	12
10	8884	2018 2019	4	Sealed Road Rehabilitation	NORTH STATION ROAD, NORTH BOOVAL - Sealed Road - Rehabilitation	NORTH STATION ROAD	NORTH BOOVAL	Two Coat Spray Seal	No.109 - End Of Seal	9144 9		2,058 m	12
11	8704	2018 2019	2	Sealed Road Rehabilitation	CHURCH STREET, GOODNA - Sealed Road - Rehabilitation	CHURCH STREET	GOODNA	Two Coat Spray Seal	Surface Change - No.49	7514 7		1.394 m	12
11	8704	2018 2019	2	Sealed Road Rehabilitation	CHURCH STREET, GOODNA - Sealed Road - Rehabilitation	CHURCH STREET	GOODNA	Two Coat Spray Seal	No.49 - No.63	7514 8		1,269 m	12
12	8409	2018 2019	8	Sealed Road Rehabilitation	RIPLEY ROAD, FLINDERS VIEW - Sealed Road - Rehabilitation	RIPLEY ROAD	FLINDERS VIEW	AC Overlay (50mm) M&F	No.262 - Cunningham Hwy	3114 4		2,446 m	12
13	6494	2018 2019	8	Sealed Road Rehabilitation	BRIGGS ROAD, RACEVIEW - Sealed Road - Rehabilitation	BRIGGS ROAD	RACEVIEW	Reconstruction	Huxham - Balaclava	9173 5		1,754 m	12
13	6494	2018 2019	8	Sealed Road Rehabilitation	BRIGGS ROAD, RACEVIEW - Sealed Road - Rehabilitation	BRIGGS ROAD	RACEVIEW	Reconstruction	Balaclava - No 140	9173 6		1.037 m	12
13	6494	2018 2019	8	Sealed Road Rehabilitation	BRIGGS ROAD, RACEVIEW - Sealed Road - Rehabilitation	BRIGGS ROAD	RACEVIEW	Reconstruction	No.140 - Sonia	9173 7		1,136 m	12
14	5932	2018 2019	7	Sealed Road Rehabilitation	WARWICK ROAD. IPSWICH - Sealed Road - Rehabilitation	WARWICK ROAD	IPSWICH	Reconstruction	Roderick St - Churchill St	9130 1			12
15	5868	2018_2019	8	Sealed Road Rehabilitation	DEEBING CREEK ROAD, YAMANTO - Sealed Road - Rehabilitation	DEEBING CREEK ROAD	YAMANTO	AC Overlay (35mm) M&F	No.38 - Connemara Ct	3090 3		1,615 m	
16	5156	2018 2019	5.7	Sealed Road Rehabilitation	GLEBE ROAD, SILKSTONE - Sealed Road - Rehabilitation	GLEBE ROAD	SILKSTONE	Two Coat Spray Seal	King St - Grange Rd	9163 5		877 m	
16	5156	2018 2019	5.7	Sealed Road Rehabilitation	GLEBE ROAD, SILKSTONE - Sealed Road - Rehabilitation	GLEBE ROAD	SILKSTONE	Two Coat Spray Seal	Grange Rd - Wilson St	9163 6		1,046 m	2
16	5156	2018 2019	5, 7	Sealed Road Rehabilitation	GLEBE ROAD, SILKSTONE - Sealed Road - Rehabilitation	GLEBE ROAD	SILKSTONE	Two Coat Spray Seal	Wilson St - Easton St	9163 7		2,344 m	
17	4384	2018 2019	7	Sealed Road Rehabilitation	MOFFATT STREET. IPSWICH - Sealed Road - Rehabilitation	MOFFATT STREET	IPSWICH	Reconstruction	Warwick Rd - Macalister St	7606 4			12
18	4110	2018 2019	5	Sealed Road Rebabilitation	JUNCTION ROAD, BARELLAN POINT - Sealed Road - Rehabilitation	JUNCTION ROAD	BARELLAN POINT	Two Coat Spray Seal	Oxley - Swanyale	1207 1		2,010 m	
18	4110	2018 2019	5	Sealed Road Rehabilitation	JUNCTION ROAD, BARELLAN POINT - Sealed Road - Rehabilitation	JUNCTION ROAD	BARELLAN POINT	Two Coat Spray Seal	Swanvale Rd - Mitchell St	1207 2			12
19	3376	2018 2019	5	Sealed Road Rehabilitation	ARTHUR SUMMERVILLES ROAD, KARALEE - Sealed Road - Rehabilitation	ARTHUR SUMMERVILLES ROAD	KARALEE	Two Coat Spray Seal	Gascovne Dr - Elaine St	1200 2		3,788 m	-
20	3376	2018 2019	5	Sealed Road Rebabilitation	ARTHUR SUMMERVILLES ROAD, KARALEE - Sealed Road - Rehabilitation	ARTHUR SUMMERVILLES ROAD	KARAL FE	Two Coat Spray Seal	Wentworth Ct - Blaxland St	1200 6			12
20	3376	2018 2019	5	Sealed Road Rehabilitation	ARTHOR SUMMERVILLES ROAD, KARALEE - Sealed Road - Rehabilitation	ARTHUR SUMMERVILLES ROAD	KARALEE	Two Coat Spray Seal	Blaxland St - Start Of Kerb	1200 7		3,744 m	-
20	3298	2018 2019	3.8	Sealed Road Rehabilitation	RIPLEY ROAD, RIPLEY - Sealed Road - Rehabilitation	RIPLEY ROAD	RIPLEY	Two Coat Spray Seal	Width Change - Ch 500	3118 3			12
21	3298	2018 2019	3, 8	Sealed Road Rehabilitation	RIPLET ROAD, RIPLET - Sealed Road - Rehabilitation RIPLEY ROAD, RIPLEY - Sealed Road - Rehabilitation	RIPLET ROAD	RIPLEY	Two Coat Spray Seal	Ch 500 - Ch 1000	3118 4		3,493 m	-
21	3298	2018 2019	3, 8	Sealed Road Rehabilitation	RIPLET ROAD, RIPLET - Sealed Road - Rehabilitation	RIPLET ROAD	RIPLEY	Two Coat Spray Seal	Ch 1000 - Ch 1500	3118 5			12
22		2018_2019	5,0	Sealed Road Rehabilitation	BLACKALL STREET, BASIN POCKET - Sealed Road - Rehabilitation	BLACKALL STREET	BASIN POCKET	Reconstruction	No.74 - Davidson St	7045 2		2,206 m	
22	3057	2018 2019	-	Sealed Road Rehabilitation	BLACKALL STREET, BISIN POCKET - Sealed Road - Rehabilitation	BLACKALL STREET	BASIN POCKET	Reconstruction	Davidson St - Mcgill St	7045 3			12
22	2798	2018 2019	5	Sealed Road Rehabilitation	CHERMSIDE ROAD, EAST IPSWICH - Sealed Road - Rehabilitation	CHERMSIDE ROAD	EAST IPSWICH	Two Coat Spray Seal	Norman - Grafton	7045 3		2,214 m	
23	2798	2018_2019	5	Sealed Road Rehabilitation	CHERWISIDE ROAD, EAST IPSWICH - Sealed Road - Rehabilitation CHERWISIDE ROAD, EAST IPSWICH - Sealed Road - Rehabilitation	CHERMSIDE ROAD	EAST IPSWICH	Two Coat Spray Seal	Grafton - No.172	7049 2		2,214 m	
23	2798	2018_2019	5	Sealed Road Rehabilitation	CHERMSIDE ROAD, EAST IPSWICH - Sealed Road - Rehabilitation	CHERMSIDE ROAD	EAST IPSWICH	Two Coat Spray Seal	Gratton - No.172 No.172 - Mceill	7049 2		2,029 m	
23	2798	2018_2019	5	Sealed Road Rehabilitation	CHERMSIDE ROAD, EAST IPSWICH - Sealed Road - Rehabilitation	CHERMSIDE ROAD	EAST IPSWICH	Two Coat Spray Seal	NG.172 - Mcgill Mcgill - End	7049 3		1,245 m	
2.3	2798	2018_2019	2	Sealed Road Rehabilitation	BELLEVUE ROAD, GOODNA - Sealed Road - Rehabilitation	BELLEVUE ROAD	GOODNA	Two Coat Spray Seal	Cross - Reservoir	7507 3			12
24	2716	2018_2019	2	Sealed Road Rehabilitation		BELLEVUE ROAD	GOODNA	Two Coat Spray Seal	Reservoir - Stuart	7507 4		1,572 m	-
24	2646	2018 2019	4	Sealed Road Rehabilitation	BELLEVUE ROAD, GOODNA - Sealed Road - Rehabilitation HOLDSWORTH ROAD, NORTH IPSWICH - Sealed Road - Rehabilitation	HOLDSWORTH ROAD	NORTH IPSWICH	Two Coat Spray Seal	Reservoir - Stuart Pavne - Ware	7885 5			12
25	2208	2018 2019	-	Sealed Road Rehabilitation	HULDSWUKI H KUAD, NUKI H IPSWICH - Sealed Road - Rehabilitation	FITZGIBBON STREET	NORTH IPSWICH		Payne - Ware Downs - Smith St	7730 3		2,345 m	-
20	2208	2018 2019	6	Sealed Road Rehabilitation Sealed Road Rehabilitation	FITZGIBBON STREET, NORTH IPSWICH - Sealed Road - Rehabilitation PINE MOUNTAIN ROAD, BRASSALL - Sealed Road - Rehabilitation	FITZGIBBON STREET PINE MOUNTAIN ROAD	BRASSALL	Two Coat Spray Seal Two Coat Spray Seal	Downs - Smith St No.189 - End of K&C	1021 1			12
27		2018_2019	-	Sealed Road Rehabilitation	PINE MOUNTAIN KUAD, BRASSALL - Sealed Koad - Kenabilitation PINE MOUNTAIN ROAD, BRASSALL - Sealed Road - Rehabilitation	PINE MOUNTAIN ROAD	BRASSALL	Two Coat Spray Seal	No.189 - End of K&C End of K&C - End of K&C	1021 1		3,294 m	-
27	2030	2018_2019	-	Sealed Road Rehabilitation	PINE MOUNTAIN ROAD, BRASSALL - Sealed Road - Rehabilitation PINE MOUNTAIN ROAD, BRASSALL - Sealed Road - Rehabilitation	PINE MOUNTAIN ROAD PINE MOUNTAIN ROAD	BRASSALL		End of K&C - End of K&C End of K&C - No.212	1021 2			12
2/			6					Two Coat Spray Seal		1021 3		554 m	
28		2018_2019	ь	Sealed Road Rehabilitation	RARMA STREET, BRASSALL - Sealed Road - Rehabilitation	RARMA STREET	BRASSALL	Two Coat Spray Seal	Pine Mountain Rd - Darzee	1270 1 6040 1			
29	2030	2018 2019	6	Sealed Road Rehabilitation	PINE MOUNTAIN ROAD, BRASSALL - Sealed Road - Rehabilitation	PINE MOUNTAIN ROAD	BRASSALL	Two Coat Spray Seal	Pine Mountain Rd - Warrego Hwy	6040 1 7021 3			12
30	2029	2018 2019	8	Sealed Road Rehabilitation	OLD TOOWOOMBA ROAD, AMBERLEY - Sealed Road - Rehabilitation	OLD TOOWOOMBA ROAD	AMBERLEY	Single Coat Spray Seal	Ch 410 - Ch 1000 Ch 1000 - RAAF Gate	7021 3		1,386 m	
30		2018_2019	8	Sealed Road Rehabilitation	OLD TOOWOOMBA ROAD, AMBERLEY - Sealed Road - Rehabilitation	OLD TOOWOOMBA ROAD WOODEND ROAD	MODEND	Single Coat Spray Seal	Ch 1000 - RAAF Gate No 50 - Macrae	9254 2		3,598 m	12
51	1313	2018_2019	· .	Sealed Road Rehabilitation	WOODEND ROAD, WOODEND - Sealed Road - Rehabilitation	WOODEND ROAD BRAESIDE ROAD	BUNDAMBA	AC Overlay (50mm) M&F SAMI		9254 2 7088 2		1,538 m	
52	1903	2018_2019	4	sealed Koad Rehabilitation	BRAESIDE ROAD, BUNDAMBA - Sealed Road - Rehabilitation	BRAESIDE KUAD	DUNDAMBA	Two Coat Spray Seal	Duce - Tibbitts	/088 2		863 m	4

#### Sealed Road Rehabilitation prioritised list of projects for 2018-2019 capital portfolio development

Priority	ADT	Program Year	Division	Sub Program	Project Name	Road Name	Suburb	Project Description	Section Descripton	Road #	Section #	Quantity	LIOM
32	1903	2018 2019	A	Sealed Road Rebabilitation	BRAESIDE ROAD. BUNDAMBA - Sealed Road - Rehabilitation	BRAESIDE ROAD	BUNDAMBA	Two Coat Spray Seal	Tibbitts - Naomai	7088	2		m2
33		2018 2019	8	Sealed Road Rehabilitation	LARSEN STREET, LEICHHARDT - Sealed Road - Rehabilitation	LARSEN STREET	LEICHHARDT	Two Coat Spray Seal	Samford - Watsonia	7657 1	1	2,271	
33	1850	2018 2019	8	Sealed Road Rehabilitation	LARSEN STREET, LEICHHARDT - Scaled Road - Rehabilitation	LARSEN STREET	LEICHHARDT	Two Coat Spray Seal	Watsonia - Avon St	7657	,		m2
34	1716	2018_2019	5	Sealed Road Rehabilitation	HAROLD SUMMERVILLES ROAD, KARALEE - Sealed Road - Rehabilitation	HAROLD SUMMERVILLES ROAD	KARALEE	Two Coat Spray Seal	Harold Summervilles Rd (n) - Surface Change	6460 1	1	908	
35	1576	2018 2019	7	Sealed Road Rehabilitation	WHITEHILL ROAD, EASTERN HEIGHTS - Sealed Road - Rehabilitation	WHITEHILL ROAD	EASTERN HEIGHTS	Two Coat Spray Seal	Blackstone - Rose St	7402 1	1		
35	1576	2018 2019	7	Sealed Road Rehabilitation	WHITEHILL ROAD, EASTERN HEIGHTS - Sealed Road - Rehabilitation	WHITEHILL ROAD	EASTERN HEIGHTS	Two Coat Spray Seal	Rose St - Griffith Rd	7402	,	1,147	
35	1576	2018 2019	7	Sealed Road Rehabilitation	WHITEHILL ROAD, EASTERN HEIGHTS - Sealed Road - Rehabilitation	WHITEHILL ROAD	EASTERN HEIGHTS	Two Coat Spray Seal	Griffith Rd - Vivian St	7402 3	2		
35	1576	2018 2019	7	Sealed Road Rehabilitation	WHITEHILL ROAD, EASTERN HEIGHTS - Sealed Road - Rehabilitation	WHITEHILI BOAD	EASTERN HEIGHTS	Two Coat Spray Seal	Vivian - No 90	7402	1	1,180	
36	1476	2018 2019	5	Sealed Road Rehabilitation	ISLANDVIEW STREET, BARELLAN POINT - Sealed Road - Rehabilitation	ISLANDVIEW STREET	BARELLAN POINT	Two Coat Spray Seal	Junction - Riverside	1242 1	1	3 180	
37	1466	2018 2019	8 10	Sealed Road Rehabilitation	BERRY STREET, VAMANTO - Sealed Road - Rehabilitation	BEBBY STREET	YAMANTO	AC Overlay (50mm) M&F SAMI	No.44 - Width Change	3099 1		600	
37	1466	2018 2019	8, 10	Sealed Road Rehabilitation	BERRY STREET, YAMANTO - Sealed Road - Rehabilitation	BERRY STREET	YAMANTO	AC Overlay (50mm) M&F SAMI	Width Change - CH355	3099	,	2,319	
38	1444	2018 2019	10	Sealed Road Rehabilitation	GOEBELS ROAD. MOUNT FORBES - Sealed Road - Rehabilitation	GOEBELS ROAD	MOUNT FORBES	Single Coat Spray Seal	Ch 2000 - Ch 2500	2005	5		m2
38	1444	2018 2019	10	Sealed Road Rehabilitation	GOEBELS ROAD, MOUNT FORBES - Sealed Road - Rehabilitation	GOEBELS ROAD	MOUNT FORBES	Single Coat Spray Seal	Ch 2500 - Mt.forbes School Rd	2005 6	5	1,477	
20	1444	2018 2019	10	Sealed Road Rehabilitation	GOEBELS ROAD, MOUNT FORBES - Sealed Road - Rehabilitation	GOEBELS ROAD	MOUNT FORBES	Single Coat Spray Seal	Mt.Forbes School Rd - Ch 3045	2005 7	7		
20		2018_2019	10	Sealed Road Rehabilitation	MT.FORBES SCHOOL ROAD, MOUNT FORBES - Sealed Road - Rehabilitation	MT.FORBES SCHOOL ROAD	MOUNT FORBES	Single Coat Spray Seal	Goebels - Ch 770	3039 1	,	4,835	
20	1444	2018_2019	10	Sealed Road Rehabilitation	MT.FORBES SCHOOL ROAD, MOUNT FORBES - Sealed Road - Rehabilitation	MT.FORBES SCHOOL ROAD	MOUNT FORBES	Single Coat Spray Seal	Ch 770 - Surface Change	3039 2	,		m2
20	1444	2018_2019	10	Sealed Road Rehabilitation	MT.FORBES SCHOOL ROAD, MOUNT FORBES - Sealed Road - Rehabilitation	MT.FORBES SCHOOL ROAD	MOUNT FORBES	Single Coat Spray Seal	Surface Change - Griffiths	3039 3		518	
33	1444	2018_2019	10	Sealed Road Rehabilitation		MT.FORBES SCHOOL ROAD			Griffiths - Boundary	3039 4			
33	1444	2018 2019	10	Sealed Road Rehabilitation Sealed Road Rehabilitation	MT.FORBES SCHOOL ROAD, MOUNT FORBES - Sealed Road - Rehabilitation	RODERICK STREET	MOUNT FORBES	Single Coat Spray Seal	Griffiths - Boundary Milford St - Thorn St	7615 1		2,790	
40	1221 1212	2018 2019 2018 2019		Sealed Road Rehabilitation Sealed Road Rehabilitation	RODERICK STREET, IPSWICH - Sealed Road - Rehabilitation BRENDAN WEST STREET, CAMIRA - Sealed Road - Rehabilitation	BRENDAN WEST STREET	CAMIRA	AC Overlay (35mm) M&F Two Coat Spray Seal	Milford St - Thorn St Old Logan - Richard	5109 1		1,082	
41	1212	2018 2019	1			BRENDAN WEST STREET	CAMIRA			5168 1	1		
42	1200	2018_2019	1	Sealed Road Rehabilitation	BARBARA ST, CAMIRA - Sealed Road - Rehabilitation RAWLE ST, CAMIRA - Sealed Road - Rehabilitation	RAWLE ST	CAMIRA	AC Overlay (35mm) M&F	Cochrane - End	5168 1	1	-,	
43	1200	2018_2019	1	Sealed Road Rehabilitation		HULI STREET			Old Logan - Barbara	7884 1	1		
44	1176	2018_2019	6	Sealed Road Rehabilitation	HILL STREET, NORTH IPSWICH - Sealed Road - Rehabilitation BRODZIG ROAD. CHUWAR - Sealed Road - Rehabilitation	BRODZIG ROAD	NORTH IPSWICH	Two Coat Spray Seal	Pine Mountain - No.16	1076	1	1,702	
45			5					Two Coat Spray Seal	Surface Change - No.35		2		
45	1148	2018 2019	5	Sealed Road Rehabilitation	BRODZIG ROAD, CHUWAR - Sealed Road - Rehabilitation	BRODZIG ROAD	CHUWAR	Two Coat Spray Seal	No.35 - Landsdowne Way	1076	3	2,002	m2
46	1132	2018 2019	10	Sealed Road Rehabilitation	EBENEZER ROAD, EBENEZER - Sealed Road - Rehabilitation	EBENEZER ROAD	EBENEZER	Single Coat Spray Seal	Ch 2500 - Ch 3000	2007 6	5	3,003	
46	1132	2018_2019	10	Sealed Road Rehabilitation	EBENEZER ROAD, EBENEZER - Sealed Road - Rehabilitation	EBENEZER ROAD	EBENEZER	Single Coat Spray Seal	Ch 3000 - Ch 3250	2007	7	1,248	
47	988	2018_2019	5	Sealed Road Rehabilitation	GREEN STREET, BOOVAL - Sealed Road - Rehabilitation	GREEN STREET	BOOVAL	Two Coat Spray Seal	Brisbane - No.31	7103 3	3	1,680	
47	988	2018_2019	5	Sealed Road Rehabilitation	GREEN STREET, BOOVAL - Sealed Road - Rehabilitation	GREEN STREET	BOOVAL	Two Coat Spray Seal	No.31 - Glebe	7103 4	1		
48	976	2018 2019	2	Sealed Road Rehabilitation	ALBERT STREET, GOODNA - Sealed Road - Rehabilitation	ALBERT STREET	GOODNA	Two Coat Spray Seal	Smiths Rd - Causeway (n)	7498	3	1,456	
49	976	2018 2019	2	Sealed Road Rehabilitation	ALBERT STREET, GOODNA - Sealed Road - Rehabilitation	ALBERT STREET	GOODNA	Two Coat Spray Seal	Causeway (s) - Alice St	7498	5		m2
50	948	2018_2019	6	Sealed Road Rehabilitation	WORKSHOPS STREET, BRASSALL - Sealed Road - Rehabilitation	WORKSHOPS STREET	BRASSALL	Two Coat Spray Seal	No.149 (k&c) - Pp 56672	7167 1	14	875	
50	948	2018_2019	6	Sealed Road Rehabilitation	WORKSHOPS STREET, BRASSALL - Sealed Road - Rehabilitation	WORKSHOPS STREET	BRASSALL	Two Coat Spray Seal	Pp 56672 - Henty St	7167 1	15		
51	926	2018_2019	10	Sealed Road Rehabilitation	MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation	MIDDLE ROAD	PURGA	Single Coat Spray Seal	Ch 1300 - Surface Change	3008	5	3,049	
52	926	2018_2019	10	Sealed Road Rehabilitation	MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation	MIDDLE ROAD	PURGA	Single Coat Spray Seal	Ch 4300 - Ch 4800	3008 1	11	2,986	
52	926	2018 2019	10	Sealed Road Rehabilitation	MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation	MIDDLE ROAD	PURGA	Single Coat Spray Seal	Ch 4800 - Ch 5300	3008 1	12	2,989	
52	926	2018 2019	10	Sealed Road Rehabilitation	MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation	MIDDLE ROAD	PURGA	Single Coat Spray Seal	Ch 5300 - Ch 5800	3008 1	13	2,989	
52	926	2018_2019	10	Sealed Road Rehabilitation	MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation	MIDDLE ROAD	PURGA	Single Coat Spray Seal	Ch 5800 - Ch 6250	3008 1	14	2,000	
52	926	2018_2019	10	Sealed Road Rehabilitation	MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation	MIDDLE ROAD	PURGA	Single Coat Spray Seal	Ch 6250 - Ch 6800	3008 1	15	3,288	
53	926	2018_2019	10	Sealed Road Rehabilitation	MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation	MIDDLE ROAD	PURGA	Single Coat Spray Seal	Surface Change - Ch 8300	3008 1	18		
53	926	2018_2019	10	Sealed Road Rehabilitation	MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation	MIDDLE ROAD	PURGA	Single Coat Spray Seal	Ch 8300 - Ch 8800	3008 1	19	2,988	
53	926	2018 2019	10	Sealed Road Rehabilitation	MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation	MIDDLE ROAD	PURGA	Single Coat Spray Seal	Ch 8800 - Surface Change	3008	20	0/000	
53	926	2018 2019	10	Sealed Road Rehabilitation	MIDDLE ROAD, PEAK CROSSING - Sealed Road - Rehabilitation	MIDDLE ROAD	PEAK CROSSING	Single Coat Spray Seal	Surface Change - Ch 9800	3008	21	2,931	
54	910	2018_2019	2	Sealed Road Rehabilitation	KINGSFORD STREET, GOODNA - Sealed Road - Rehabilitation	KINGSFORD STREET	GOODNA	Two Coat Spray Seal	Caldwell - Howard	7546 1	1		
54	910	2018_2019	2	Sealed Road Rehabilitation	KINGSFORD STREET, GOODNA - Sealed Road - Rehabilitation	KINGSFORD STREET	GOODNA	Two Coat Spray Seal	Howard - Queen	7546	2	860	
55	896	2018_2019	4	Sealed Road Rehabilitation	LONG LANE, SILKSTONE - Sealed Road - Rehabilitation	LONG LANE	SILKSTONE	AC Overlay (35mm) M&F	South Station Rd - Teape St	8028	1	473	
55	896	2018_2019	4	Sealed Road Rehabilitation	LONG LANE, SILKSTONE - Sealed Road - Rehabilitation	LONG LANE	SILKSTONE	AC Overlay (35mm) M&F	Teape St - Cole St	8028	2	468	m2
56	880	2018 2019	4	Sealed Road Rehabilitation	COTHILL ROAD, SILKSTONE - Sealed Road - Rehabilitation	COTHILL ROAD	SILKSTONE	Two Coat Spray Seal	Glebe - No.40	9204 1	1	1,424	m2
56	880	2018 2019	4	Sealed Road Rehabilitation	COTHILL ROAD, SILKSTONE - Sealed Road - Rehabilitation	COTHILL ROAD	SILKSTONE	Two Coat Spray Seal	No.40 - Blackstone Rd	9204	2	1,454	
56	880	2018 2019	4	Sealed Road Rehabilitation	COTHILL ROAD, SILKSTONE - Sealed Road - Rehabilitation	COTHILL ROAD	SILKSTONE	Two Coat Spray Seal	Blackstone Rd - No.76	9204	3	1,069	
56	880	2018_2019	4	Sealed Road Rehabilitation	COTHILL ROAD, SILKSTONE - Sealed Road - Rehabilitation	COTHILL ROAD	SILKSTONE	Two Coat Spray Seal	No.76 - No.95	9204 4	1	2/000	m2
57	856	2018_2019	6	Sealed Road Rehabilitation	HARDINGS ROAD, KARRABIN - Sealed Road - Rehabilitation	HARDINGS ROAD	KARRABIN	Single Coat Spray Seal	Haggartys Av - McCormick Rd	2319 1	1	3,009	
57	856	2018_2019	6	Sealed Road Rehabilitation	HARDINGS ROAD, KARRABIN - Sealed Road - Rehabilitation	HARDINGS ROAD	KARRABIN	Single Coat Spray Seal	McCormick Rd - Oakland Rd	2319	2		
57	856	2018_2019	6	Sealed Road Rehabilitation	HARDINGS ROAD, KARRABIN - Sealed Road - Rehabilitation	HARDINGS ROAD	KARRABIN	Single Coat Spray Seal	Oakland Rd - End	2319	3	1,237	m2
58	853	2018 2019	7	Sealed Road Rehabilitation	COURT STREET, IPSWICH - Sealed Road - Rehabilitation	COURT STREET	IPSWICH	AC Overlay (50mm) M&F SAMI	East - Nicholas	7588 1	1	2,300	m2
59	826	2018 2019	3	Sealed Road Rehabilitation	KENNEDY DRIVE, REDBANK PLAINS - Sealed Road - Rehabilitation	KENNEDY DRIVE	REDBANK PLAINS	Reconstruction	Blaxland - Hume	4264	3	1,660	
59	826	2018_2019	3	Sealed Road Rehabilitation	KENNEDY DRIVE, REDBANK PLAINS - Sealed Road - Rehabilitation	KENNEDY DRIVE	REDBANK PLAINS	Reconstruction	Hume - Kruger	4264	1	1,358	m2
60	818	2018_2019	7	Sealed Road Rehabilitation	RAPUR STREET, RACEVIEW - Sealed Road - Rehabilitation	RAPUR STREET	RACEVIEW	Two Coat Spray Seal	Warner - No.14	7823 1	1	1,503	m2
60	818	2018_2019	7	Sealed Road Rehabilitation	RAPUR STREET, RACEVIEW - Sealed Road - Rehabilitation	RAPUR STREET	RACEVIEW	Two Coat Spray Seal	No.14 - Adina	7823	2	1,123	m2

#### Sealed Road Rehabilitation prioritised list of projects for 2018-2019 capital portfolio development

Priority ADT	Program Year	Division	Sub Program	Project Name	Road Name	Suburb	Project Description	Section Descripton	Road # Section #	Quantity UOM
60 818	2018 2019	7	Sealed Road Rehabilitation	RAPUR STREET, RACEVIEW - Sealed Road - Rehabilitation	RAPUR STREET	RACEVIEW	Two Coat Spray Seal	Adina - Cascade	7823 3	1.497 m2
61 806	2018 2019	2	Sealed Road Rehabilitation	CURNOW STREET, GOODNA - Sealed Road - Rehabilitation	CURNOW STREET	GOODNA	Two Coat Spray Seal	Eric - Pp 51158	7520 1	1.020 m2
61 806	2018 2019	2	Sealed Road Rehabilitation	CURNOW STREET, GOODNA - Sealed Road - Rehabilitation	CURNOW STREET	GOODNA	Two Coat Spray Seal	Pp 51158 - Albert	7520 2	1.173 m2
62 806	2018_2019	2	Sealed Road Rehabilitation	STANLEY STREET, GOODNA - Sealed Road - Rehabilitation	STANLEY STREET	GOODNA	Two Coat Spray Seal	No.18 - Stuart	7572 2	1,776 m2
63 771	2018_2019	7	Sealed Road Rehabilitation	PETTIGREW STREET, WOODEND - Sealed Road - Rehabilitation	PETTIGREW STREET	WOODEND	AC Overlay (35mm) M&F	Woodend - O'sullivan	8113 1	1,070 m2
64 760	2018 2019	10	Sealed Road Rehabilitation	BEETHAMS ROAD, IRONBARK - Sealed Road - Rehabilitation	BEETHAMS ROAD	IRONBARK	Single Coat Spray Seal	Schultzs Rd - Ch 330	1036 1	1,335 m2
64 760	2018 2019	10	Sealed Road Rehabilitation	BEETHAMS ROAD, IRONBARK - Sealed Road - Rehabilitation	BEETHAMS ROAD	IRONBARK	Single Coat Spray Seal	Ch 330 - Ch 830	1036 2	2,002 m2
64 760	2018 2019	10	Sealed Road Rehabilitation	BEETHAMS ROAD, IRONBARK - Sealed Road - Rehabilitation	BEETHAMS ROAD	IRONBARK	Single Coat Spray Seal	Ch 830 - End (e)	1036 3	1.986 m2
65 760	2018 2019	10	Sealed Road Rehabilitation	HENRY ROAD, HAIGSLEA - Sealed Road - Rehabilitation	HENRY ROAD	HAIGSLEA	Single Coat Spray Seal	Missigs - Livingstone	1110 1	3,009 m2
66 760	2018 2019	8	Sealed Road Rehabilitation	FLINDERS DRIVE, LEICHHARDT - Sealed Road - Rehabilitation	FLINDERS DRIVE	LEICHHARDT	Two Coat Spray Seal	Avon - No.14	7646 1	1,375 m2
66 760	2018_2019	8	Sealed Road Rehabilitation	FLINDERS DRIVE, LEICHHARDT - Sealed Road - Rehabilitation	FLINDERS DRIVE	LEICHHARDT	Two Coat Spray Seal	No.14 - Wills	7646 2	1,734 m2
66 760	2018 2019	8	Sealed Road Rehabilitation	FLINDERS DRIVE, LEICHHARDT - Sealed Road - Rehabilitation	FLINDERS DRIVE	LEICHHARDT	Two Coat Spray Seal	Wills - Wentworth	7646 3	1,881 m2
67 758	2018 2019	10	Sealed Road Rehabilitation	COOPERS ROAD, WILLOWBANK - Sealed Road - Rehabilitation	COOPERS ROAD	WILLOWBANK	Two Coat Spray Seal	Cunningham Hwy - Surface Change	2293 1	390 m2
67 758	2018 2019	10	Sealed Road Rehabilitation	COOPERS ROAD, WILLOWBANK - Sealed Road - Rehabilitation	COOPERS ROAD	WILLOWBANK	Two Coat Spray Seal	Surface Change - End Of Kerb LHS	2293 2	780 m2
67 758	2018_2019	10	Sealed Road Rehabilitation	COOPERS ROAD, WILLOWBANK - Sealed Road - Rehabilitation	COOPERS ROAD	WILLOWBANK	Two Coat Spray Seal	End Of Kerb LHS - Structure Change	2293 3	582 m2
68 730	2018 2019	5	Sealed Road Rehabilitation	ROBIN STREET, CHUWAR - Sealed Road - Rehabilitation	ROBIN STREET	CHUWAR	Single Coat Spray Seal	Start Of Seal - Surface Change	1117 3	951 m2
68 730	2018_2019	5	Sealed Road Rehabilitation	ROBIN STREET, CHUWAR - Sealed Road - Rehabilitation	ROBIN STREET	CHUWAR	Single Coat Spray Seal	Surface Change - Surface Change	1117 4	1,235 m2
68 730	2018 2019	5	Sealed Road Rehabilitation	ROBIN STREET, CHUWAR - Sealed Road - Rehabilitation	ROBIN STREET	CHUWAR	Single Coat Spray Seal	Surface Change - Coal Rd	1117 5	4.289 m2
69 728	2018 2019	10	Sealed Road Rehabilitation	TALLEGALLA ROAD, TALLEGALLA - Sealed Road - Rehabilitation	TALLEGALLA ROAD	TALLEGALLA	Single Coat Spray Seal	Ch 3500 - Humphreys Rd	2210 11	4,388 m2
69 728	2018 2019	10	Sealed Road Rehabilitation	TALLEGALLA ROAD, TALLEGALLA - Sealed Road - Rehabilitation	TALLEGALLA ROAD	TALLEGALLA	Single Coat Spray Seal	Humphreys Rd - Ch 4500	2210 12	2.206 m2
69 728	2018_2019	10	Sealed Road Rehabilitation	TALLEGALLA ROAD, TALLEGALLA - Sealed Road - Rehabilitation	TALLEGALLA ROAD	TALLEGALLA	Single Coat Spray Seal	Ch 4500 - Surface Change	2210 13	2,738 m2
69 728	2018 2019	10	Sealed Road Rehabilitation	TALLEGALLA ROAD, TALLEGALLA - Sealed Road - Rehabilitation	TALLEGALLA ROAD	TALLEGALLA	Single Coat Spray Seal	Surface Change - Surface Change	2210 14	394 m2
69 728	2018 2019	10	Sealed Road Rehabilitation	TALLEGALLA ROAD. TALLEGALLA - Sealed Road - Rehabilitation	TALLEGALLA ROAD	TALLEGALLA	Single Coat Spray Seal	Surface Change - Surface Change	2210 15	1.281 m2
69 728	2018 2019	10	Sealed Road Rehabilitation	TALLEGALLA ROAD, TALLEGALLA - Sealed Road - Rehabilitation	TALLEGALLA ROAD	TALLEGALLA	Single Coat Spray Seal	Surface Change - Surface Change	2210 16	573 m2
69 728	2018 2019	10	Sealed Road Rehabilitation	TALLEGALLA ROAD, TALLEGALLA - Sealed Road - Rehabilitation	TALLEGALLA ROAD	TALLEGALLA	Single Coat Spray Seal	Surface Change - Ch 5500	2210 17	1 204 m2
69 728	2018 2019	10	Sealed Road Rehabilitation	TALLEGALLA ROAD, TALLEGALLA - Sealed Road - Rehabilitation	TALLEGALLA ROAD	TALLEGALLA	Single Coat Spray Seal	Ch 5500 - Neuendorffs Rd	2210 17	2,238 m2
70 728	2018 2019	2	Sealed Road Rehabilitation	IPSWICH STREET. RIVERVIEW - Sealed Road - Rehabilitation	IPSWICH STREET	RIVERVIEW	Two Coat Spray Seal	Brisbane Rd - Width Change	3369 1	1.671 m2
70 728	2018_2019	2	Sealed Road Rehabilitation	IPSWICH STREET, RIVERVIEW - Sealed Road - Rehabilitation	IPSWICH STREET	RIVERVIEW	Two Coat Spray Seal	Width Change - Nile St	3369 2	735 m2
70 728	2018 2019	2	Sealed Road Rehabilitation	CONWAY STREET, RIVERVIEW - Sealed Road - Rehabilitation	CONWAY STREET	RIVERVIEW	Two Coat Spray Seal	End (e) - Lynch St	7951 1	1,965 m2
71 728	2018 2019	3	Sealed Road Rehabilitation	CONWAY STREET, RIVERVIEW - Sealed Road - Rehabilitation	CONWAY STREET	RIVERVIEW	Two Coat Spray Seal	Lynch St - Ryan Ct	7951 2	1,903 m2
71 728	2018 2019	3	Sealed Road Rehabilitation	CONWAY STREET, RIVERVIEW - Sealed Road - Rehabilitation	CONWAY STREET	RIVERVIEW	Two Coat Spray Seal	Rvan Ct - End	7951 2	1,412 m2
72 728	2018 2019	3	Sealed Road Rehabilitation	DIAMOND STREET, RIVERVIEW - Sealed Road - Rehabilitation	DIAMOND STREET	RIVERVIEW		Ryan Ct - End End (e) - Esther	7951 3	1,219 m2 1,176 m2
72 728	2018_2019	3	Sealed Road Rehabilitation	DIAMOND STREET, RIVERVIEW - Sealed Road - Rehabilitation DIAMOND STREET, RIVERVIEW - Sealed Road - Rehabilitation	DIAMOND STREET	RIVERVIEW	Two Coat Spray Seal Two Coat Spray Seal		7954 2	1,176 m2
72 728	2018_2019	3	Sealed Road Rehabilitation	DIAMOND STREET, RIVERVIEW - Sealed Road - Rehabilitation	DIAMOND STREET	RIVERVIEW	Two Coat Spray Seal	Esther - Gibbs Valerie - Laura	7954 2	1,877 m2
73 728	2018_2019	3	Sealed Road Rehabilitation	DIAMOND STREET, RIVERVIEW - Sealed Road - Rehabilitation	DIAMOND STREET	RIVERVIEW		Laura - Price	7954 4	1,502 m2
73 728		3				BUNDAMBA	Two Coat Spray Seal		7234 3	
74 720	2018 2019	4	Sealed Road Rehabilitation	WALL STREET, BUNDAMBA - Sealed Road - Rehabilitation	WALL STREET		Two Coat Spray Seal	Bognuda - Byrne St	8008 3	1,393 m2
75 720	2018 2019	4	Sealed Road Rehabilitation	ALICE STREET, SILKSTONE - Sealed Road - Rehabilitation	ALICE STREET ALICE STREET	SILKSTONE	Two Coat Spray Seal	Blackstone Rd - No.48 No.48 - End	8008 3	1,456 m2
75 720	2018_2019	-	Sealed Road Rehabilitation Sealed Road Rehabilitation	ALICE STREET, SILKSTONE - Sealed Road - Rehabilitation	LOGAN STREET	NORTH BOOVAL	Two Coat Spray Seal		7707 1	1,452 m2 1,769 m2
76 710		4					Two Coat Spray Seal	Gledson - Janet	7707 2	
	2018_2019		Sealed Road Rehabilitation	LOGAN STREET, NORTH BOOVAL - Sealed Road - Rehabilitation	LOGAN STREET	NORTH BOOVAL	Two Coat Spray Seal	Janet - Beth		1,499 m2
77 702	2018_2019	5	Sealed Road Rehabilitation	NATHAN STREET, EAST IPSWICH - Sealed Road - Rehabilitation	NATHAN STREET	EAST IPSWICH	Two Coat Spray Seal	Jacaranda - No.16	7434 1	1,443 m2
/7 702	2018 2019 2018 2019	5	Sealed Road Rehabilitation	NATHAN STREET, EAST IPSWICH - Sealed Road - Rehabilitation	NATHAN STREET	EAST IPSWICH	Two Coat Spray Seal	No.16 - Farr	7434 2	1,514 m2
78 689		8	Sealed Road Rehabilitation	CASEY STREET, LEICHHARDT - Sealed Road - Rehabilitation	CASEY STREET	LEICHHARDT	Reconstruction	Ernest - No.10		1,132 m2
78 689	2018_2019	8	Sealed Road Rehabilitation	CASEY STREET, LEICHHARDT - Sealed Road - Rehabilitation	CASEY STREET	LEICHHARDT	Reconstruction	No.10 - Samford	7631 2	862 m2
	2018_2019	10	Sealed Road Rehabilitation	SHAWFIELD STREET, WILLOWBANK - Sealed Road - Rehabilitation	SHAWFIELD STREET	WILLOWBANK	AC Overlay (35mm) M&F	Melbury - Ranston	2304 1	1,562 m2
80 681	2018_2019	10	Sealed Road Rehabilitation	MELBURY STREET, WILLOWBANK - Sealed Road - Rehabilitation	MELBURY STREET	WILLOWBANK	Reconstruction	Tinworth - Helt	2299 1 2302 1	2,382 m2
01 001	2018_2019		Sealed Road Rehabilitation	RANSTON STREET, WILLOWBANK - Sealed Road - Rehabilitation	RANSTON STREET	WILLOWBANK	AC Overlay (35mm) M&F	Gledhow - Shawfield		773 m2
82 681	2018 2019	10	Sealed Road Rehabilitation	WIGMORE STREET, WILLOWBANK - Sealed Road - Rehabilitation	WIGMORE STREET	WILLOWBANK	Two Coat Spray Seal	Change Of Kerb - Willowbank	2309 2	814 m2
05 000	2018 2019	-	Sealed Road Rehabilitation	TRUMPY STREET, SILKSTONE - Sealed Road - Rehabilitation	TRUMPY STREET	SILKSTONE	Two Coat Spray Seal	South Station - No.12	8041 1 8041 2	1,095 m2
83 680	2018 2019	4	Sealed Road Rehabilitation	TRUMPY STREET, SILKSTONE - Sealed Road - Rehabilitation	TRUMPY STREET	SILKSTONE	Two Coat Spray Seal	No.12 - Loveanius	2301 2	1,663 m2
84 668	2018_2019		Sealed Road Rehabilitation	ONEILLS ROAD, WILLOWBANK - Sealed Road - Rehabilitation	ONEILLS ROAD	WILLOWBANK	Two Coat Spray Seal	Sancroft St - No.56		2,150 m2
84 668	2018_2019	10	Sealed Road Rehabilitation	ONEILLS ROAD, WILLOWBANK - Sealed Road - Rehabilitation	ONEILLS ROAD	WILLOWBANK	Two Coat Spray Seal	No.56 - Unformed	2301 3	1,139 m2
85 664	2018_2019	2	Sealed Road Rehabilitation	WEINHOLT CRESCENT, GAILES - Sealed Road - Rehabilitation	WEINHOLT CRESCENT	GAILES	Two Coat Spray Seal	Ashworth (w) - Haly Ct	7492 1	1,463 m2
85 664	2018_2019	2	Sealed Road Rehabilitation	WEINHOLT CRESCENT, GAILES - Sealed Road - Rehabilitation	WEINHOLT CRESCENT	GAILES	Two Coat Spray Seal	Haly - Ashworth	7492 2	817 m2
86 661	2018 2019	7	Sealed Road Rehabilitation	FRANCIS LANE, SADLIERS CROSSING - Sealed Road - Rehabilitation	FRANCIS LANE	SADLIERS CROSSING	Two Coat Spray Seal	Hawthorne - Rose	7997 1	831 m2
87 660	2018 2019	3, 8	Sealed Road Rehabilitation	RIPLEY ROAD, SOUTH RIPLEY - Sealed Road - Rehabilitation	RIPLEY ROAD	SOUTH RIPLEY	Single Coat Spray Seal	Bundamba Creek - Ch 500	4011 1	3,556 m2
88 658	2018_2019	4	Sealed Road Rehabilitation	ANDREW STREET, BUNDAMBA - Sealed Road - Rehabilitation	ANDREW STREET	BUNDAMBA	Two Coat Spray Seal	Nelson St - Ch 630	7176 3	1,918 m2
88 658	2018_2019	4	Sealed Road Rehabilitation	ANDREW STREET, BUNDAMBA - Sealed Road - Rehabilitation	ANDREW STREET	BUNDAMBA	Two Coat Spray Seal	Ch 630 - Hanlon	7176 4	1,930 m2
89 658	2018_2019	4	Sealed Road Rehabilitation	CORNISH STREET, BUNDAMBA - Sealed Road - Rehabilitation	CORNISH STREET	BUNDAMBA	Two Coat Spray Seal	Surface Change - Ch 370	7188 2	1,289 m2

Priority	ADT	Program Year	Division	Sub Program	Project Name	Road Name	Suburb	Project Description	Section Descripton	Road # Sectio	n# Quantity	UOM
89	658	2018 2019	4	Sealed Road Rehabilitation	CORNISH STREET, BUNDAMBA - Sealed Road - Rehabilitation	CORNISH STREET	BUNDAMBA	Two Coat Spray Seal	Ch 370 - Surface Change	7188 3	805	
90	636	2018_2019	8	Sealed Road Rehabilitation	SALEYARDS ROAD, YAMANTO - Sealed Road - Rehabilitation	SALEYARDS ROAD	YAMANTO	Single Coat Spray Seal	Hall - Ch 200	3102 1	1,198	3 m2
90	636	2018 2019	8	Sealed Road Rehabilitation	SALEYARDS ROAD, YAMANTO - Sealed Road - Rehabilitation	SALEYARDS ROAD	YAMANTO	Single Coat Spray Seal	Ch 200 - Ch 500	3102 2	1,798	
91	636	2018_2019	3	Sealed Road Rehabilitation	FLINDERS STREET, REDBANK PLAINS - Sealed Road - Rehabilitation	FLINDERS STREET	REDBANK PLAINS	Reconstruction	Josey - Murray	4259 1	1,993	3 m2
92	632	2018_2019	4	Sealed Road Rehabilitation	TEAPE STREET, SILKSTONE - Sealed Road - Rehabilitation	TEAPE STREET	SILKSTONE	Two Coat Spray Seal	Glebe Rd - Ch 150	8039 1	1,209	. m2
92	632	2018 2019	4	Sealed Road Rehabilitation	TEAPE STREET, SILKSTONE - Sealed Road - Rehabilitation	TEAPE STREET	SILKSTONE	Two Coat Spray Seal	Ch 150 - Surface Change	8039 2	998	3 m2
92	632	2018 2019	4	Sealed Road Rehabilitation	TEAPE STREET, SILKSTONE - Sealed Road - Rehabilitation	TEAPE STREET	SILKSTONE	Two Coat Spray Seal	Surface Change - Blackstone Rd	8039 3	1,593	i m2
93	630	2018_2019	7	Sealed Road Rehabilitation	FREDERICK STREET, EASTERN HEIGHTS - Sealed Road - Rehabilitation	FREDERICK STREET	EASTERN HEIGHTS	Two Coat Spray Seal	Vivian - No.54	7380 1	1,895	5 m2
93	630	2018_2019	7	Sealed Road Rehabilitation	FREDERICK STREET, EASTERN HEIGHTS - Sealed Road - Rehabilitation	FREDERICK STREET	EASTERN HEIGHTS	Two Coat Spray Seal	No.54 - Stuart	7380 2	2,085	m2
93	630	2018_2019	7	Sealed Road Rehabilitation	FREDERICK STREET, EASTERN HEIGHTS - Sealed Road - Rehabilitation	FREDERICK STREET	EASTERN HEIGHTS	Two Coat Spray Seal	Stuart - Blackstone	7380 3	1,667	7 m2
94	622	2018_2019	7	Sealed Road Rehabilitation	KALLARA AVENUE, IPSWICH - Sealed Road - Rehabilitation	KALLARA AVENUE	IPSWICH	Two Coat Spray Seal	Chelmsford - Quarry	7597 1	1,325	m2
95	616	2018 2019	5	Sealed Road Rehabilitation	BENDEMEER STREET, KARALEE - Sealed Road - Rehabilitation	BENDEMEER STREET	KARALEE	Two Coat Spray Seal	Junction - Ch 500	1223 1	2,520	) m2
95	616	2018 2019	5	Sealed Road Rehabilitation	BENDEMEER STREET, KARALEE - Sealed Road - Rehabilitation	BENDEMEER STREET	KARALEE	Two Coat Spray Seal	Ch 500 - Elanora	1223 2	1,351	. m2
96	614	2018_2019	1	Sealed Road Rehabilitation	ROY LANE, CAMIRA - Sealed Road - Rehabilitation	ROY LANE	CAMIRA	Two Coat Spray Seal	Cochrane - Odra	5188 1	567	7 m2
97	584	2018_2019	1	Sealed Road Rehabilitation	HALLETT AVENUE, CAMIRA - Sealed Road - Rehabilitation	HALLETT AVENUE	CAMIRA	Two Coat Spray Seal	Old Logan Rd - Ch 200	5141 1	1,439	m2
97	584	2018_2019	1	Sealed Road Rehabilitation	HALLETT AVENUE, CAMIRA - Sealed Road - Rehabilitation	HALLETT AVENUE	CAMIRA	Two Coat Spray Seal	Ch 200 - Preece Ln	5141 2	1,366	5 m2
98	579	2018_2019	6	Sealed Road Rehabilitation	MCKELL STREET, BRASSALL - Sealed Road - Rehabilitation	MCKELL STREET	BRASSALL	AC Overlay (35mm) SAMI	Clem - Chester	7854 1	700	) m2
99	578	2018 2019	3	Sealed Road Rehabilitation	LEVI STREET, RIPLEY - Sealed Road - Rehabilitation	LEVI STREET	RIPLEY	Two Coat Spray Seal	Clarke - Michels	3187 2	918	8 m2
100	561	2018 2019	10	Sealed Road Rehabilitation	WILLIAM STREET, ROSEWOOD - Sealed Road - Rehabilitation	WILLIAM STREET	ROSEWOOD	Reconstruction	Matthew - John	2170 1	1,108	, m2
101	560	2018 2019	2	Sealed Road Rehabilitation	BLAINE STREET, GOODNA - Sealed Road - Rehabilitation	BLAINE STREET	GOODNA	AC Overlay (35mm) M&F	Bellevue - Cramp	7509 1	1,027	m2
102	554	2018_2019	4	Sealed Road Rehabilitation	O'MALLEY STREET, BUNDAMBA - Sealed Road - Rehabilitation	O'MALLEY STREET	BUNDAMBA	Two Coat Spray Seal	Harold - No.4	7223 1	628	3 m2
103	528	2018_2019	4	Sealed Road Rehabilitation	MCDONALD STREET, DINMORE - Sealed Road - Rehabilitation	MCDONALD STREET	DINMORE	Two Coat Spray Seal	King St - Lucas St	7315 1	1,815	. m2
104	521	2018_2019	5	Sealed Road Rehabilitation	LUDWIG LANE, KARALEE - Sealed Road - Rehabilitation	LUDWIG LANE	KARALEE	Two Coat Spray Seal	Arthur Summervilles Rd - Junction	1246 1	534	1 m2
105	516	2018_2019	2	Sealed Road Rehabilitation	CASWELL STREET, GAILES - Sealed Road - Rehabilitation	CASWELL STREET	GAILES	Two Coat Spray Seal	Newman - Peter St	7466 1	1,970	. m2
105	516	2018 2019	2	Sealed Road Rehabilitation	CASWELL STREET, GAILES - Sealed Road - Rehabilitation	CASWELL STREET	GAILES	Two Coat Spray Seal	Peter - Ritz	7466 2	871	L m2
106	516	2018 2019	2	Sealed Road Rehabilitation	TIEMENS STREET, GAILES - Sealed Road - Rehabilitation	TIEMENS STREET	GAILES	Two Coat Spray Seal	Newman - Arnhem	7487 1	1,386	m2
107	502	2018_2019	8	Sealed Road Rehabilitation	THOMAS STREET, FLINDERS VIEW - Sealed Road - Rehabilitation	THOMAS STREET	FLINDERS VIEW	Two Coat Spray Seal	Mary St - Linda St	3209 2	2,015	5 m2
107	502	2018_2019	8	Sealed Road Rehabilitation	THOMAS STREET, FLINDERS VIEW - Sealed Road - Rehabilitation	THOMAS STREET	FLINDERS VIEW	Two Coat Spray Seal	Linda St - No.54	3209 3	2,509	, m2
107	502	2018_2019	8	Sealed Road Rehabilitation	THOMAS STREET, FLINDERS VIEW - Sealed Road - Rehabilitation	THOMAS STREET	FLINDERS VIEW	Two Coat Spray Seal	No.54 - Eileen St	3209 4	1,812	2 m2
108	500	2018 2019	8	Sealed Road Rehabilitation	EILEEN STREET, FLINDERS VIEW - Sealed Road - Rehabilitation	EILEEN STREET	FLINDERS VIEW	Two Coat Spray Seal	Thomas - Mary	3201 1	2,066	m2
109	500	2018 2019	8	Sealed Road Rehabilitation	MARY STREET, FLINDERS VIEW - Sealed Road - Rehabilitation	MARY STREET	FLINDERS VIEW	Two Coat Spray Seal	Thomas - No.20	3207 2	1,079	9 m2
109	500	2018_2019	8	Sealed Road Rehabilitation	MARY STREET, FLINDERS VIEW - Sealed Road - Rehabilitation	MARY STREET	FLINDERS VIEW	Two Coat Spray Seal	No.20 - Thomas	3207 3	1,679	m2
110	499	2018_2019	7	Sealed Road Rehabilitation	QUARRY LANE, IPSWICH - Sealed Road - Rehabilitation	QUARRY LANE	IPSWICH	AC Overlay (35mm) M&F	Salisbury - Jackson	8084 1	1,441	L m2
111	468	2018_2019	2	Sealed Road Rehabilitation	JASMINE STREET, BELLBIRD PARK - Sealed Road - Rehabilitation	JASMINE STREET	BELLBIRD PARK	Reconstruction	Grevillea - Tamatea	4155 1	876	5 m2
112	459	2018_2019	8	Sealed Road Rehabilitation	OLIVE STREET, FLINDERS VIEW - Sealed Road - Rehabilitation	OLIVE STREET	FLINDERS VIEW	Reconstruction	Pine - Kurrajong	3193 1	1,301	. m2
113	456	2018 2019	2	Sealed Road Rehabilitation	JOHNSTON STREET, BELLBIRD PARK - Sealed Road - Rehabilitation	JOHNSTON STREET	BELLBIRD PARK	Two Coat Spray Seal	Harris St - Verran St	4151 3	1,644	. m2
113	456	2018 2019	2	Sealed Road Rehabilitation	JOHNSTON STREET, BELLBIRD PARK - Sealed Road - Rehabilitation	JOHNSTON STREET	BELLBIRD PARK	Reconstruction	Verran St - Smaller Pavemnt	4151 4	448	3 m2
113	456	2018_2019	2	Sealed Road Rehabilitation	JOHNSTON STREET, BELLBIRD PARK - Sealed Road - Rehabilitation	JOHNSTON STREET	BELLBIRD PARK	Two Coat Spray Seal	Smaller Pavemnt - Gramby	4151 5	959	9 m2
114	456	2018_2019	8	Sealed Road Rehabilitation	CROSSHILL STREET, LEICHHARDT - Sealed Road - Rehabilitation	CROSSHILL STREET	LEICHHARDT	Two Coat Spray Seal	Birrell - No.26	7638 1	1,824	. m2
114	456	2018_2019	8	Sealed Road Rehabilitation	CROSSHILL STREET, LEICHHARDT - Sealed Road - Rehabilitation	CROSSHILL STREET	LEICHHARDT	Two Coat Spray Seal	No.26 - Ivor	7638 2	801	L m2
115	442	2018_2019	3	Sealed Road Rehabilitation	MCINNERNEY STREET, COLLINGWOOD PARK - Sealed Road - Rehabilitation	MCINNERNEY STREET	COLLINGWOOD PARK	Reconstruction	Vogel - Lawrie	7344 2	1,444	. m2
116	432	2018 2019	8	Sealed Road Rehabilitation	GREAVE STREET, CHURCHILL - Sealed Road - Rehabilitation	GREAVE STREET	CHURCHILL	Two Coat Spray Seal	Surface Change - Greenway	7262 2	1,341	L m2
117	428	2018 2019	7	Sealed Road Rehabilitation	VIVIAN STREET, EASTERN HEIGHTS - Sealed Road - Rehabilitation	VIVIAN STREET	EASTERN HEIGHTS	Reconstruction	Minnis - No.22	7400 2	1,614	m2
118	422	2018_2019	5	Sealed Road Rehabilitation	ENCOUNTER STREET, KARALEE - Sealed Road - Rehabilitation	ENCOUNTER STREET	KARALEE	Two Coat Spray Seal	Melbourne - Gayundah	1230 1	1,343	8 m2
119	420	2018_2019	3	Sealed Road Rehabilitation	REDBANK PLAINS ROAD, REDBANK PLAINS - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	REDBANK PLAINS	Two Coat Spray Seal	No.251 - No.239	6422 2	396	5 m2
120	412	2018_2019	6	Sealed Road Rehabilitation	BOURKE STREET, BRASSALL - Sealed Road - Rehabilitation	BOURKE STREET	BRASSALL	Two Coat Spray Seal	Haig - No.39	7133 1	1,521	1 m2
121	408	2018_2019	1,2	Sealed Road Rehabilitation	NEWMAN STREET, CAMIRA - Sealed Road - Rehabilitation	NEWMAN STREET	CAMIRA	Two Coat Spray Seal	Alice St - Iris St	5032 3	1,270	m2
121	408	2018 2019	1,2	Sealed Road Rehabilitation	NEWMAN STREET, CAMIRA - Sealed Road - Rehabilitation	NEWMAN STREET	CAMIRA	Two Coat Spray Seal	Iris - No.107	5032 4	822	2 m2
121	408	2018 2019	1,2	Sealed Road Rehabilitation	NEWMAN STREET, CAMIRA - Sealed Road - Rehabilitation	NEWMAN STREET	CAMIRA	Single Coat Spray Seal	No.107 - End	5032 5	1,716	, m2
122	408	2018 2019	3	Sealed Road Rehabilitation	MOGGILL FERRY ROAD, RIVERVIEW - Sealed Road - Rehabilitation	MOGGILL FERRY ROAD	RIVERVIEW	Two Coat Spray Seal	Moggill Ferry - Moggill Ferry	6440 1	668	8 m2
123	408	2018_2019	3	Sealed Road Rehabilitation	SPENCER STREET, REDBANK - Sealed Road - Rehabilitation	SPENCER STREET	REDBANK	Two Coat Spray Seal	Fox - No.14	7937 1	1,118	3 m2
123	408	2018_2019	3	Sealed Road Rehabilitation	SPENCER STREET, REDBANK - Sealed Road - Rehabilitation	SPENCER STREET	REDBANK	Two Coat Spray Seal	No.14 - End (s)	7937 2	1,093	. m2
124	403	2018_2019	2	Sealed Road Rehabilitation	DOWDEN STREET, GOODNA - Sealed Road - Rehabilitation	DOWDEN STREET	GOODNA	Reconstruction	Pp 52708 - Smiths	7522 2	1,095	, m2
125	403	2018_2019	2	Sealed Road Rehabilitation	DOWDEN STREET, GOODNA - Sealed Road - Rehabilitation	DOWDEN STREET	GOODNA	Reconstruction	Hendren - Cross	7522 4	1,387	m2
126	400	2018 2019	7	Sealed Road Rehabilitation	GREENHAM STREET, RACEVIEW - Sealed Road - Rehabilitation	GREENHAM STREET	RACEVIEW	Two Coat Spray Seal	Racevulew St - No.15	7795 1	1,955	5 m2
127	400	2018 2019	7	Sealed Road Rehabilitation	GREENHAM STREET, RACEVIEW - Sealed Road - Rehabilitation	GREENHAM STREET	RACEVIEW	Two Coat Spray Seal	No.15 - Whitehill Rd	7795 2	1,595	m2
128	396	2018_2019	5	Sealed Road Rehabilitation	LAMINGTON PARADE, NORTH IPSWICH - Sealed Road - Rehabilitation	LAMINGTON PARADE	NORTH IPSWICH	Two Coat Spray Seal	The Terrace - Lowry	7735 1	1,843	8 m2
128	396	2018_2019	5	Sealed Road Rehabilitation	LAMINGTON PARADE, NORTH IPSWICH - Sealed Road - Rehabilitation	LAMINGTON PARADE	NORTH IPSWICH	Two Coat Spray Seal	Lowry - Flint	7735 2	1,183	
128	396	2018_2019	5	Sealed Road Rehabilitation	LAMINGTON PARADE, NORTH IPSWICH - Sealed Road - Rehabilitation	LAMINGTON PARADE	NORTH IPSWICH	Two Coat Spray Seal	Flint - Car Park	7735 3	164	1 m2
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Not         Note         Note         Subset         Subset        Subset         Subset	7228         1           7228         2           7228         3           7161         1           767         2           7677         2           2042         1           2042         2           2042         5           6021         1           7942         2           7942         1           7942         2           7992         1           7942         2           7992         1           7942         1           7943         1           7443         1           7430         2           8027         1           8027         1           8027         1           8027         1           8027         2           2033         2	Uannity         Quantity
90         91<	7228         2           7228         3           7161         1           7664         1           7677         2           2042         1           2042         2           2042         2           6022         1           7992         2           9992         2           9992         2           2211         3           7430         1           7430         1           8029         1           8029         1           8029         3           2033         2	1,002 m2 1,007 m2 1,295 m2 1,495 m2 1,495 m2 1,495 m2 1,389 m2 2,810 m2 8,17 m2 2,988 m2 2,988 m2 2,869 m2 1,364 m2 934 m2 1,361 m2 934 m2 2,826 m2 1,341 m2 2,826 m2 1,341 m2 2,826 m2 1,343 m2 1,465 m2 1,523 m2 1,523 m2 944 m2 2,924 m2 1,523 m2 1,624 m2 1,6
10.         10.         10.00         10.00         10.00000000000000000000000000000000000	7228         3           7161         1           7164         1           7664         1           7677         1           7677         2           2042         2           2042         2           2042         2           2042         2           7977         2           792         1           7942         2           9197         2           9197         2           2211         1           2411         2           7450         2           7450         2           7450         2           7450         2           7450         2           7652         1           8027         1           8027         1           8029         1           8029         1           8023         3           2033         2	1,295         m2           289         m2           1,495         m2           1,389         m2           7,43         m2           2,988         m2           2,988         m2           2,988         m2           3,66         m2           3,66         m2           3,66         m2           1,767         m2           3,84         m2           9,34         m2           2,826         m2           3,109         m2           1,538         m2           1,563         m2           1,523         m2           9,964         m2
13.         13. <th1.< th="">         13.         13.</th1.<>	7161         1           7161         2           7664         1           7677         2           2042         1           2042         2           2042         2           2042         1           7942         2           7992         1           7942         2           9197         2           9197         2           2011         1           7430         1           7430         2           8027         1           8027         1           8029         1           8029         1           8023         3           2033         2	289 m2 1,495 m2 1,495 m2 1,389 m2 7,43 m2 2,988 m2 2,869 m2 6,606 m2 3366 m2 1,767 m2 934 m2 934 m2 2,826 m2 2,826 m2 1,341 m2 934 m2 2,826 m2 1,343 m2 1,341 m2 944 m2 1,538 m2 1,638 m2 1,648 m2
10         10         100	7161         2           7677         1           7677         2           2042         1           2042         1           2042         2           2042         1           7977         1           7982         1           7992         2           211         3           2211         2           7430         2           7430         2           7627         1           8029         1           8029         1           8029         3           8023         1	1,495         m2           1,389         m2           743         m2           817         m2           2,988         m2           2,088         m2           6,086         m2           912         1,767           924         m2           934         m2           2,826         m2           2,826         m2           2,826         m2           2,826         m2           2,826         m2           1,341         m2           2,826         m2           1,343         m2           1,343         m2           1,828         m2           1,538         m2           1,538         m2           1,869         m2           1,923         m2           964         m2           784         m2
111         121         123         124 <td>7664         1           7677         3           7677         2           2042         1           2042         2           2042         2           6022         1           7942         2           7992         3           7992         2           9197         2           2211         1           2211         2           7430         2           7430         1           8027         1           8027         1           8029         1           8029         3           2033         2</td> <td>1.389         m2           7.43         m2           817         m2           2.988         m2           2.698         m2           3.66         m2           3.66         m2           3.66         m2           3.66         m2           3.41         m2           9.34         m2           2.826         m2           3.109         m2           1.538         m2           1.669         m2           1.523         m2           9.964         m2           774         m2</td>	7664         1           7677         3           7677         2           2042         1           2042         2           2042         2           6022         1           7942         2           7992         3           7992         2           9197         2           2211         1           2211         2           7430         2           7430         1           8027         1           8027         1           8029         1           8029         3           2033         2	1.389         m2           7.43         m2           817         m2           2.988         m2           2.698         m2           3.66         m2           3.66         m2           3.66         m2           3.66         m2           3.41         m2           9.34         m2           2.826         m2           3.109         m2           1.538         m2           1.669         m2           1.523         m2           9.964         m2           774         m2
101         102 <td>7677         1           7677         2           2042         1           2042         5           6022         1           7942         2           7992         1           7942         2           9197         2           9197         2           2111         1           7430         2           7430         1           8027         1           8027         1           8027         1           8027         1           8028         1           8029         1           8029         3           8023         3           2023         2</td> <td>743         m2           817         m2           2,988         m2           2,869         m2           2,869         m2           2,869         m2           3,66         m2           1,767         m2           934         m2           1,341         m2           2,826         m2           2,826         m2           1,455         m2           1,458         m2           1,458         m2           1,869         m2           9,944         m2           9,844         m2</td>	7677         1           7677         2           2042         1           2042         5           6022         1           7942         2           7992         1           7942         2           9197         2           9197         2           2111         1           7430         2           7430         1           8027         1           8027         1           8027         1           8027         1           8028         1           8029         1           8029         3           8023         3           2023         2	743         m2           817         m2           2,988         m2           2,869         m2           2,869         m2           2,869         m2           3,66         m2           1,767         m2           934         m2           1,341         m2           2,826         m2           2,826         m2           1,455         m2           1,458         m2           1,458         m2           1,869         m2           9,944         m2           9,844         m2
101         101 <td>7677         2           2042         1           2042         1           2042         2           2042         5           6022         1           7992         2           9197         2           2111         3           7430         2           7430         2           7430         2           8029         1           8029         1           8029         3           2033         1</td> <td>817         m2           2,988         m2           2,869         m2           6,066         m2           1,767         m2           934         m2           1,341         m2           924         m2           2,826         m2           2,826         m2           1,341         m2           2,826         m2           1,319         m2           1,538         m2           1,538         m2           1,869         m2           9,964         m2           784         m2</td>	7677         2           2042         1           2042         1           2042         2           2042         5           6022         1           7992         2           9197         2           2111         3           7430         2           7430         2           7430         2           8029         1           8029         1           8029         3           2033         1	817         m2           2,988         m2           2,869         m2           6,066         m2           1,767         m2           934         m2           1,341         m2           924         m2           2,826         m2           2,826         m2           1,341         m2           2,826         m2           1,319         m2           1,538         m2           1,538         m2           1,869         m2           9,964         m2           784         m2
No.         No.         No.         Sole No. </td <td>2042         1           2042         2           2042         2           6022         1           7992         2           7992         2           9197         2           2211         1           2211         3           7430         1           7430         1           8027         1           8029         1           8029         3           2033         2</td> <td>2,988 m2 2,869 m2 6,086 m2 336 m2 1,767 m2 1,341 m2 934 m2 2,826 m2 2,826 m2 1,145 m2 1,538 m2 1,538 m2 1,538 m2 1,669 m2 1,523 m2 9964 m2 974 m2</td>	2042         1           2042         2           2042         2           6022         1           7992         2           7992         2           9197         2           2211         1           2211         3           7430         1           7430         1           8027         1           8029         1           8029         3           2033         2	2,988 m2 2,869 m2 6,086 m2 336 m2 1,767 m2 1,341 m2 934 m2 2,826 m2 2,826 m2 1,145 m2 1,538 m2 1,538 m2 1,538 m2 1,669 m2 1,523 m2 9964 m2 974 m2
133         130         203 <td>2042         2           2042         5           6022         1           7942         2           7992         1           7992         2           9197         2           2211         1           7430         2           7430         2           7430         1           8027         1           8027         1           8029         1           8029         1           8023         3           2033         2</td> <td>2,859 m2 2,859 m2 6,086 m2 1,767 m2 934 m2 1,341 m2 2,826 m2 2,826 m2 1,455 m2 1,455 m2 1,538 m2 1,869 m2 1,869 m2 1,933 m2 964 m2 964 m2</td>	2042         2           2042         5           6022         1           7942         2           7992         1           7992         2           9197         2           2211         1           7430         2           7430         2           7430         1           8027         1           8027         1           8029         1           8029         1           8023         3           2033         2	2,859 m2 2,859 m2 6,086 m2 1,767 m2 934 m2 1,341 m2 2,826 m2 2,826 m2 1,455 m2 1,455 m2 1,538 m2 1,869 m2 1,869 m2 1,933 m2 964 m2 964 m2
111         100         121         211         211         211         211         211         211         211         212         212         212         213         214         213         214         213         214         213         214         213         214         213         212         213         214         213         213         213         213         213         213         214         213         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214 <td>2042 5 6022 1 7992 2 7992 2 9197 2 2211 3 2211 3 7430 1 7430 2 7430 3 7430 1 7430 1 7430 1 7430 1 7430 1 7430 1 7430 1 7430 3 7430 3 7450 3</td> <td>6,086 m2 6,086 m2 1,767 m2 934 m2 1,341 m2 974 m2 2,826 m2 1,342 m2 1,343 m2 1,343 m2 1,343 m2 1,343 m2 1,348 m2 1,538 m2 1,923 m2 944 m2 944 m2 784 m2</td>	2042 5 6022 1 7992 2 7992 2 9197 2 2211 3 2211 3 7430 1 7430 2 7430 3 7430 1 7430 1 7430 1 7430 1 7430 1 7430 1 7430 1 7430 3 7430 3 7450 3	6,086 m2 6,086 m2 1,767 m2 934 m2 1,341 m2 974 m2 2,826 m2 1,342 m2 1,343 m2 1,343 m2 1,343 m2 1,343 m2 1,348 m2 1,538 m2 1,923 m2 944 m2 944 m2 784 m2
15         36         2018         2019         6         Saeded Road Bachalitation         FUNNALE ROAD         FERNALE ROAD         READAK         Reconstruction         Object           156         352         2018         2019         2         Saeded Road Bachalitation         WITE ROAD, REDAKK         READAKK         Reconstruction         0.7.20- frid           157         352         2018         2019         7         Saeded Road Bachalitation         COMMERIAN STREET         SADUERS COSSNO.         AC Durity (Strem) MAF         Strephenon S-10-10           158         352         2018         2019         7         Saeded Road Bachalitation         COMMERIAN STREET         SADUERS COSSNO.         AC Durity (Strem) MAF         Stephenon S-10-10           159         342         2018         2019         10         Saeded Road Bachalitation         ADUERS COSSNO.         AC Durity (Strem) MAF         Stephenon S-10-10           159         342         2018         2019         10         Saeded Road Bachalitation         ADUERS COSSNO.         AC Durity (Strem) MAF         Stephenon S-10-10           150         342         2018         2019         10         Saeded Road Bachalitation         ADUERS COSSNO.         AC Durity (Strephenon S-10-10           150	6022         1           7942         2           7992         1           7992         2           9197         2           2111         2           2211         3           7430         1           7430         1           7430         1           7655         1           8027         1           8029         1           8029         3           2033         2	396         m2           1,767         m2           934         m2           1,341         m2           974         m2           2,826         m2           3,109         m2           1,538         m2           1,538         m2           1,869         m2           1,923         m2           964         m2           784         m2
155221421Select Mark RehabilitationMYRE ROAD, REGAMM: Scalet Road-RehabilitationMYRE ROAD, REGAMM: Scalet Road-RehabilitationMYRE ROAD, REGAMM: Scalet Road-RehabilitationCharacterizationRecommendance1375322018, 20197Select Road RehabilitationCharacterizationCharacterizationCharacterizationCharacterizationRecommendanceRecommendance1385322018, 20197Select Road RehabilitationADDIERG COSSIMSelect Road RehabilitationCharacterizationRecommendance139442018, 20197Select Road RehabilitationADDIERG COSSIMSelect Road RehabilitationADDIERG COSSIMRecommendance139442018, 20197Select Road RehabilitationADDIERG AVTINULT, THAGODNASelect Road-RehabilitationADDIERG AVTINULTTHAGODNARecommendance139442018, 201910Select Road RehabilitationADDIERG AVTINULT, THAGODNASelect Road-RehabilitationADDIEGG AVTINULTTHAGODNARecommendance130442018, 20195,7Select Road RehabilitationADDIEGG AVTINULT, THAGODNASelect Road-RehabilitationUDTANA STREETNUNTOWNTwo Cost Spary SelCharlos141442018, 20194,4Select Road RehabilitationUDTANA STREET, NUNTOWN-Select Road-RehabilitationUDTANA STREETNUNTOWNRecommendance1423452018, 20194,4Select Road RehabilitationUDTANA STREET, NUNTOWN-Select Road-RehabilitationUDTANA STREET, NUNTOWN-Select Road-Re	7842         2           7992         1           7992         2           9197         2           2211         1           2211         2           7430         1           7430         2           7430         1           8027         1           8029         1           8029         1           2033         2	1,767 m2 934 m2 1,341 m2 2,826 m2 2,826 m2 1,538 m2 1,465 m2 1,538 m2 1,669 m2 1,923 m2 964 m2
13713223123	7992         1           7992         2           9197         2           211         1           2211         2           7430         1           7430         2           8027         1           8027         1           8023         1           2033         2	934 m2 1,341 m2 974 m2 2,826 m2 2,826 m2 1,465 m2 1,538 m2 1,669 m2 1,923 m2 964 m2 784 m2
121         232         2018 2019         7         Sealed Baad Ruhabilitation         CMMERELAUN STREET         SADLERS CROSSING         AC Overlay (Stam) M&F         Representation           138         2018 2019         7         Sealed Road Ruhabilitation         STEPHNEON STREET         SADLERS CROSSING         AC Overlay (Stam) M&F         Ferret Chamberiain           139         48         2018 2019         10         Seale Road Ruhabilitation         ADELORG AVENUE         TMAGODMA         Reconstruction         TMAGODMA	7992         2           9197         2           2211         1           2211         2           7430         1           7455         1           8027         1           8029         1           2033         1	1,341 m2 974 m2 2,826 m2 2,826 m2 1,465 m2 1,538 m2 1,689 m2 1,923 m2 964 m2 784 m2
13         132         2012 2019         7         Sealed Road Rebublitation         STEPHINGON STRET, SAULERS CROSSING         SAC During (Somm) M&F         Ferret: - Chamberlain           139         Ma         7012 2019         10         Sealed Road Rebublitation         AUCONG AVENUL, TMAGOOMA. Sealed Road - Rebublitation         AUCONG AVENUL         TMAGOOMA         Reconstruction         Ch. Onio           139         Ma         2018 2019         10         Sealed Road Rebublitation         AUCONG AVENUL, TMAGOOMA. Sealed Road - Rebublitation         AUCONG AVENUL         TMAGOOMA         Reconstruction         Ch. Onio           140         Ma         2018 2019         5.         Sealed Road Rebublitation         USTANA STRET, NWTOWA. Sealed Road - Rebublitation         HIGH STRET, SWTOWA         Neuro Cost Sprey Seal         Biolactore - George           141         Ma         Sola 2019         4.         Sealed Road Rebublitation         PRUIDYS STRET, SWTOWA. Seale Road - Rebublitation         HIGH STRET, SWTOWA         Swale Road Rebublitation         PRUIDYS STRET, SWTOWA <td>9197         2           2211         1           2211         2           2211         3           7430         1           7430         2           7455         1           8027         1           8029         2           2033         1</td> <td>974 m2 2,826 m2 2,826 m2 1,465 m2 1,538 m2 1,869 m2 1,923 m2 9964 m2 784 m2</td>	9197         2           2211         1           2211         2           2211         3           7430         1           7430         2           7455         1           8027         1           8029         2           2033         1	974 m2 2,826 m2 2,826 m2 1,465 m2 1,538 m2 1,869 m2 1,923 m2 9964 m2 784 m2
139         44         2012 2019         10         Seaked Road Rehabilitation         ADELONG AVENUE         ADELONG AVENUE         THAGODNA         Reconstruction         Thagona Hagelies - Ch S00           139         148         2013 2019         10         Seaked Road Rehabilitation         ADELONG AVENUE         THAGODNA         Reconstruction         Ch S00         Ch S00           139         148         2013 2019         5         Seaked Road Rehabilitation         ADELONG AVENUE         THAGODNA         Reconstruction         Ch S00         Construction         Ch S00         Construction         Ch S00         Construction         Ch S00         C	2211 1 2211 2 2211 3 7430 1 7430 2 7455 1 8027 1 8029 1 8029 2 2033 1 2033 2	2,826 m2 2,826 m2 3,109 m2 1,465 m2 1,538 m2 1,869 m2 1,923 m2 964 m2 784 m2
138348218210101Saded Rad RehabilitationADELONG AVENUEADELONG AVENUETHAGODAAReconstructionO 500 - Ch 10001393482018 201955Saded Road RehabilitationADELONG AVENUE, THAGODOA - Saded Road - RehabilitationADELONG AVENUETHAGODAAReconstructionO 500 - Ch 10001403482018 20195,7Saded Road RehabilitationUSTANA STREET, NEWTOWN - Saded Road - RehabilitationLUSTANA STREET, NEWTOWN - Saded Road - RehabilitationNEWTOWNSaded Road RehabilitationNEWTOWNSaded Road RehabilitationNEWTOW	2211         2           2211         3           7430         1           7437         2           7455         1           8027         1           8029         1           2033         1	2,826 m2 3,109 m2 1,465 m2 1,538 m2 1,869 m2 1,923 m2 964 m2 784 m2
13134820182019101Saked Rad ArhabilitationADELONG AVENUEADELONG AVENUETHAGODAAReconstructionCh 1000 - Cummins140348201820185.7Saked Rad BrabilitationUISTANA STREET, NEWTOWN - Saeled Rad - RebabilitationUISTANA STREET, NEWTOWN - Saeled Rad - RebabilitationUISTANA STREET, NEWTOWN - Saeled Rad - RebabilitationNEWTOWNTwo Cast Spary SealBickstone - Goorg14336201820184Saeled Rad RebabilitationMEILIPS STREET, NEWTOWN - Saeled Rad - RebabilitationPHILIPS STREETEBW VALETwo Cast Spary SealAfrichture - Frank St14336201820184Saeled Rad RebabilitationMEINET STRET, REBW VALE - Saeled Rad - RebabilitationDVARUUS STREETEBW VALETwo Cast Spary SealAfrichture - Goorg14436020182018201820183Saeled Rad RebabilitationMEINET NEW VALESaeled Rad - RebabilitationDVARUUS STREETSILSTONETwo Cast Spary SealAfrichture - Goorg14531620182018201820182018Saeled Rad RebabilitationCUMANUS STREET, SULSTONE - Saeled Rad - RebabilitationCUMANUS STREETSILSTONETwo Cast Spary SealAfrichture - Goorg14631920182018201820182018Saeled Rad RebabilitationCUMANUS STREET, SULSTONE - Saeled Rad - RebabilitationCUMANUS STREETSILSTONETwo Cast Spary SealAfrichture - Goorg1473192018201820182018 <td>2211         3           7430         1           7435         2           7455         1           8027         1           8027         1           8029         2           2033         1</td> <td>3,109 m2 1,465 m2 1,538 m2 1,869 m2 1,923 m2 964 m2 784 m2</td>	2211         3           7430         1           7435         2           7455         1           8027         1           8027         1           8029         2           2033         1	3,109 m2 1,465 m2 1,538 m2 1,869 m2 1,923 m2 964 m2 784 m2
JAB         2018         2019         5         Saeked Road Rehabilitation         ILUSTANA STREET         NEWTOWN         Two Coat Spray Seal         Biokstone - George           140         348         2018         2018         7.7         Seeked Road Rehabilitation         ILUSTANA STREET, NEWTOWN - Sealed Road - Rehabilitation         ILUSTANA STREET         NEWTOWN         Two Coat Spray Seal         George - Glebe           141         346         2018         2018         4         Sealed Road Rehabilitation         NUSTANA STREET, NEWTOWN - Sealed Road - Rehabilitation         PUILPS STREET         EBW VALC         Two Coat Spray Seal         Grishane - Forn St           142         346         2018         2018         4         Sealed Road Rehabilitation         NUFAMUS STREET, SUSTONE - Sealed Road - Rehabilitation         PUILPS STREET         SUSTONE         Two Coat Spray Seal         Mrdis 1-Micro           143         356         2018         2019         4         Sealed Road Rehabilitation         OVFAMUS STREET, SUSTONE - Sealed Road - Rehabilitation         CUMMINS ROAD         Two Coat Spray Seal         Karrabin Rosewood - Ch SOO           144         319         2018         2018         10         Sealed Road Rehabilitation         CUMMINS ROAD         CUMMINS ROAD         Two Coat Spray Seal         Rohad Rehabilitation         CUMMI	7430         1           7430         2           7455         1           8027         1           8029         1           8029         2           2033         1           2033         2	1,465 m2 1,538 m2 1,869 m2 1,923 m2 964 m2 784 m2
140         348         2018         20.7         Sealed Road Rehabilitation         IUSTANA STREET, NEWTOWN - Sealed Road - Rehabilitation         UUSTANIA STREET         NEWTOWN         Two Coat Spray Seal         Binbane - Frank St           141         346         2018         2019         4         Sealed Road Rehabilitation         PHILIPS STREET, EBRW VALE - Sealed Road - Rehabilitation         PHILIPS STREET         EBRW VALE         Two Coat Spray Seal         Binbane - Frank St           142         346         2018         2019         4         Sealed Road Rehabilitation         ONGHT AVENUE, SUSTONE - Sealed Road - Rehabilitation         CNUCANU STREET         SUSTONE         Two Coat Spray Seal         Morris - Trangy           143         36         2018         2019         4         Sealed Road Rehabilitation         LOVEANUS STREET, SUSTONE - Sealed Road - Rehabilitation         LOVEANUS STREET         SUSTONE         Two Coat Spray Seal         Morris - Trangy           144         319         2018         2018         10         Sealed Road Rehabilitation         CUMMINS ROAD         TMAGOONA         Two Coat Spray Seal         Karabin-Rosewood - O: 500           144         319         2018         2019         10         Sealed Road Rehabilitation         CUMMINS ROAD         TMAGOONA         Two Coat Spray Seal         Ro: Trangy	7430         2           7455         1           8027         1           8029         1           8029         2           2033         1           2033         2	1,538 m2 1,869 m2 1,923 m2 964 m2 784 m2
JA4         Staked Road Rehabilitation         PHILLIPS STREET         EBW VALE         Two Cart Spray Seal         Britame - frank St           142         J36         D18_2019         4         Sealed Road Rehabilitation         RNGHT AVTNUE         SUSTORE         Two Cart Spray Seal         Rndprix-Frank St           143         J36         D18_2019         4         Sealed Road Rehabilitation         RNGHT AVTNUE         SUSTORE         Two Cart Spray Seal         Rndprix-Frank St           143         J36         D18_2019         4         Sealed Road Rehabilitation         CVXANUS STREET         SUSTORE         Two Cart Spray Seal         Rndprix-Frank St           144         J39         D18_2019         4         Sealed Road Rehabilitation         CUXANUS STREET         SUSTORE         Two Cart Spray Seal         Rndprix-Prank St           144         J39         D18_2019         10         Sealed Road Rehabilitation         CUMANUS ROAD         CUMANUS ROAD         Two Cart Spray Seal         Rndprank         Signet Coart Spray Seal         R	7455 1 7455 1 8027 1 8029 1 8029 2 2033 1 2033 2	1,869 m2 1,923 m2 964 m2 784 m2
JA2         J36         Z018         Z014         Sealed Road Rehabilitation         ONGENT AVENUE, SLISTONE - Sealed Road - Rehabilitation         KNGHT AVENUE         SLISTONE         Two Cost Spray Seal         End (s) - Mcdougall           143         J36         Z018         Z018         Z018         Z018         Z018         Two Cost Spray Seal         Mcd (s) - Mcdougall           143         J36         Z018         Z019         4         Sealed Road Rehabilitation         LOVEANUS STRET, SLISTONE - Sealed Road - Rehabilitation         LOVEANUS STRET         SLISTONE         Two Cost Spray Seal         Trump: - Knight Ave           143         J39         Z018         Z019         J0         Sealed Road Rehabilitation         LOVEANUS STRET, SLISTONE - Sealed Road - Rehabilitation         CUMMINS ROAD         Two Cost Spray Seal         Rarabin Rosewood - Ch SOO           144         J39         Z018         Z018         Z019         J0         Sealed Road Rehabilitation         CUMMINS ROAD         CUMMINS ROAD         Two Cost Spray Seal         Rois D- rid           145         J16         Z018         Z018         J0         Sealed Road Rehabilitation         CUMRINS ROAD         ROVERANC         Single Cost Spray Seal         RoisD- rid         RoisD- rid           145         J16         Z018	8027 1 8029 1 8029 2 2033 1 2033 2	1,923 m2 964 m2 784 m2
138         336         2018         2019         4         Sealed Road Rehabilitation         LOVEANUS STREET, SLUSTONE - Sealed Road - Rehabilitation         LOVEANUS STREET         SLUSTONE         Two Coat Spray Seal         Morris - Trumpy           143         336         2018         2019         4         Sealed Road Rehabilitation         LOVEANUS STREET, SLUSTONE - Sealed Road - Rehabilitation         LOVEANUS STREET         SLUSTONE         Two Coat Spray Seal         Trumpy - Knight Ave           144         319         2018         2019         10         Sealed Road Rehabilitation         CUMMINS ROAD         TMAGODNA         Two Coat Spray Seal         Chammy - Knight Ave           144         319         2018         2019         10         Sealed Road Rehabilitation         CUMMINS ROAD         TMAGODNA         Two Coat Spray Seal         Chammy - Knight Ave           145         316         2018         2019         10         Sealed Road Rehabilitation         LOVERS LANE, RONRARK - Sealed Road - Rehabilitation         LOVERS LANE         RONRARK         Single Coat Spray Seal         No.14.28         Coat Spray Seal         No.14.28 <td>8029 1 8029 2 2033 1 2033 2</td> <td>964 m2 784 m2</td>	8029 1 8029 2 2033 1 2033 2	964 m2 784 m2
143         346         2018         2019         4         Sealed Road Rehabilitation         LOVEANUS STRET, SLLSTONE - Sealed Road - Rehabilitation         CUMANUS STRET         SLSTONE         Two Cost Spray Seal         Trump - toight Ave           144         319         2018         2019         10         Sealed Road Rehabilitation         CUMANUS STRET, SLLSTONE - Sealed Road - Rehabilitation         CUMANUS STRET, SLLSTONE         Two Cost Spray Seal         Karabin-Rosewood - Ch 500           144         319         2018         2019         10         Sealed Road Rehabilitation         CUMANUS AND, TriAcQOMA - Sealed Road - Rehabilitation         CUMANUS STRET, SLLSTONE         Two Cost Spray Seal         Ch 500         Ch 700         Two Cost Spray Seal         Robinator           145         316         2018         2019         10         Sealed Road Rehabilitation         LOVERS LANE, IRONBARK - Sealed Road - Rehabilitation         LOVERS LANE, IRONBARK         Single Cost Spray Seal         Robinator           146         316         2018         2019         10         Sealed Road Rehabilitation         RULYS ROAD         ROSUMOO         Single Cost Spray Seal         Robinator           146         316         2018         2019         10         Sealed Road Rehabilitation         RULYS ROAD, ROSEWOOD         Single Cost Spray Seal <td< td=""><td>8029 2 2033 1 2033 2</td><td>784 m2</td></td<>	8029 2 2033 1 2033 2	784 m2
14         319         2018 2019         10         Sealed Road Rehabilitation         CUMMINS ROAD, TwaGOOMA         Cummins Road         ThadGOOMA         Two Coat Spray Seal         Karrabin-Rosewood - Ch 500           144         319         2018 2019         10         Sealed Road Rehabilitation         CUMMINS ROAD, TwaGOOMA         TwaGOOMA         Twa Coat Spray Seal         Ch 500 - Ind           145         316         2018 2019         10         Sealed Road Rehabilitation         CUMMINS ROAD, TwaGOOMA         TwaGOOMA         Twa Coat Spray Seal         Ch 500 - Ind           145         316         2018 2019         10         Sealed Road Rehabilitation         CUMRIKS ROAD, TwaGOOMA         ROMARK         Single Coat Spray Seal         Rotat Seale	2033 1 2033 2	
14         319         218         2018         2019         10         Sealed Road Rehabilitation         CUMMINS ROAD         CLMMINS ROAD         THAGOONA         Two Cost Spray Seal         Ch500-End           145         316         2018         2019         10         Sealed Road Rehabilitation         LOVERS LANE, IRONRARK         Endbolt         DVERS LANE, IRONRARK         Single Cost Spray Seal         Bitsbane Valley-No.14-28           145         316         2018         2019         10         Sealed Road Rehabilitation         LOVERS LANE, IRONRARK         Endbolt         DVERS LANE         BIRDARK         Single Cost Spray Seal         Bitsbane Valley-No.14-28           146         316         2018         2019         10         Sealed Road Rehabilitation         EILUTS ROAD, ROSEWOOD-         Sealed Road-Rehabilitation         REILUTS ROAD         ROSEWOOD         Single Cost Spray Seal         Ch 500-End           146         316         2018         2019         10         Sealed Road Rehabilitation         REILYS ROAD, ROSEWOOD-         Sealed Road - Rehabilitation         REILYS ROAD         ROSEWOOD         Single Cost Spray Seal         Ch 500-Ch 500           147         306         2018         2019         4         Sealed Road Rehabilitation         RCONRAMA - Sealed Road - Rehabilitation <td< td=""><td>2033 2</td><td></td></td<>	2033 2	
15         316         2018         2019         10         Sealed Road Rehabilitation         LOVERS LANE, RONBARK         LOVERS LANE         RONBARK         Single Cost Spray Seal         Brithame Valley - No. 14-28           145         316         2018         2019         10         Sealed Road Rehabilitation         LOVERS LANE, RONBARK         LOVERS LANE         BIONBARK         Single Cost Spray Seal         No.14-28         Cost Lane           146         316         2018         2019         10         Sealed Road Rehabilitation         REILYS ROAD, ROSEWOOD         REILYS ROAD         ROSEWOOD         Single Cost Spray Seal         No.14-28         Cost Spray Seal         Ch 330- Ch 500           146         316         2018         2019         10         Sealed Road Rehabilitation         REILYS ROAD, ROSEWOOD         RelLYS ROAD         ROSEWOOD         Single Cost Spray Seal         Ch 350- Ch 500           146         316         2018         2019         10         Sealed Road Rehabilitation         REILYS ROAD, ROSEWOOD         RelLYS ROAD, ROSEWOOD         Single Cost Spray Seal         Ch 530- Ch 500           147         308         2018         2019         4         Sealed Road Rehabilitation         MCCONNELL STRET, BUNDAMAA- Sealed Road - Rehabilitation         MCCONNELL STRET, BUNDAMAA- Sealed Road - Rehabilitati		2,838 m2
15         215         216         218         2018         2019         10         Sealed Road Rehabilitation         LOVERS LANE         LOVERS LANE         RONBARX         Single Cost Spray Seal         No.14-28 - Coach Lane           146         146         160         2018         2019         10         Sealed Road Rehabilitation         RELUYS ROAD, ROSEWOOD         RELUYS ROAD         ROSEWOOD         Single Coat Spray Seal         Rosewood Warrill View - Ch 350           146         161         2018         2019         10         Sealed Road Rehabilitation         RELUYS ROAD, ROSEWOOD         RELUYS ROAD         ROSEWOOD         Single Coat Spray Seal         Roisood Warrill View - Ch 350           146         161         2018         2019         10         Sealed Road Rehabilitation         RELUYS ROAD         ROSEWOOD         Single Coat Spray Seal         Roiso - Ros           147         208         2018         2019         4         Sealed Road Rehabilitation         RCONNELL STRET         RUNDAMBA         Two Coat Spray Seal         Roiso - Ros           148         208         2018         2018         2018         2018         Sole Robailitation         COMPACA STRET         RUNDAMBA         Two Coat Spray Seal         Roison - Ros           149         208		851 m2
16         2018         2019         10         Sealed Road Rehabilitation         RELLYS ROAD, ROSEWOOD         Sealed Road         Rehabilitation         RELLYS ROAD         ROSEWOOD         Single Coat Spray Seal         Rosewood-Warrill View - Ch 350           146         316         2018         2019         10         Sealed Road Rehabilitation         RELLYS ROAD, ROSEWOOD         Sealed Road Rehabilitation         RELLYS ROAD, ROSEWOOD         Single Coat Spray Seal         Ch 350 - Ch 550           146         316         2018         2019         10         Sealed Road Rehabilitation         RELLYS ROAD, ROSEWOOD         Sealed Road Rehabilitation         RELLYS ROAD, ROSEWOOD         Single Coat Spray Seal         Ch 550 - Ch 550           147         308         2018         2019         4         Sealed Road Rehabilitation         RELLYS ROAD, ROSEWOOD         MCCONNELL STREET         BUNDAMBA         Two Coat Spray Seal         Ch 550 - Ch 550           148         208         2018         2019         4         Sealed Road Rehabilitation         MCCONNELL STREET, BUNDAMBA - Sealed Road - Rehabilitation         MCCONNELL STREET         BUNDAMBA         Two Coat Spray Seal         Noom - Ch 50           149         208         2018         2019         4         Sealed Road Rehabilitation         MCCONFLIX STREET, BUNDAMBA - Sealed Road - Rehabi	1032 1	2,887 m2
146         218         219         210         Sealed Read Rehabilitation         RELLYS ROAD, ROSEWOOD         RELLYS ROAD         RELLYS ROAD         ROSEWOOD         Single Coat Spary Seal         Ch 350 - Ch 550           146         316         2018 2019         10         Sealed Road Rehabilitation         RELLYS ROAD, ROSEWOOD         RelLYS ROAD         ROSEWOOD         Single Coat Spary Seal         Ch 550 - Ch 550           147         306         2018 2019         4         Sealed Road Rehabilitation         MCCONNEL STREET, BUNDAMBA. Sealed Road - Rehabilitation         MCCONNEL STREET         BUNDAMBA         Two Coat Spary Seal         Ch 650 - Ch 550           148         28         2018 2019         4         Sealed Road Rehabilitation         MCCONNEL STREET, BUNDAMBA. Sealed Road - Rehabilitation         MCCONNEL STREET         BUNDAMBA         Two Coat Spary Seal         Nation: Ch 500           148         28         2018 2019         4         Sealed Road Rehabilitation         MCCONNEL STREET, BUNDAMBA. Sealed Road - Rehabilitation         DORSY CRESCENT         BUNDAMBA         Two Coat Spary Seal         Cooneane - No.           149         28         2018 2019         4         Sealed Road Rehabilitation         OMSEY CRESCENT         BUNDAMBA         Two Coat Spary Seal         Cooneane - No.           140         286	1032 2	957 m2
146         316         2018         2019         10         Sealed Road Rehabilitation         REILLYS ROAD         REILLYS ROAD         ROSEWOOD         Single Cost Spray Seal         Ch 650- Ch 950           147         308         2018         2019         4         Sealed Road Rehabilitation         MCCONNELL STREET         BUNDAMBA         Two Cost Spray Seal         Culien - Craies           148         298         2018         2019         4         Sealed Road Rehabilitation         COONEANA STREET         BUNDAMBA         Two Cost Spray Seal         Culien - Craies           148         298         2018         2019         4         Sealed Road Rehabilitation         COONEANA STREET, BUNDAMBA. Sealed Road - Rehabilitation         COONEANA STREET         BUNDAMBA         Two Cost Spray Seal         Culien - Craies           149         298         2018         2013         4         Sealed Road Rehabilitation         COONEXY CRESCENT         BUNDAMBA         Two Cost Spray Seal         Cooneane - No.8           150         296         2018         2019         5         Sealed Road Rehabilitation         RIVERSIDE AVENUE         BARELLAN POINT         Two Cost Spray Seal         Swamale - First	2008 1	1,400 m2
147         308         2018         2019         4         Sealed Road Rehabilitation         MCCONNELL STRET, BUNDAMBA         BUNDAMBA         Two Coat Spray Seal         Collen - Craies           148         208         2018, 2019         4         Sealed Road Rehabilitation         COONKALL STRET, BUNDAMBA         COONKALL STRET         BUNDAMBA         Two Coat Spray Seal         Noilen - Craies           149         208         2018, 2019         4         Sealed Road Rehabilitation         COONKALL STRET         BUNDAMBA         Two Coat Spray Seal         Noilen - Craies           149         208         2018, 2019         4         Sealed Road Rehabilitation         CORSY CHESCINT         BUNDAMA         Two Coat Spray Seal         Conseane - No.8           149         208         2018, 2019         4         Sealed Road Rehabilitation         CORSY CHESCINT         BUNDAMA         Two Coat Spray Seal         Conseane - No.8           140         208         2018, 2019         5         Sealed Road Rehabilitation         ROMSY CHESCINT         BUNDAMA         Two Coat Spray Seal         Conseane - No.8	2008 2	1,200 m2
147         208         2018         2014         Seeked Road Rehabilitation         MCCONNELL STRET, BUNDAMBA - Sealed Road - Rehabilitation         MCCONNELL STRET         BUNDAMBA         Two Coat Spray Seal         Collen - Craise           148         208         2018, 2019         4         Seaked Road Rehabilitation         COONNELL STRET, BUNDAMBA - Sealed Road - Rehabilitation         COMEALA STRET,         BUNDAMBA         Two Coat Spray Seal         Colons: -0.05           149         208         208, 2019         4         Seaked Road Rehabilitation         COMEALA STRET,         BUNDAMBA         Two Coat Spray Seal         Consense-No.8           150         208         2018, 2019         4         Seaked Road Rehabilitation         ORSYC PEXSCENT, HUNDAMBA - Seaked Road - Rehabilitation         RVERSIGE AVENUE         BARELIAN POINT         Consense-No.8           150         208         2018, 2019         5         Seaked Road Rehabilitation         RVERSIGE AVENUE         BARELIAN POINT         Two Coat Spray Seal         Consense-No.8	2008 3	1,200 m2
148         298         2018         2019         4         Sealed Road Rehabilitation         COONEANA STREET         BUNDAMBA         Two Coat Spray Seal         Naomi - Ch 160           149         298         2018, 2019         4         Sealed Road Rehabilitation         OOKSEY CRESCENT, BUNDAMBA - Sealed Road - Rehabilitation         DORSEY CRESCENT         BUNDAMBA         Two Coat Spray Seal         Cooneane - No. 8           150         296         2018, 2019         5         Sealed Road Rehabilitation         RNERSIDE AVENUE         BARELLAN POINT         Two Coat Spray Seal         Swanvale - First	7216 1	585 m2
149         298         218         20	7075 1	1,124 m2
150         26         218         2019         5         Sealed Road Rehabilitation         RIVERSIDE AVENUE         RAFELIAN POINT         Two Coat Spray Seal         Swample - First	7076 1	1.285 m2
	1260 1	942 m2
	1260 2	2 435 m2
150 296 2018 2019 5 Sealed Road Rehabilitation RIVERSDE AVENUE, BARELLAN POINT - Sealed Road - Rehabilitation RIVERSDE AVENUE BARELLAN POINT Two Coat Spray Seal Third - Fifth	1260 3	2 030 m2
Dot         Dot         Data France         France         Introduct France	1260 4	3,929 m2
Display         Display <thdisplay< th=""> <th< td=""><td>8046 1</td><td>565 m2</td></th<></thdisplay<>	8046 1	565 m2
Control         Control <t< td=""><td>7922 1</td><td>555 m2</td></t<>	7922 1	555 m2
L22         L23         L24         L24 <thl24< th=""> <thl24< th=""> <thl24< th=""></thl24<></thl24<></thl24<>	1806 1	522 m2
1.52         2.68         0.018         2.019         2	1228 4	970 m2
124         258         218         2119         2         Sealed road refraination         ELANDON WAY         ELANDON         ELANDON         ELANDON         ELANDON         Word Starty         Start         Element of the start	9140 1	970 m2 1,593 m2
	9140 1 8120 1	1,593 m2 1,369 m2
	8120 1	1,369 m2 966 m2
	8120 2	
		1,505 m2
158         230         2018         2019         6         Sealed Road Rehabilitation         QUINN LANE         NORTH IPSWICH         AC Overlay (35mm) M&F         Pine- End	8363 1	372 m2
159 220 2018 2019 11 Sealed Road Rehabilitation UNNAMED OFF MICA STREET (JALROCK PLACE). CAROLE PARK - Sealed Road - Rehabilitation UNNAMED OFF MICA STREET (JALROCK PLACE) CAROLE PARK - End	5903 1	517 m2
150         215         2018         2019         100         Sealed Road Rehabilitation         COERELS ROAD         MUTDAPILLY         Single Coat Spray Seal         Cunningham H/Way - Ch 500	3036 1	2,495 m2
160         26         2018         2019         10         Sealed Road Rehabilitation         GOEBELS ROAD         MUTDAPILLY         Single Coat Spray Seal         Ch S00 - Ch 1000	3036 2	2,503 m2
160         26         2018         2019         10         Sealed Road Rehabilitation         GOEBELS ROAD         MUTDAPILLY         Single Coat Spray Seal         Ch 1000 - No. 139	3036 3	2,203 m2
160         215         2018         2019         10         Sealed Road Rehabilitation         GOEBELS ROAD         MOUNT FORES         Single Coat Spray Seal         No.139 - Hartwigs	3036 4	2,804 m2
161         212         2018         2019         5         Sealed Road Rehabilitation         WATSON STREET         EAST IPSWICH         Two Coat Spray Seal         Brisbane Rd - No.9		1,122 m2
161         212         2018         2019         5         Sealed Road Rehabilitation         WATSON STREET         EAST IPSWICH         Two Coat Saray Seal         No.9 - Railway St	7445 1	1,160 m2
162 26 2018 2019 5 Sealed Road Rehabilitation DOUGLAS COURT, KARALEE - Sealed Road - Rehabilitation DOUGLAS COURT KARALEE - Sealed Road - Rehabilitation uncloned - End	7445 2	1,786 m2
163         200         2018         2019         5         Sealed Road Rehabilitation         BLACKWALL ROAD, CHUWAR         Single Coat Spray Seal         Surface Change - Ch 1470	7445 2 1149 1	
	7445 2 1149 1 1057 3	2,745 m2
163         200         2118         2019         5         Sealed Read Rehabilitation         BLACKWALL ROAD         BLACKWALL ROAD         CHUWAR         Single Cost Spray Seal         Ch 1470-Ch 2000           163         200         2018_2019         5         Sealed Read Rehabilitation         BLACKWALL ROAD         BLACKWALL ROAD         CHUWAR         Single Cost Spray Seal         Ch 1470-Ch 2000	7445 2 1149 1	2,745 m2 2,912 m2 2,751 m2

Priority ADT Program Year	Division	Sub Program	Project Name	Road Name	Suburb	Project Description	Section Descripton	Road # Section #	Quantity UOM
163 200 2018 2019	5	Sealed Road Rehabilitation	BLACKWALL ROAD, CHUWAR - Sealed Road - Rehabilitation	BLACKWALL ROAD	CHUWAR	Single Coat Spray Seal	Ch 2500 - Ch 3000	1057 6	2,748 m2
164 192 2018 2019	2	Sealed Road Rehabilitation	LIGHTBODY STREET, GOODNA - Sealed Road - Rehabilitation	LIGHTBODY STREET	GOODNA	Two Coat Spray Seal	Stuart - Howard	7549 1	1.842 m2
165 188 2018 2019	10	Sealed Road Rehabilitation	LONG GULLY ROAD, GRANDCHESTER - Sealed Road - Rehabilitation	LONG GULLY ROAD	GRANDCHESTER	Single Coat Spray Seal	Gatton - Clancvs	2049 1	1.321 m2
166 188 2018_2019	10	Sealed Road Rehabilitation	LONG GULLY ROAD, GRANDCHESTER - Sealed Road - Rehabilitation	LONG GULLY ROAD	GRANDCHESTER	Single Coat Spray Seal	Clancys - Ch 320	2056 1	1,268 m2
166 188 2018_2019	10	Sealed Road Rehabilitation	LONG GULLY ROAD, GRANDCHESTER - Sealed Road - Rehabilitation	LONG GULLY ROAD	GRANDCHESTER	Single Coat Spray Seal	Ch 320 - Width Change	2056 2	875 m2
166 188 2018 2019	10	Sealed Road Rehabilitation	LONG GULLY ROAD, GRANDCHESTER - Sealed Road - Rehabilitation	LONG GULLY ROAD	GRANDCHESTER	Single Coat Spray Seal	Width Change - Ch 1040	2056 3	1,839 m2
167 188 2018 2019	10	Sealed Road Rehabilitation	LONG GULLY ROAD, GRANDCHESTER - Sealed Road - Rehabilitation	LONG GULLY ROAD	GRANDCHESTER	Single Coat Spray Seal	Surface Change - Ch 1990	2056 5	946 m2
167 188 2018_2019	10	Sealed Road Rehabilitation	LONG GULLY ROAD, GRANDCHESTER - Sealed Road - Rehabilitation	LONG GULLY ROAD	GRANDCHESTER	Single Coat Spray Seal	Ch 1990 - Ch 2492	2056 6	1.506 m2
168 188 2018 2019	10	Sealed Road Rehabilitation	GEORGE STREFT, GRANDCHESTER - Sealed Road - Rehabilitation	GEORGE STREET	GRANDCHESTER	Two Coat Spray Seal	Inswich - Symes	2138 1	634 m2
168 188 2018 2019	10	Sealed Road Rehabilitation	GEORGE STREET, GRANDERESTER - Sealed Road - Rehabilitation	GEORGE STREET	GRANDCHESTER	Two Coat Spray Seal	Symes - Gatton	2138 2	642 m2
169 179 2018 2019	5	Sealed Road Rehabilitation	GERALDINE AVENUE. NORTH IPSWICH - Sealed Road - Rehabilitation	GERALDINE AVENUE	NORTH IPSWICH	Two Coat Spray Seal	Daisy Ay - Clarice Ay	7881 1	636 m2
169 179 2018 2019	5	Sealed Road Rehabilitation	GERALDINE AVENUE, NORTH IPSWICH - Sealed Road - Rehabilitation	GERALDINE AVENUE	NORTH IPSWICH	Two Coat Spray Seal	Clarice Av - Blackwood Av	7881 2	1.127 m2
170 172 2018 2019	10	Sealed Road Rehabilitation	TAYLORS ROAD, WALLOON - Sealed Road - Rehabilitation	TAYLORS ROAD	WALLOON	Single Coat Spray Seal	Ch 1000 - Ch 1500	2043 3	2,859 m2
170 172 2018 2019 170 172 2018 2019	10	Sealed Road Rehabilitation	TAYLORS ROAD, WALLOON - Sealed Road - Rehabilitation	TAYLORS ROAD	WALLOON	Single Coat Spray Seal	Ch 1500 - End Of Seal	2043 3	2,803 m2
170 172 2018_2019 171 156 2018 2019	10				SILKSTONE		Russell - End	8043 1	478 m2
	/	Sealed Road Rehabilitation	WAY COURT, SILKSTONE - Sealed Road - Rehabilitation	WAY COURT		Two Coat Spray Seal			
172 153 2018_2019	6	Sealed Road Rehabilitation	WELDON STREET, NORTH IPSWICH - Sealed Road - Rehabilitation	WELDON STREET	NORTH IPSWICH	AC Overlay (35mm) M&F	No.13 Driveway - No.23 Surface Change	7911 2	1,033 m2
173 153 2018_2019	,	Sealed Road Rehabilitation	VIEW STREET, WOODEND - Sealed Road - Rehabilitation	VIEW STREET	WOODEND	Reconstruction	Panton - End (n)	8116 1	841 m2
174 150 2018 2019	10	Sealed Road Rehabilitation	RUSSELLS ROAD, PINE MOUNTAIN - Sealed Road - Rehabilitation	RUSSELLS ROAD	PINE MOUNTAIN	Single Coat Spray Seal	Boyles Rd - Ch 2500	1026 6	2,744 m2
174 150 2018 2019	10	Sealed Road Rehabilitation	RUSSELLS ROAD, PINE MOUNTAIN - Sealed Road - Rehabilitation	RUSSELLS ROAD	PINE MOUNTAIN	Single Coat Spray Seal	Ch 2500 - Ch 2855	1026 7	1,931 m2
174 150 2018 2019	10	Sealed Road Rehabilitation	RUSSELLS ROAD, PINE MOUNTAIN - Sealed Road - Rehabilitation	RUSSELLS ROAD	PINE MOUNTAIN	Single Coat Spray Seal	Ch 2855 - End Of Seal	1026 8	2,711 m2
175 150 2018_2019	10	Sealed Road Rehabilitation	GEORGE STREET, MARBURG - Sealed Road - Rehabilitation	GEORGE STREET	MARBURG	Two Coat Spray Seal	William St - James St	1368 1	644 m2
175 150 2018_2019	10	Sealed Road Rehabilitation	GEORGE STREET, MARBURG - Sealed Road - Rehabilitation	GEORGE STREET	MARBURG	Two Coat Spray Seal	James St - Louisa St	1368 2	1,581 m2
176 150 2018_2019	10	Sealed Road Rehabilitation	LOUISA STREET, MARBURG - Sealed Road - Rehabilitation	LOUISA STREET	MARBURG	Two Coat Spray Seal	Queen St - Bridge	1373 1	926 m2
176 150 2018_2019	10	Sealed Road Rehabilitation	LOUISA STREET, MARBURG - Sealed Road - Rehabilitation	LOUISA STREET	MARBURG	Two Coat Spray Seal	Bridge - School St	1373 2	1,095 m2
177 150 2018 2019	10	Sealed Road Rehabilitation	STEVENS ROAD, LANEFIELD - Sealed Road - Rehabilitation	STEVENS ROAD	LANEFIELD	Single Coat Spray Seal	Rosewood-Laidley Rd - Ch 500	2011 1	1,746 m2
177 150 2018 2019	10	Sealed Road Rehabilitation	STEVENS ROAD, LANEFIELD - Sealed Road - Rehabilitation	STEVENS ROAD	LANEFIELD	Single Coat Spray Seal	Ch 500 - No.85-87	2011 2	1,344 m2
177 150 2018_2019	10	Sealed Road Rehabilitation	STEVENS ROAD, ASHWELL - Sealed Road - Rehabilitation	STEVENS ROAD	ASHWELL	Single Coat Spray Seal	No.85-87 - Ch 1500	2011 3	2,147 m2
178 150 2018_2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Western Ck Bridge - Ch 570	2060 2	2,501 m2
178 150 2018_2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Ch 570 - Reseal Change	2060 3	2,500 m2
178 150 2018 2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Reseal Change - Ch 1500	2060 4	2,150 m2
178 150 2018 2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Ch 1500 - Ch 2000	2060 5	2,000 m2
179 150 2018_2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Ch 2810 - Ch 3400	2060 8	3,527 m2
179 150 2018_2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Ch 3400 - Ch 3950	2060 9	3,288 m2
180 150 2018_2019	10	Sealed Road Rehabilitation	GIPPS STREET, CALVERT - Sealed Road - Rehabilitation	GIPPS STREET	CALVERT	Two Coat Spray Seal	Hiddenvale Rd - Newcastle St	2114 1	2,199 m2
180 150 2018_2019	10	Sealed Road Rehabilitation	GIPPS STREET, CALVERT - Sealed Road - Rehabilitation	GIPPS STREET	CALVERT	Two Coat Spray Seal	Newcastle St - Brown St	2114 2	2,334 m2
181 150 2018 2019	10	Sealed Road Rehabilitation	THAGOONA-HAIGSLEA ROAD, MOUNT MARROW - Sealed Road - Rehabilitation	THAGOONA-HAIGSLEA ROAD	MOUNT MARROW	Single Coat Spray Seal	Hoopers Rd - Ch 515	2137 1	3,067 m2
181 150 2018 2019	10	Sealed Road Rehabilitation	THAGOONA-HAIGSLEA ROAD, MOUNT MARROW - Sealed Road - Rehabilitation	THAGOONA-HAIGSLEA ROAD	MOUNT MARROW	Single Coat Spray Seal	Ch 515 - Mt.Marrow Quarry Rd	2137 2	2,283 m2
181 150 2018 2019	10	Sealed Road Rehabilitation	THAGOONA-HAIGSLEA ROAD, MOUNT MARROW - Sealed Road - Rehabilitation	THAGOONA-HAIGSLEA ROAD	MOUNT MARROW	Single Coat Spray Seal	Mt.Marrow Quarry Rd - Surface Change	2137 3	322 m2
181 150 2018 2019	10	Sealed Road Rehabilitation	THAGOONA-HAIGSLEA ROAD, MOUNT MARROW - Sealed Road - Rehabilitation	THAGOONA-HAIGSLEA ROAD	MOUNT MARROW	Single Coat Spray Seal	Surface Change - Ch 1515	2137 4	4,591 m2
182 150 2018 2019	10	Sealed Road Rehabilitation	ELM ROAD, WALLOON - Sealed Road - Rehabilitation	ELM ROAD	WALLOON	Single Coat Spray Seal	Start Of K&C - Poplar	2316 2	4.258 m2
183 150 2018 2019	4	Sealed Road Rehabilitation	HAROLD STREET, BUNDAMBA - Sealed Road - Rehabilitation	HAROLD STREET	BUNDAMBA	Two Coat Spray Seal	No.31 - High St	7201 3	1,253 m2
183 150 2018 2019	4	Sealed Road Rehabilitation	HAROLD STREET, BUNDAMBA - Sealed Road - Rehabilitation	HAROLD STREET	BUNDAMBA	Two Coat Spray Seal	Ch 500 - High St	7201 4	986 m?
183 150 2018 2019	7	Sealed Road Rehabilitation	BERKELY STREET, SADLIERS CROSSING - Sealed Road - Rehabilitation	BERKELY STREET	SADLIERS CROSSING	Two Coat Spray Seal	Herbert - Tiger	8003 1	1.190 m2
185 150 2018_2019	5.6	Sealed Road Rehabilitation	TIVOLI HILL ROAD, TIVOLI - Sealed Road - Rehabilitation	TIVOLI HILL ROAD	TIVOLI	Two Coat Spray Seal	Wyndham - No.13	8049 1	1,725 m2
185 150 2018_2019	5,6	Sealed Road Rehabilitation	TIVOLI HILL ROAD, TIVOLI - Sealed Road - Rehabilitation	TIVOLI HILL ROAD	TIVOLI	Two Coat Spray Seal	No.13 - Willard St	8049 2	891 m2
185 150 2018_2019 185 150 2018_2019	5,6	Sealed Road Rehabilitation	TIVOLI HILL ROAD, TIVOLI - Sealed Road - Rehabilitation	TIVOLI HILL ROAD	TIVOLI	Two Coat Spray Seal	Willard St - No 42	8049 3	1.504 m2
185 150 2018_2019	3,0	Sealed Road Rehabilitation	HVOLI HILE ROAD, HVOLI - Sealed Road - Rehabilitation	HUXHAM STREET	RACEVIEW	Two Coat Spray Seal	No.21 - End	8076 2	1,504 m2
186 146 2018_2019 187 128 2018 2019	~	Sealed Road Rehabilitation	ARLINE STREET, REDBANK PLAINS - Sealed Road - Rehabilitation	ARLINE STREET	RACEVIEW REDBANK PLAINS		Halletts - End	4014 1	1,889 m2
187 128 2018 2019 188 124 2018 2019	9	Sealed Road Rehabilitation	FERRIER STREET, TEVEL - Sealed Road - Rehabilitation	FERRIER STREET	TIVOLI	Two Coat Spray Seal	Halletts - End Moores Pocket - End (s)	4014 1 7686 1	1,134 m2 826 m2
188 124 2018 2019 189 114 2018 2019		Sealed Road Rehabilitation Sealed Road Rehabilitation	FERRIER STREET, TIVOLI - Sealed Road - Rehabilitation POOLE STREET, LEICHHARDT - Sealed Road - Rehabilitation	FERRIER STREET POOLE STREET	LEICHHARDT	Two Coat Spray Seal	Moores Pocket - End (s) Wills - End	7686 1 7670 1	826 m2 337 m2
189 114 2018 2019 190 112 2018 2019	8	Sealed Road Rehabilitation Sealed Road Rehabilitation	POOLE STREET, LEICHHARDT - Sealed Road - Rehabilitation HEYSEN COURT, COLLINGWOOD PARK - Sealed Road - Rehabilitation	POOLE STREET HEYSEN COURT	COLLINGWOOD PARK	Two Coat Spray Seal		7670 1 7341 1	
	5					Two Coat Spray Seal	Drysdale - End (s)		
191 102 2018_2019	4	Sealed Road Rehabilitation	AVERIL STREET, SILKSTONE - Sealed Road - Rehabilitation	AVERIL STREET	SILKSTONE		Trumpy - End (s)	8010 1	340 m2
192 100 2018_2019	5	Sealed Road Rehabilitation	BRISBANE CRESCENT, BARELLAN POINT - Sealed Road - Rehabilitation	BRISBANE CRESCENT	BARELLAN POINT	Two Coat Spray Seal	Junction Rd - End	1225 1	1,326 m2
193 100 2018_2019	2	Sealed Road Rehabilitation	HALY COURT, GAILES - Sealed Road - Rehabilitation	HALY COURT	GAILES	Two Coat Spray Seal	Weinholt Cres- End (e)	7493 1	380 m2
194 88 2018 2019	10	Sealed Road Rehabilitation	LAWRENCE STREET, MARBURG - Sealed Road - Rehabilitation	LAWRENCE STREET	MARBURG	Two Coat Spray Seal	Main St - End	1372 1	571 m2
195 76 2018 2019	8	Sealed Road Rehabilitation	ALFRED PLACE, FLINDERS VIEW - Sealed Road - Rehabilitation	ALFRED PLACE	FLINDERS VIEW	Two Coat Spray Seal	Thomas - End	3198 1	639 m2
196 76 2018_2019	8	Sealed Road Rehabilitation	EDISON STREET, FLINDERS VIEW - Sealed Road - Rehabilitation	EDISON STREET	FLINDERS VIEW	Two Coat Spray Seal	Thomas - End	3200 1	289 m2
197 76 2018_2019	8	Sealed Road Rehabilitation	ELLEN COURT, FLINDERS VIEW - Sealed Road - Rehabilitation	ELLEN COURT	FLINDERS VIEW	Two Coat Spray Seal	Thomas - End	3202 1	349 m2
198 76 2018_2019	8	Sealed Road Rehabilitation	JUDITH STREET, FLINDERS VIEW - Sealed Road - Rehabilitation	JUDITH STREET	FLINDERS VIEW	Two Coat Spray Seal	Lance - End	3204 1	363 m2

Priority	ADT	Program Year	Division	Sub Program	Project Name	Road Name	Suburb	Project Description	Section Descripton	Road #	Section #	Quantity UOM
199	68	2018 2019	3	Sealed Road Rehabilitation	SHE OAK COURT, Redbank Plains - Sealed Road - Rehabilitation	SHE OAK COURT	Redbank Plains	AC Overlay (35mm) M&F	End (s) - End (n)	4342	1	565 m2
200	67	2018_2019	3	Sealed Road Rehabilitation	WEEMS COURT, COLLINGWOOD PARK - Sealed Road - Rehabilitation	WEEMS COURT	COLLINGWOOD PARK	Reconstruction	Hannant - End (n)	7356	1	226 m2
201	62	2018_2019	3	Sealed Road Rehabilitation	WENTWORTH COURT, REDBANK PLAINS - Sealed Road - Rehabilitation	WENTWORTH COURT	REDBANK PLAINS	Reconstruction	Sturt - End	4271	1	765 m2
202	58	2018_2019	4	Sealed Road Rehabilitation	DONRO COURT, BUNDAMBA - Sealed Road - Rehabilitation	DONRO COURT	BUNDAMBA	Two Coat Spray Seal	Stubbin - End (s)	7242	1	427 m2
203	54	2018 2019	6	Sealed Road Rehabilitation	BEVERLEY COURT, BRASSALL - Sealed Road - Rehabilitation	BEVERLEY COURT	BRASSALL	Two Coat Spray Seal	Scott - End (n)	7842	1	535 m2
204	50	2018 2019	10	Sealed Road Rehabilitation	KENNEDY STREET, MARBURG - Sealed Road - Rehabilitation	KENNEDY STREET	MARBURG	Two Coat Spray Seal	Edmond St - End	1370	1	1,193 m2
205	50	2018 2019	5	Sealed Road Rehabilitation	CHUWAR TIP ROAD, CHUWAR - Sealed Road - Rehabilitation	CHUWAR TIP ROAD	CHUWAR	Single Coat Spray Seal	Mt.Crosby Rd - Ch 500	1920	1	3,010 m2
205	50	2018 2019	5	Sealed Road Rehabilitation	CHUWAR TIP ROAD, CHUWAR - Sealed Road - Rehabilitation	CHUWAR TIP ROAD	CHUWAR	Single Coat Spray Seal	Ch 500 - End	1920	2	1,400 m2
206	50	2018 2019	10	Sealed Road Rehabilitation	JUST STREET, ROSEWOOD - Sealed Road - Rehabilitation	JUST STREET	ROSEWOOD	Reconstruction	Albert - End	2157	1	1,924 m2
207	50	2018 2019	1	Sealed Road Rehabilitation	SIESTA STREET, CAMIRA - Sealed Road - Rehabilitation	SIESTA STREET	CAMIRA	Two Coat Spray Seal	Ishmael - End	5189	1	2,062 m2
208	50	2018 2019	4	Sealed Road Rehabilitation	CAIN COURT, BUNDAMBA - Sealed Road - Rehabilitation	CAIN COURT	BUNDAMBA	Two Coat Spray Seal	Dorsey - End (e)	7073	1	990 m2
209	50	2018 2019	7	Sealed Road Rehabilitation	BALFOUR STREET. COALFALLS - Sealed Road - Rehabilitation	BALFOUR STREET	COALFALLS		Rowland Tce - End	7288	1	522 m2
210	20	2018 2019	10			BOURKE ROAD	TALLEGALLA		Rosewood Marburg Road - End	2665	1	515 m2

Priorito	Card Iven				ortfolio development						
		Program Year 2018 2019	Division 1	Sub Program Sealed Road Rehabilitation	Project Name OLD LOGAN ROAD, CAMIRA - Sealed Road - Rehabilitation	Road Name	Suburb CAMIRA	Project Description	Section Descripton	Road #	Section # Quantity UOM
-	15522	2018 2019 2018 2019	1		DLD LOGAN ROAD. CAMIRA - Sealed Road - Rehabilitation DLD LOGAN ROAD, CAMIRA - Sealed Road - Rehabilitation	OLD LOGAN ROAD OLD LOGAN ROAD	CAMIRA	AC Overlay (50mm) M&F AC Overlay (50mm) M&F	No.357 - Meier Rd Meier Rd - Allan Rd	5002	25 1.554 m2 26 1,569 m2
	15522	2018 2019	1	Sealed Road Rehabilitation	OLD LOGAN ROAD, CAMIRA - Sealed Road - Rehabilitation	OLD LOGAN ROAD	CAMIRA	AC Overlay (50mm) M&F	Allan Rd - Steven St	5002	27 1,981 m2
41	1212 1200	2018 2019 2018 2019	1	Sealed Road Rehabilitation Sealed Road Rehabilitation	BRENDAN WEST STREET, CAMIRA - Sealed Road - Rehabilitation BARBARA ST, CAMIRA - Sealed Road - Rehabilitation	BRENDAN WEST STREET BARBARA ST	CAMIRA	Two Coat Spray Seal AC Overlay (35mm) M&F	Old Logan - Richard Cochrane - End	5109 5168	1 1,250 m2 1 1,602 m2
43	1200	2018 2019	1	Sealed Road Rehabilitation	RAWLE ST. CAMIRA - Sealed Road - Rehabilitation	RAWLE ST	CAMIRA	Reconstruction	Old Logan - Barbara	5185	1 1,602 m2
		2018 2019	1	Sealed Road Rehabilitation	ROY LANE, CAMIRA - Sealed Road - Rehabilitation	ROY LANE	CAMIRA	Two Coat Spray Seal	Cochrane - Odra	5188	1 567 m2
	584 584	2018 2019 2018 2019	1	Sealed Road Rehabilitation Sealed Road Rehabilitation	HALLETT AVENUE, CAMIRA - Sealed Road - Rehabilitation HALLETT AVENUE. CAMIRA - Sealed Road - Rehabilitation	HALLETT AVENUE HALLETT AVENUE	CAMIRA	Two Coat Spray Seal Two Coat Spray Seal	Old Logan Rd - Ch 200 Ch 200 - Preece Ln	5141 5141	1 1,439 m2 2 1.366 m2
159	220	2018 2019	1	Sealed Road Rehabilitation	NALLET I AVENUE. COMINA - SMAINS RUAD - RHIADILIAIDH UNNAMED OFF MICA STREET (JALROCK PLACE), CAROLE PARK - Sealed Road - Rehabilitation	UNNAMED OFF MICA STREET (JALROCK PLACE)	CARDLE PARK	Reconstruction	Mica - End	5903	1.366 m2
	50	2018 2019	1	Sealed Road Rehabilitation	SIESTA STREET, CAMIRA - Sealed Road - Rehabilitation	SIESTA STREET	CAMIRA	Two Coat Spray Seal	ishmael - End	5189	1 2,062 m2
	8704 8704	2018 2019 2018 2019	2	Sealed Road Rehabilitation Sealed Road Rehabilitation	CHURCH STREET, GOODNA - Sealed Road - Rehabilitation CHURCH STREET, GOODNA - Sealed Road - Rehabilitation	CHURCH STREET	GOODNA	Two Coat Spray Seal Two Coat Spray Seal	Surface Change - No.49 No.49 - No.63	7514	7 1,394 m2 8 1.269 m2
	2716	2018 2019	2	Sealed Road Rehabilitation	BELLEVUE ROAD. GOODNA - Sealed Road - Rehabilitation	BELLEVUE ROAD	GOODNA	Two Coat Soray Seal	Cross - Reservoir	7507	3 1.572 m2
24	2716	2018 2019	2	Sealed Road Rehabilitation	BELLEVUE ROAD, GOODNA - Sealed Road - Rehabilitation	BELLEVUE ROAD	GOODNA	Two Coat Spray Seal	Reservoir - Stuart	7507	4 1,477 m2
	976 976	2018 2019 2018 2019	2	Sealed Road Rehabilitation	ALBERT STREET, GOODNA - Sealed Road - Rehabilitation ALBERT STREET, GOODNA - Sealed Road - Rehabilitation	ALBERT STREET ALBERT STREET	GOODNA	Two Coat Spray Seal Two Coat Spray Seal	Smiths Rd - Causeway (n) Causeway (s) - Alice St	7498 7498	3 1,456 m2 5 2.591 m2
		2018 2019	2	Sealed Road Rehabilitation	KINGSFORD STREET, GOODNA - Sealed Road - Rehabilitation	KINGSFORD STREET	GOODNA	Two Coat Spray Seal	Caldwell - Howard	7546	1 1,268 m2
	910 806	2018 2019	2	Sealed Road Rehabilitation	KINGSFORD STREET, GOODNA - Sealed Road - Rehabilitation	KINGSFORD STREET	GOODNA	Two Coat Spray Seal	Howard - Queen Eric - Pp 51158	7546 7520	2 860 m2
		2018 2019 2018 2019	2	Sealed Road Rehabilitation Sealed Road Rehabilitation	CURNOW STREET, GOODNA - Sealed Road - Rehabilitation CURNOW STREET, GOODNA - Sealed Road - Rehabilitation	CURNOW STREET CURNOW STREET	GOODNA	Two Coat Spray Seal Two Coat Spray Seal	Enc - Pp 51158 Pp 51158 - Albert	7520	1 1,020 m2 2 1,173 m2
62	806	2018 2019	2	Sealed Road Rehabilitation	STANLEY STREET, GOODNA - Sealed Road - Rehabilitation	STANLEY STREET	GOODNA	Two Coat Spray Seal	No.18 - Stuart	7572	2 1,776 m2
	664 664	2018 2019 2018 2019	2	Sealed Road Rehabilitation Sealed Road Rehabilitation	WEINHOLT CRESCENT, GAILES - Sealed Road - Rehabilitation WEINHOLT CRESCENT, GAILES - Sealed Road - Rehabilitation	WEINHOLT CRESCENT WEINHOLT CRESCENT	GAILES	Two Coat Spray Seal Two Coat Spray Seal	Ashworth (w) - Haly Ct Haly - Ashworth	7492 7492	1 1,463 m2 2 817 m2
	560	2018 2019	2	Sealed Road Rehabilitation	BLAINE STREET, GOODNA - Sealed Road - Rehabilitation	BLAINE STREET	GOODNA	AC Overlay (35mm) M&F	Bellevue - Cramp	7509	1 1.027 m2
105	516	2018 2019	2	Sealed Road Rehabilitation	CASWELL STREET, GAILES - Sealed Road - Rehabilitation	CASWELL STREET	GAILES	Two Coat Spray Seal	Newman - Peter St	7466	1 1,970 m2
105	516 516	2018 2019	2	Sealed Road Rehabilitation	CASWELL STREET, GAILES - Sealed Road - Rehabilitation	CASWELL STREET TIEMENS STREET	GAILES	Two Coat Spray Seal	Peter - Ritz Newman - Amhem	7466 7487	2 871 m2
	516 468	2018 2019 2018 2019	2	Sealed Road Rehabilitation Sealed Road Rehabilitation	TIEMENS STREET. GALES - Sealed Road - Rehabilitation JASMINE STREET, BELLBIRD PARK - Sealed Road - Rehabilitation	TIEMENS STREET	GAILES BELLBIRD PARK	Two Coat Sorav Seal Reconstruction	Newman - Amhem Grevilea - Tamatea	7487 4155	1 1.386 m2 1 876 m2
113	456	2018 2019	2	Sealed Road Rehabilitation	JOHNSTON STREET, BELLBIRD PARK - Sealed Road - Rehabilitation	JOHNSTON STREET	BELLBIRD PARK	Two Coat Spray Seal	Harris St - Verran St	4151	3 1,644 m2
	456	2018 2019	2	Sealed Road Rehabilitation	JOHNSTON STREET, BELLBIRD PARK - Sealed Road - Rehabilitation	JOHNSTON STREET	BELLBIRD PARK BELLBIRD PARK	Reconstruction	Verran St - Smaller Pavemnt	4151 4151	4 448 m2 5 959 m2
113	456	2018 2019 2018 2019	2	Sealed Road Rehabilitation Sealed Road Rehabilitation	JOHNSTON STREET, BELLBIRD PARK - Sealed Road - Rehabilitation DOWDEN STREET, GOODNA - Sealed Road - Rehabilitation	JOHNSTON STREET DOWDEN STREET	GOODNA	Two Coat Spray Seal Reconstruction	Smaller Pavemnt - Gramby Pp 52708 - Smiths	4151	5 959 m2 2 1.095 m2
125	403	2018 2019	2	Sealed Road Rehabilitation	DOWDEN STREET, GOODNA - Sealed Road - Rehabilitation	DOWDEN STREET	GOODNA	Reconstruction	Hendren - Cross	7522	4 1,387 m2
	352	2018 2019	2	Sealed Road Rehabilitation	RIVER ROAD, REDBANK - Sealed Road - Rehabilitation	RIVER ROAD	REDBANK	Reconstruction	Ch 220 - End	7942	2 1,767 m2
	292 192	2018 2019 2018 2019	2	Sealed Road Rehabilitation Sealed Road Rehabilitation	CHURCH NORTH STREET. REDBANK - Sealed Road - Rehabilitation LIGHTBODY STREET, GOODNA - Sealed Road - Rehabilitation	CHURCH NORTH STREET LIGHTBODY STREET	REDBANK	Two Coat Spray Seal Two Coat Spray Seal	Brisbane - End Isl Stuart - Howard	7922 7549	1 555 m2 1 1,842 m2
	100	2018 2019	2	Sealed Road Rehabilitation	HALY COURT, GAILES - Sealed Road - Rehabilitation	HALY COURT	GAILES	Two Coat Spray Seal	Weinholt Cres- End (e)	7493	1 380 m2
1	16856 11004	2018 2019 2018 2019	3	Sealed Road Rehabilitation Sealed Road Rehabilitation	REDBANK PLAINS ROAD, NEW CHUM - Sealed Road - Rehabilitation REDBANK PLAINS ROAD. REDBANK PLAINS - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	NEW CHUM REDBANK PLAINS	Reconstruction Single Coat Spray Seal	Ch 9535 - Cunningham Hwy No.817 - Surface Change	9999 - 9999	42 2,513 m2 35 1,643 m2
		2018 2019	3		REDBANK PLAINS KLAD, REDBANK PLAINS - Sealed Road - Kenabilitation KENNEDY DRIVE, REDBANK PLAINS - Sealed Road - Rehabilitation	KENNEDY DRIVE	REDBANK PLAINS	Single Coat Spray Seal Reconstruction	No.817 - Surface Change Blaxland - Hume	4264	35 1,643 m2 3 1,660 m2
	826	2018 2019	3	Sealed Road Rehabilitation	KENNEDY DRIVE, REDBANK PLAINS - Sealed Road - Rehabilitation	KENNEDY DRIVE	REDBANK PLAINS	Reconstruction	Hume - Kruger	4264	4 1,358 m2
	728	2018 2019	3		IPSWICH STREET, RIVERVIEW - Sealed Road - Rehabilitation IPSWICH STREET. RIVERVIEW - Sealed Road - Rehabilitation	IPSWICH STREET	RIVERVIEW	Two Coat Spray Seal	Brisbane Rd - Width Change	3369	1 1,671 m2
	728 728	2018 2019 2018 2019	3	Sealed Road Rehabilitation Sealed Road Rehabilitation	IPSWICH STREET. RIVERVIEW - Sealed Road - Rehabilitation CONWAY STREET, RIVERVIEW - Sealed Road - Rehabilitation	IPSWICH STREET CONWAY STREET	RIVERVIEW	Two Coat Sprav Seal Two Coat Spray Seal	Width Chanee - Nile St End (e) - Lynch St	3369 7951	2 735 m2 1 1,965 m2
71		2018 2019	3	Sealed Road Rehabilitation	CONWAY STREET, RIVERVIEW - Sealed Road - Rehabilitation	CONWAY STREET	RIVERVIEW	Two Coat Spray Seal	Lynch St - Ryan Ct	7951	2 1,412 m2
		2018 2019	3	Sealed Road Rehabilitation	CONWAY STREET. RIVERVIEW - Sealed Road - Rehabilitation DIAMOND STREET, RIVERVIEW - Sealed Road - Rehabilitation	CONWAY STREET	RIVERVIEW	Two Coat Sorav Seal	Rvan Ct - End	7951	3 1.219 m2
	728 728	2018 2019 2018 2019	3	Sealed Road Rehabilitation Sealed Road Rehabilitation	DIAMOND STREET, RIVERVIEW - Sealed Road - Rehabilitation DIAMOND STREET, RIVERVIEW - Sealed Road - Rehabilitation	DIAMOND STREET DIAMOND STREET	RIVERVIEW	Two Coat Spray Seal Two Coat Spray Seal	End (e) - Esther Esther - Gibbs	7954 7954	1 1,176 m2 2 1,677 m2
73		2018 2019	3	Sealed Road Rehabilitation	DIAMOND STREET, RIVERVIEW - Sealed Road - Rehabilitation	DIAMOND STREET	RIVERVIEW	Two Coat Spray Seal	Valerie - Laura	7954	4 1,302 m2
73	728	2018 2019	3	Sealed Road Rehabilitation	DIAMOND STREET, RIVERVIEW - Sealed Road - Rehabilitation	DIAMOND STREET	RIVERVIEW REDBANK PLAINS	Two Coat Spray Seal	Laura - Price	7954	5 1,120 m2
91 9 99 9	636 578	2018 2019 2018 2019	3	Sealed Road Rehabilitation Sealed Road Rehabilitation	FLINDERS STREET. REDBANK PLAINS - Sealed Road - Rehabilitation LEVI STREET, RIPLEY - Sealed Road - Rehabilitation	FLINDERS STREET LEVI STREET	REDBANK PLAINS RIPLEY	Reconstruction Two Coat Spray Seal	Josev - Murrav Clarke - Michels	4259	1 1.993 m2 2 918 m2
115	442	2018 2019	3	Sealed Road Rehabilitation	MCINNERNEY STREET, COLLINGWOOD PARK - Sealed Road - Rehabilitation	MCINNERNEY STREET	COLLINGWOOD PARK	Reconstruction	Vogel - Lawrie	7344	2 1,444 m2
	420	2018 2019	3	Sealed Road Rehabilitation	REDBANK PLAINS RDAD. REDBANK PLAINS - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	REDBANK PLAINS	Two Coat Sorav Seal	No.251 - No.239	6422	2 396 m2
		2018 2019 2018 2019	3	Sealed Road Rehabilitation Sealed Road Rehabilitation	MOGGILL FERRY ROAD, RIVERVIEW - Sealed Road - Rehabilitation SPENCER STREET, REDBANK - Sealed Road - Rehabilitation	MOGGILL FERRY ROAD SPENCER STREET	RIVERVIEW	Two Coat Spray Seal Two Coat Spray Seal	Moggill Ferry - Moggill Ferry Fox - No.14	6440 7937	1 668 m2 1 1,118 m2
123	408	2018 2019	3	Sealed Road Rehabilitation	SPENCER STREET, REDBANK - Sealed Road - Rehabilitation	SPENCER STREET	REDBANK	Two Coat Spray Seal	No.14 - End (s)	7937	2 1,093 m2
190	112	2018 2019	3	Sealed Road Rehabilitation	HEYSEN COURT, COLLINGWOOD PARK - Sealed Road - Rehabilitation	HEYSEN COURT	COLLINGWOOD PARK	Two Coat Spray Seal	Drysdale - End (s)	7341	1 961 m2
199 200	68 67	2018 2019 2018 2019	3	Sealed Road Rehabilitation Sealed Road Rehabilitation	SHE OAK COURT, Redbank Plains - Sealed Road - Rehabilitation WEEMS COURT, COLLINGWOOD PARK - Sealed Road - Rehabilitation	SHE OAK COURT WEEMS COURT	Redbank Plains COLLINGWOOD PARK	AC Overlay (35mm) M&F Reconstruction	End (s) - End (n) Hannant - End (n)	4342 7356	1 565 m2 1 226 m2
201	62	2018 2019	3	Sealed Road Rehabilitation	WENTWORTH COURT. REDBANK PLAINS - Sealed Road - Rehabilitation	WENTWORTH COURT	REDBANK PLAINS	Reconstruction	Sturt - End	4271	1 765 m2
9	8952 8884	2018 2019 2018 2019	4	Sealed Road Rehabilitation	LAW STREET, BUNDAMBA - Sealed Road - Rehabilitation NORTH STATION ROAD, NORTH BOOVAL - Sealed Road - Rehabilitation	LAW STREET NORTH STATION ROAD	BUNDAMBA NORTH BOOVAL	Reconstruction Two Coat Spray Seal	Bognuda - Byrne No.99 - No.109	7209 9144	3 1,200 m2 8 1,741 m2
10 1	8884	2018 2019	4						N0.99 - N0.109		
32	1903			Sealed Road Rehabilitation		NORTH STATION ROAD	NORTH BOOVAL	Two Coat Spray Seal	No.109 - End Of Seal		9 2.058 m2
		2018 2019	4	Sealed Road Rehabilitation Sealed Road Rehabilitation	NORTH STATION ROAD. NORTH BOOVAL - Sealed Road - Rehabilitation BRAESIDE ROAD, BUNDAMBA - Sealed Road - Rehabilitation	NORTH STATION ROAD BRAESIDE ROAD	NORTH BOOVAL BUNDAMBA	Two Coat Sorav Seal Two Coat Spray Seal	No. 109 - End Of Seal Duce - Tibbitts	9144 9144 7088	9 2.058 m2 2 863 m2
55 1	896	2018 2019	4	Sealed Road Rehabilitation Sealed Road Rehabilitation	NORTH STATION ROAD. NORTH BOOVAL - Sealed Road - Rehabilitation BRAESDE ROAD, BUNDAMBA - Sealed Road - Rehabilitation BRAESDE ROAD, BUNDAMBA - Sealed Road - Rehabilitation	BRAESIDE ROAD BRAESIDE ROAD	BUNDAMBA BUNDAMBA	Two Coat Spray Seal Two Coat Spray Seal	Duce - Tibbitts Tibbitts - Naomai	9144 7088 7088	2 863 m2 3 1,639 m2
56	896		4	Sealed Road Rehabilitation	NORTH STATION ROAD, NORTH BODVAL - Sealed Road - Rehabilitation BRAESIDE ROAD, BUNDAMBA - Sealed Road - Rehabilitation	BRAESIDE ROAD	BUNDAMBA	Two Coat Spray Seal	Duce - Tibbitts	9144 7088	2 863 m2
56	896 880	2018 2019 2018 2019 2018 2019 2018 2019	4	Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation	NOTITY STATUDY ROLD, NOTITY HOOVIAL, Saude Roud, Fachabilitation BARGED FORD, BUDDARA, Saude Rold, Fachabilitation Constantion (State State), Saude Rold, Fachabilitation CONS LANK, SAUGTORE - Saude Rold, Fachabilitation CONS LANK, SAUGTORE - Saude Rold, Fachabilitation CONSTANL, RODA USER State, Roud, Fachabilitation	BRAESIDE ROAD BRAESIDE ROAD LONG LANE LONG LANE COTHILL BOAD	BUNDAMBA BUNDAMBA SILKSTONE SILKSTONE SILKSTONE	Two Coat Spray Seal Two Coat Spray Seal AC Overlay (35mm) M&F AC Overlay (35mm) M&F Two Coat Soray Seal	Dure - Tablits Tibbitts - Naomai South Station Rd - Teape St Teape St - Cole St Glebe - No. 40	9144 7088 7088 8028 8028 9204	2 863 m2 3 1,639 m2 1 473 m2 2 468 m2 1 1,424 m2
	896 880 880	2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019	4 4 4 4	Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation	NOTH STORM ROD. NOTH BOOM Sealet fault - Multilitation BARDOR DIA (MURANES) - Sould fault - Multilitation BARDOR DIA (MURANES) - Sould fault - Multilitation (One LANS, BARDOR - Journel fault - Multilitation (One LANS, BARDOR - Journel fault - Multilitation COTHER: MADR LISTOR - Sealer fault - Multilitation COTHER: MADR LISTOR - Sealer fault - Multilitation	BAASIDE ROAD BRASIDE ROAD LONG LANE LONG LANE COTHEL ROAD COTHEL ROAD	BUNDAMBA BUNDAMBA SILKSTONE SILKSTONE SILKSTONE SILKSTONE	Two Coat Spray Seal Two Coat Spray Seal AC Overlay (35mm) M&F AC Overlay (35mm) M&F Two Coat Spray Seal Two Coat Spray Seal	Duce - Tobetts Tubbits - Naom ai South Station Rd - Teape St Teape St - Cole St Glebe - No A0 No. 40 - Blackstone Rd	9144 7088 7088 8028 8028 9204 9204	2 863 m2 3 1,639 m2 1 473 m2 2 468 m2 1 1,424 m2 2 1,454 m2
		2018 2019 2018 2019 2018 2019 2018 2019	4 4 4 4 4 4	Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation	NOTITY STATUDY ROLD, NOTITY HOOVIAL, Saude Roud, Fachabilitation BARGED FORD, BUDDARA, Saude Rold, Fachabilitation Constantion (State State), Saude Rold, Fachabilitation CONS LANK, SAUGTORE - Saude Rold, Fachabilitation CONS LANK, SAUGTORE - Saude Rold, Fachabilitation CONSTANL, RODA USER State, Roud, Fachabilitation	BRAESIDE ROAD BRAESIDE ROAD LONG LANE LONG LANE COTHILL BOAD	BUNDAMBA BUNDAMBA SILKSTONE SILKSTONE SILKSTONE	Two Coat Spray Seal Two Coat Spray Seal AC Overlay (35mm) M&F AC Overlay (35mm) M&F Two Coat Soray Seal	Dure - Tablits Tibbitts - Naomai South Station Rd - Teape St Teape St - Cole St Glebe - No. 40	9144 7088 7088 8028 8028 9204	2 863 m2 3 1,639 m2 1 473 m2 2 468 m2 1 1,424 m2
56 56 74	880 880 720	2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019	4 4 4 4 4 4 4 4 4 4	Sealed Road Rehabilitation Sealed Road Rehabilitation	NIGHT-STORM BOD. NIGHT HOOM: L-Saide Basi BabaBittoon BASGID RODE BUDABAR Saide Basi BabaBittoon Statistics Rode Budabar BabaBittoon Cone Lanke, Statistica - BabaBittoon Cone Lanke, Statistica - BabaBittoon Context, Rode Budab - BabaBittoon Context, Rode Statistics - BabaBittoon Context, Rode Statistics - Saide Rode - BabaBittoon	BARSOE ROAD BARSOE ROAD LONG LANE COTHEL BADD COTHEL BADD COTHEL BADD COTHEL BADD COTHEL BADD COTHEL BADD WALL STRET	BUNDAMBA BUNDAMBA SILKSTONE SILKSTONE SILKSTONE SILKSTONE SILKSTONE BUNDAMBA	Two Coat Spray Seal Two Coat Spray Seal AC Overlay (35mm) M&F AC Overlay (35mm) M&F Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal	Duca - Rahtts Tabhts - Naonal South Ration Ref - Teage St Tages St Colo Sc Galae No. 40 Macktone Ref Macktone Ref No.75 No. 75 - No.95 Stappada - Byrne St	9144 7088 7088 8028 8028 9204 9204 9204 9204 7234	2         863         m2           3         1,639         m2           1         473         m2           2         468         m2           1         1424         m2           2         1,654         m2           3         1,659         m2           3         1,659         m2           3         1,059         m2           3         1,293         m2
56 56 74 75	880 880 720 720	2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Sealed Road Rehabilitation Sealed Road Rehabilitation	SIGHT-STORM ROD. NOTH INCOME. Sealer Real. Habititizes IRANDE DRAD. BURNARMA. Sealer Rauf. Antibitizion IRANDE DRAD. BURNARMA. Sealer Rauf. Antibitizion Office LINES. SIGNARMA. Sealer Rauf. Antibitizion COMINI. RAUG. LINES from E-sealer Rauf. Instantistics COMINI. RAUG. LINEST Sealer Rauf. Instantistics	BARSON ROAD BARSON ROAD LONG LAN LONG LAN LONG LAN OTHEL BADD OTHEL BADD COTHEL BADD COTHEL BADD AGAINTHET AGAINST	BUNDAMBA BUNDAMBA SILKSTONE SILKSTONE SILKSTONE SILKSTONE BUNDAMBA SILKSTONE	Two Coat Spray Seal Two Coat Spray Seal AC Overlay (35mm) M&F AC Overlay (35mm) M&F Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal	Docs Tabliti. Tabliti. Naonial Sanch Batton Ma. Tauge St. Tauge St Colo St. Golden. No. 40 No. 40: Michistone M. Mackinene Mit. No. 27 No. 75. Ho. 55 Datapatal sprins M. Datascharter Mit. No. 40.	9144 7088 7088 8028 8028 9204 9204 9204 9204 9204 7234 8008	2         863         m2           3         1,639         m2           1         473         m2           2         468         m2           1         1,424         m2           2         1,654         m2           3         1,059         m2           4         1005         m2           3         1,293         m2           3         1,456         m2
56 56 74 75	880 880 720	2018 2019 2018 2019	4 4 4 4 4 4 4 4 4 4	Sealed Road Rehabilitation Sealed Road Rehabilitation	SIGHT-STORM ROD. NOTH INCOME. Sealer Kauft Habititions INNERS INCOME NORMARIA- Sealer Kauft-Meditation INNERS INCOME NORMARIA- Sealer Kauft-Meditation INCOME INFORMATION Sealer Kauft Habitition Content Kauft Sealer Kauft Habitition Content Kauft Level Kauft Habitition Content Kauft Level Kauft Habitition Content Kauft Level Kauft Habitition Content Kauft Level Kauft Habitition Mark STREFT, Sealer Kauft Habitition Mark STREFT, Sealer Kauft Habitition ALCY ENTRY LANDOWS - Sealer Kauft Habitition ALCY ENTRY LANDOWS - Sealer Kauft Habitition	BALSOF RADO     BALSOF RADO     CONCLONE     CONCLON	BUNDAMBA BUNDAMBA SILKSTONE SILKSTONE SILKSTONE SILKSTONE SILKSTONE BUNDAMBA SILKSTONE SILKSTONE SILKSTONE NORTH BOOVAL	Two Cost Spray Seal Two Cost Spray Seal AC Overing (Smm) MARF AC Overing (Smm) MARF AC Overing (Smm) MARF AC Overing (Smm) MARF AC Cost Spray Seal Two Cost Spray Seal Two Cost Spray Seal Two Cost Spray Seal Two Cost Spray Seal	Duca - Rahtts Tabhts - Naonal South Ration Ref - Teage St Tages St Colo Sc Galae No. 40 Macktone Ref Macktone Ref No.75 No. 75 - No.95 Stappada - Byrne St	9144 7088 7088 8028 8028 9204 9204 9204 9204 7234 8008 8008 8008 7707	2         863         m2           3         1,639         m2           1         473         m2           2         468         m2           1         1,424         m2           2         1,654         m2           3         1,069         m2           4         1,065         m2           3         1,293         m2           3         1,466         m2           3         1,452         m2
56 56 57 74 75 75 75 76	880 880 720 720	2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019	4 4 4 4 4 4 4 4 4 4 4 4 4 4	Sealed Road Rehabilitation Sealed Road Rehabilitation	SIGHT-STATON RUDU. SOUTH ISCOVIL - Sauki Rusi - Rubalitation ISACTOR RUDU. SUBCHARIA. South Rusi - Rubalitation ISACTOR RUDU. RUTURE - South Rusi - Rubalitation (LOR LAW, RUTURE - South Rusi - Rubalitation COTINIL RUDU. RUTURE - South Rusi - Rubalitation RUTURE - RUDURES - South Rusi - Rubalitation RUTURE - RUTURES - South Rudu Rubalitation RUTURE - RUTURES - South Rusi - Rubalitation RUTURE - RUTURES - South Rusi - Rubalitation COTINIL RUDU. RUTURES - South Rusi - Rubalitation CORM STIETT, CONTIN RUDUL - South Rusi - Rubalitation CORM STIETT, CONTIN RUDUL - South Rusi - Rubalitation CORM STIETT, CONTIN RUDUL - South Rusi - Rubalitation	BAUGO RADO     BAUGO RADO     LORO UM     LORO UM     CONTANT     CONTANT     CONTANT     CONTANT     CONTANT     CONTANT     CONTANT     CONTANT	BURDAMBA BURDAMBA SULSTONE SULSTONE SULSTONE SULSTONE BURDAMBA SULSTONE BURDAMBA SULSTONE SULSTONE SULSTONE NORTH BOOVAL NORTH BOOVAL	Two Cost Spray Seal Two Cost Spray Seal AC Overiny (Somm) MAF AC Overiny (Somm) MAF Two Cost Spray Seal Two Cost Spray Seal	June - Barth Jacob Martha, Tanga E. Janah Satohan A. Tanga E. Janah Satohan M. Tanga E. Martin M. Marthan M. Martin M. Marthan M. Marthan M. M. M. Marthan M. Yu. M. Marthan M. Yu. M. Marthan M. Yu. M. Marthan M. Yu. M. Marthan M. June M. Marthan M. June M. Marthan M. June M. Marthan M. M. Marthan	9144 7088 7088 8028 8028 9204 9204 9204 9204 9204 9204 9204 9204	2         853         m2           1,639         m2         m2           4         1,639         m2           2         468         m2           1         4.424         m2           2         4.648         m2           3         1,669         m2           4         1.065         m2           3         1,939         m2           3         1,424         m2           4         1.065         m2           4         1.065         m2           4         1.625         m2           3         1,428         m2           3         1,426         m2           4         1,426         m2           2         1,469         m2           2         1,469         m2
56 1 56 1 74 7 75 7 75 7 76 7 83 1	880 720 720 720 710 710 680	2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Sealed Read Behabitration Sealed Read Behabitration	SIGHT-STORM ROD. NOTH INCOME. Sealer Real - Multilitation INSCIPCING ROD. NORMARY. Sealer Real - Multilitation INSCIPCING ROD. NORMARY. Sealer Real - Multilitation INSCIPUNG INSCIPUNG - Sealer Real - Multilitation INFOIL INFO. SIGHTS - Sealer Real - Multilitation INFOIL INFO. Sealer Real - Multilitation INFOIL INFOIL - Sealer Real - Multilitation	94450F RADO. 94450F RADO. CONGLOMF. CONGLOMF. CONGLIANO. COTHUL RADO. COTHUL RADO. COTHUL RADO. COTHUL RADO. COTHUL RADO. COTHUL RADO. COTHUL RADO. COTHUL RADO. COLORADO. CO	BURDAMBA BURDAMBA SUKSTONE SUKSTONE SUKSTONE SUKSTONE SUKSTONE SUKSTONE SUKSTONE SUKSTONE SUKSTONE SUKSTONE SUKSTONE SUKSTONE SUKSTONE	Two Cost Spray Seal Two Cost Spray Seal AC Oversy (Usion) MAF AC Oversy (Usion) MAF Two Cost Spray Seal Two Cost Spray Seal	Dart - Tohrn Tahltin - Kannal Sandar - Kannal Tangali - Code St Sandar - Kandi Sandar - Kandi Sandar - Kandi Sandar - Kandi Sandar - Kandi Sandar - Sandar Sandar - Sandar Sandar - Sandar Sandar - Sandar Sandar - Sandar Sandar - Sandar Sandar Sandar - Sandar San	9144 7088 7088 8028 8028 9204 9204 9204 9204 7234 8008 8008 8008 7707	2         863         n2           3         1,619         m2           4         473         n2           2         468         n2           2         468         n2           3         1,616         m2           3         1,606         m2           3         1,606         m2           4         1,005         m2           3         1,646         m2           4         1,005         m2           4         1,452         m2           4         1,452         m2           1         1,453         m2           2         1,463         m2           4         1,452         m2           1         1,453         m2           1         1,454         m2
56 1 56 1 74 7 75 7 75 7 76 7 83 1	880 720 720 720 710 710 680	2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Sealed Read Behabitration Sealed Read Behabitration	SIGHT-STATON RUDU. SOUTH ISCOVIL - Sauki Rusi - Rubalitation ISACTOR RUDU. SUBCHARIA. South Rusi - Rubalitation ISACTOR RUDU. RUTURE - South Rusi - Rubalitation (LOR LAW, RUTURE - South Rusi - Rubalitation COTINIL RUDU. RUTURE - South Rusi - Rubalitation RUTURE - RUDURES - South Rusi - Rubalitation RUTURE - RUTURES - South Rudu Rubalitation RUTURE - RUTURES - South Rusi - Rubalitation RUTURE - RUTURES - South Rusi - Rubalitation COTINIL RUDU. RUTURES - South Rusi - Rubalitation CORM STIETT, CONTIN RUDUL - South Rusi - Rubalitation CORM STIETT, CONTIN RUDUL - South Rusi - Rubalitation CORM STIETT, CONTIN RUDUL - South Rusi - Rubalitation	BAUGO RADO     BAUGO RADO     LORO UM     LORO UM     CONTANT     CONTANT     CONTANT     CONTANT     CONTANT     CONTANT     CONTANT     CONTANT	BURDAMBA BURDAMBA SULSTONE SULSTONE SULSTONE SULSTONE BURDAMBA SULSTONE BURDAMBA SULSTONE SULSTONE SULSTONE NORTH BOOVAL NORTH BOOVAL	Two Cost Spray Seal Two Cost Spray Seal AC Overiny (Somm) MAF AC Overiny (Somm) MAF Two Cost Spray Seal Two Cost Spray Seal	June - Barth Jacob Martha, Tanga E. Janah Satohan A. Tanga E. Janah Satohan M. Tanga E. Martin M. Marthan M. Martin M. Marthan M. Marthan M. M. M. Marthan M. Yu. M. Marthan M. Yu. M. Marthan M. Yu. M. Marthan M. Yu. M. Marthan M. June M. Marthan M. June M. Marthan M. June M. Marthan M. M. Marthan	9144 9 7088 7088 8028 8028 9204 9204 9204 9204 9204 9204 9204 9204	2         853         m2           1,639         m2         m2           4         1,639         m2           2         468         m2           1         4.424         m2           2         4.648         m2           3         1,669         m2           4         1.065         m2           3         1,939         m2           3         1,424         m2           4         1.065         m2           4         1.065         m2           4         1.625         m2           3         1,428         m2           3         1,426         m2           4         1,426         m2           2         1,469         m2           2         1,469         m2
56         1           56         1           74         7           75         7           76         7           76         7           83         1           88         1           88         1	880 720 720 720 720 710 710 680 680 658 658	2018 2019 2018 2019		Saukt havak havakitasian Sauka havak havakitasian Sauka havak havakitasian Sauka havakitasian	SIGHT-STORM BOD. NOTH BOOM Sealer have - HabelBotene BARSON BIOL BURNERS Sond have - HabelBotene DATE SIGHT BOD. BURNERS Sond have - HabelBotene DATE SIGHT BOD. BURNERS Sond have - HabelBotene COTHER HAD. USETIME - Sealer have - HabelBotene DATE - Sight - South have - HabelBotene COTHER HAD. USETIME - Sealer have - HabelBotene COTHER HAD. Sealer Had HabelBotene COTHER HAD. Sealer Had HabelBotene COTHER HAD Sealer Had HabelBotene COTHER HAD Sealer Had HabelBotene COTHER HAD HabelBotene HAD. THIT - SALTIME - Sealer Had HabelBotene COTHER HAD HabelBotene HAD THIT - SALTIME - Sealer Had HabelBotene MADER THIT - SALTIMER, - Sealer Had HabelBotene MADER THIT - MADERMAR, - Sealer Had HabelBotene	INSUE RAD INSUER RAD INSUER RAD OFFINIST CORNELSED CORNE	BURDAMBA BURDAMBA SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE BURDAMBA SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE	The Cost Spars Self The Cost Spars Self Sectors (Solice) MAR A Control (Solice) MAR A Control (Solice) MAR The Cost Spars Self The Cost Spars Self Th	June - Barth Jacob - Barthon - Arrayse 11 Jacob - Starlow B Tanger 12 Jacob - Starlow B Barthones M Barthones M Barthones M Barthones M Barthones M Barthones M Barthones M Barthones M Barthones M Genders Level - Barthones M Barthones M Marcon M Ma	9144 7088 2088 8028 8028 9204 9204 9204 9204 9204 9204 9204 9204	2         83         n_2           1         1,60         n_2           4         4,71         n_2           2         468         n_2           2         1,64         n_2           2         1,64         n_2           2         1,64         n_2           3         1,00         n_2           3         1,66         n_2           1         1,70         n_2           2         1,44         n_2           3         1,66         n_2           1         1,70         n_2           1         1,60         n_2           2         1,64         n_2           1         1,60         n_2           2         1,60         n_2           1         1,60         n_2           2         1,68         n_2           2         1,68         n_2           4         1,60         n_2
56         1           56         1           74         7           75         7           75         7           76         7           83         1           88         1           88         1           88         1           89         1	880 720 720 720 710 680 658 658 658	2018 2019 2018 2019	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Saart haa hindhittiin Saart haa hindhittiin	NATH: STATUS ROLD NATH HOUR: Sealer has "habititumes HANGE TOR ALL MOUNDER: Sealer has "Analytican HANGE TOR ALL MOUNDER: Sealer has "Analytican HANGE TOR ALL MOUNDER: Sealer has "Analytican Control of MATS STATUS" - Sealer has Analytican Control HANGE Sealer has Analytican Theory THIT Sectored - Kaeler has Analytican Theory THIT Sectored - Kaeler has Analytican Control HANGE Sealer has Analytican Control HANGE Sealer has Analytican HANGE STRUTT Sectored - Kaeler has Analytican HANGE STRUTT Sectored - Kaeler has Analytican Control HANGE Sealer has Analytican HANGE STRUTT Sectored - Kaeler has Analytican HANGE STRUTT Sectored - Kaeler has Analytican HANGE STRUTT Sectored - Kaeler has Analytican		BURDAMBA BURDAMBA SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE SULSTONE BURDAMBA BURDAMBA	Two Cost Servy Sell Two Cost Servy Sell AG Oversity (Down) MAF AG Oversity (Down) MAF Two Cost Servy Sell Two Cost Servy Sell	Dark - Tooth	9144 7088 7088 8028 8028 9204 9207 9217	2         83         n2           1         41         92           1         43         n2           2         46         n2           1         1.00         n2           2         1.64         62           3         1.00         n2           4         1.00         n2           4         1.00         n2           4         1.02         n2           4         1.02         n2           4         1.02         n2           4         1.02         n2           2         1.64         n2           3         1.06         n2           2         1.68         n2           3         1.06         n2           4         1.06         n2           2         1.08         n2
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56         1           56         1           74         2           75         2           75         2           76         2           83         1           88         1           88         1           89         1           92         1           92         1	880 720 720 720 710 680 658 658 658 658 658 658 658 658 658 658	2018 2019 2018 2019		sant haa haaditata jaan haa haaditata	SIGHT-STORE ROD. NOTH ISOVAL-Saaki Kasi - HakaBitation BARSICE DIA BURNARA-Saeki Kasi - MakaBitation BARSICE DIA BURNARA-Saeki Kasi - MakaBitation Collega - Kasi - Kasi - Kasi - Kasi - Kasi - Kasi Collega - Kasi - Kasi - Kasi - Kasi - Kasi - Kasi Collega - Kasi - Kasi - Kasi - Kasi - HakaBitation Collega - Kasi - Kasi - HakaBitation Collega - Kasi - Kasi - HakaBitation - Kasi - Kasi - Kasi - HakaBitation - Tasi - Kasi - Kasi - Kasi - HakaBitation - Tasi - Kasi - Kasi - Kasi - HakaBitation - Tasi - Kasi - Kasi - Kasi - HakaBitation - Tasi - Kasi - Kasi - Kasi - HakaBitation - Tasi - Kasi - Kasi - HakaBitation - Tasi - Kasi - Kasi - HakaBitation - Kasi - Kasi - Kasi - HakaBitation - Kasi - Kasi - Kasi - HakaBitation - Kasi - Kasi - Kasi - HakaBitation - HakaBitation - Kasi - Kasi - Kasi - HakaBitation - HakaBitation - Kasi - Kasi - Kasi - HakaBitation - HakaBita	INNER RAD INNER RAD ISAGUME IS	REDUMA RADAMA RADAMA SANTON	The Out Barry Self. The Out Barry Self. Marchange Colliman (MAF) And Charleys Colliman (MAF) The Out Self Self Self The Out Self Self Self Self The Out Self Self Self The Out Self Self Self Self The Out Self Self Self Self The Out Self Self Self Self Self Self Self Self	June - Balth . Tables - Barriel . Starth Starten M. Tange 13. Tando S. Cont	9144 7088 8028 8028 9204 9204 9204 9204 9204 9204 9204 9204	2         88         92           1         401         92           1         471         92           2         48         92           1         144         92           2         46         92           3         164         92           4         106         92           4         106         92           1         146         92           1         146         92           1         146         92           1         168         92           1         168         92           1         168         92           1         168         92           1         168         92           1         168         92           2         168         92           2         168         92           3         458         92           3         459         92           3         459         92           3         2         98
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55         1           74         1           75         7           75         7           76         7           83         1           88         1           88         1           92         1           92         1           103         1           109         1           129         1           129         1           129         1	880 720 720 720 710 680 668 658 658 658 658 658 658 658 658 652 554 554 554 554 554 554 500 500 390 390	2018         2019           2018 <td></td> <td>Saart haa hindhitara Saart haa hindhitara</td> <td>NOTH STORM ROLD NOTH INCOME. Sealer Roll - Multifitteme INSTRUCT ROLD NOTION ROLD - Sealer Roll - Multifitteme INSTRUCT ROLD NOTION - Sealer Roll - Multifittem Contour Roll - Notion Head - Multifittem Contour Roll - Notion Head - Multifitteme Contour Roll - Notion Head - Multifitteme Act Control - Notion Roll - Multifitteme Contour Roll - Notion Head - Multifitteme Contour Roll - Notion Head - Multifitteme Control - Notion Roll - Notion Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Notion Roll - Roll Roll - Note Roll - Roll Roll - Roll Roll - Roll Roll</td> <td>INVESTIG RADO INVESTIG RADO INVESTIG RADO COMENTINO COME</td> <td>BODAMA     BODAMA     BUSTON     SUSTON     SUSTON</td> <td>The Ood Error Self. The Ood Error Self. Ad Denting Tolema HAF Ad Denting Tolema HAF Ad Denting Tolema HAF Theo Code Error Self. Theo Code Error Self.</td> <td>June - Tomin - June States Mr. Targe St. June States Mr. Targe St. June St. Cod St. Galaxies Mr. M. March - Mr. March - March - March -</td> <td>9144 7088 7088 7088 8028 9204 9204 9204 9204 9204 9204 9204 9204</td> <td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td>		Saart haa hindhitara Saart haa hindhitara	NOTH STORM ROLD NOTH INCOME. Sealer Roll - Multifitteme INSTRUCT ROLD NOTION ROLD - Sealer Roll - Multifitteme INSTRUCT ROLD NOTION - Sealer Roll - Multifittem Contour Roll - Notion Head - Multifittem Contour Roll - Notion Head - Multifitteme Contour Roll - Notion Head - Multifitteme Act Control - Notion Roll - Multifitteme Contour Roll - Notion Head - Multifitteme Contour Roll - Notion Head - Multifitteme Control - Notion Roll - Notion Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Notion Roll - Roll Roll - Note Roll - Roll Roll - Roll Roll - Roll Roll	INVESTIG RADO INVESTIG RADO INVESTIG RADO COMENTINO COME	BODAMA     BODAMA     BUSTON     SUSTON	The Ood Error Self. The Ood Error Self. Ad Denting Tolema HAF Ad Denting Tolema HAF Ad Denting Tolema HAF Theo Code Error Self. Theo Code Error Self.	June - Tomin - June States Mr. Targe St. June States Mr. Targe St. June St. Cod St. Galaxies Mr. M. March - Mr. March - March - March -	9144 7088 7088 7088 8028 9204 9204 9204 9204 9204 9204 9204 9204	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
56         1           74         -           75         -           75         -           76         -           83         -           83         -           92         -           92         -           92         -           100         -           129         -           129         -           129         -           121         -           121         -           121         -           121         -           121         -           121         -           121         -           121         -           121         -           121         -           122         -           123         -	880 720 720 720 710 680 688 658 658 658 658 658 658 658 658 658	2018 2019 2018 2019		Saart haa hindittään Saart haa hindittään	SIGHT-STORE ROOM ROOM IS SOURD - Sealer Room - HeadRittone BARSIE DE ROOM BURNERS - Sourd Room - ReadRittone DERSIE DE ROOM BURNERS - Sourd Room - ReadRittone COMMUNES - Suurd Room - HeadRittone COMMUNES - Suurd Room - HeadRitton	INVEST RADA INVESTIG	BROAMA BROAMA SIGTONE	The Out Born Mark	Just Hand           Jost Marcia           Jost Marcia           Jost Marcia           Jost Marcia           Jost Marcia           Marcia <td< td=""><td>9144 7088 7088 7088 8028 8028 9204 9204 9204 9204 9204 9204 9204 9204</td><td>2         80         92           4         473         92           1         473         92           1         474         92           1         144         92           1         144         92           1         144         92           1         144         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         149         92           1         149         92           1         149         92           1         149         92           1         149         92           1         149         92</td></td<>	9144 7088 7088 7088 8028 8028 9204 9204 9204 9204 9204 9204 9204 9204	2         80         92           4         473         92           1         473         92           1         474         92           1         144         92           1         144         92           1         144         92           1         144         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         148         92           1         149         92           1         149         92           1         149         92           1         149         92           1         149         92           1         149         92
56         1           74         1           77         1           75         7           76         1           77         1           83         1           83         1           83         1           83         1           92         1           92         1           100         1           100         1           100         1           129         1           129         1           141         142	880 720 720 720 720 720 720 680 658 658 658 658 658 658 658 658	2018         2019           2018 <td></td> <td>Saart had headitation Saart had headitation</td> <td>NOTH STORM ROLD NOTH INCOME. Sealer Roll - Multifitteme INSTRUCT ROLD NOTION ROLD - Sealer Roll - Multifitteme INSTRUCT ROLD NOTION - Sealer Roll - Multifittem Contour Roll - Notion Head - Multifittem Contour Roll - Notion Head - Multifitteme Contour Roll - Notion Head - Multifitteme Act Control - Notion Roll - Multifitteme Contour Roll - Notion Head - Multifitteme Contour Roll - Notion Head - Multifitteme Control - Notion Roll - Notion Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Notion Roll - Roll Roll - Note Roll - Roll Roll - Roll Roll - Roll Roll</td> <td>INVESTIG RADO INVESTIG RADO INVESTIG RADO COMENTINO COME</td> <td>BODAMA     BODAMA     BUSTON     SUSTON     SUSTON</td> <td>The Ood Error Self. The Ood Error Self. Ad Denting Tolema HAF Ad Denting Tolema HAF Ad Denting Tolema HAF The Ood Error Self. The Ood Error Self.</td> <td>June - Tomin - June States Mr. Targe St. June States Mr. Targe St. June St. Cod St. Galaxies Mr. M. March - Mr. March - March - March -</td> <td>9144 7088 7088 7088 8028 9204 9204 9204 9204 9204 9204 9204 9204</td> <td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td>		Saart had headitation Saart had headitation	NOTH STORM ROLD NOTH INCOME. Sealer Roll - Multifitteme INSTRUCT ROLD NOTION ROLD - Sealer Roll - Multifitteme INSTRUCT ROLD NOTION - Sealer Roll - Multifittem Contour Roll - Notion Head - Multifittem Contour Roll - Notion Head - Multifitteme Contour Roll - Notion Head - Multifitteme Act Control - Notion Roll - Multifitteme Contour Roll - Notion Head - Multifitteme Contour Roll - Notion Head - Multifitteme Control - Notion Roll - Notion Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Control - Notion Roll - Note Roll - Multifitteme Notion Roll - Roll Roll - Note Roll - Roll Roll - Roll Roll - Roll Roll	INVESTIG RADO INVESTIG RADO INVESTIG RADO COMENTINO COME	BODAMA     BODAMA     BUSTON     SUSTON	The Ood Error Self. The Ood Error Self. Ad Denting Tolema HAF Ad Denting Tolema HAF Ad Denting Tolema HAF The Ood Error Self. The Ood Error Self.	June - Tomin - June States Mr. Targe St. June States Mr. Targe St. June St. Cod St. Galaxies Mr. M. March - Mr. March - March - March -	9144 7088 7088 7088 8028 9204 9204 9204 9204 9204 9204 9204 9204	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
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56         i           56         i           74         i           75         i           75         i           76         i           76         i           83         i           88         i           88         i           92         i           92         i           92         i           100         i           120         i           120         i           1229         i           142         i           143         i           143         i	880           880           720           720           720           720           720           600           658           658           652           632           632           632           632           633           634           635           632           633           634           635           632           633           300           336           336           298	2013 2029 2021 2		Saart haa hindiitaan Saart haa hindiitaan	NOTH STORM ROLD NOTH HOUSE - Sealer Neur - Habititizene BIASSE DER ALL NOTH - Sealer Neur - Meditation - BIASSE DER AL NOTH - Sealer Neur - Meditation - BIASSE DER AL NOTH - Sealer Neur - Habititizen COPUL RES SUTSTAT - Sealer Neur - Habititizen COPUL RES DES SEARE - Sealer Neur - Habititizen COP	INVEST RADO INVESTIGATION INVE	BADAMA	he ook days deal he ook days deal di Cherrige (150m) MAG di Cherrige (150m) MAG min Cherrige (150m) Man Cherige (150m) Man Cherrige (150m) Man Cherrige (150m) Man Cherrige (1	Data         Theory           Data         Theory           Solin Tatatin, Manual         Solin Tatatin, Manual           Solin Tatatin, Manual         Solin Tatatin, Manual           Solin Tatatin, Manual         Solin Tatating Manual           Solin Tatating Manual         Solin Tatat	9144 7088 8028 8028 8028 8028 8028 8028 8028	2         80         92           1         401         92           1         401         92           1         140         92
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56         i           74         i           75         i           75         i           75         i           83         i           83         i           83         i           83         i           92         i           102         i           103         i           100         i           129         i           129         i           129         i           141         i           142         i           143         i	880           880           720           720           720           710           680           658           658           652           632           632           554           554           500           300           300           303           336           336           336           298           150	2014 2020 2014 2021 2014 2		sant haa hindittata sant haa hindittata	North STATUS READ ADDRESS See ADDRESS	INVERTIONAL INVESTIGNAL INVEST	BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     SATAME	The OLD SERV Self. The OLD SERV SELF ALC DARGE STORM SELF Charge STORM SELF Charge STORM SELF The OLD SERV SELF THE OLD SELF S	Data         Tabuta           Data         Tabuta           Sold Staffan         Tabuta	9144 7088 708 8028 8028 8028 8028 9204 9204 9204 9204 9204 7234 8008 7077 707 707 707 707 707 707 707 7	2         88         82           4.0         42         82           4.0         82         82           4.0         43         82           1.0         4.04         82           1.0         4.04         82           1.0         4.04         82           1.0         4.04         82           1.0         4.04         82           1.0         4.04         82           1.0         1.04         82           1.0         1.04         82           1.0         1.04         82           1.0         1.04         82           1.0         1.04         82           1.0         1.04         82           1.0         1.04         82           1.0         1.04         82           1.0         1.04         82           1.0         1.04         82           1.0         1.04         82           1.0         1.02         82           1.0         1.02         82           1.0         1.02         82           1.0         1.02         82
56         1           74         1           75         7           75         7           83         1           83         1           83         1           92         1           102         1           103         1           109         1           129         1           129         1           141         1           142         1           143         1           144         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           144         1	880 880 720 720 710 680 658 658 658 658 658 658 658 658	2014 2024 2024		saart haa hindittataa Saart haa hindittataa	NOTH STORM ROD NOTH HOUSE - Sealer Rod - Multifitteme HINSTOR TORA UNDERWARM - Sealer Rod - Rehaftstame HINSTOR TORA UNDERWARM - Sealer Rod - Rehaftstame HINSTOR TORA UNDERWARM - Sealer Rod - Rehaftstame COMMUNESS - Sealer Rod - Rehaftstame HINSTORM - REGORDA - Sealer Rod - Rehaftstame HINSTORM - HERRORM - Sealer Rod - Rehaftstame HIN	INVEST RADA INVEST RADA INVEST RADA INVESTIGATIONI INVESTIGATION INVESTIGATIONI INVESTIGATIONI INVESTIGATIONI INVE	BADAMA     BADAMAMA     BADAMA     BADAMA A BADAMA	he oo die ny dei he oo die key dei Af owere (10mm) MAF den der genome (14A) her oor de key dei her oo de key dei	Juer, Fahr, Juer, Kand, Junn Statos, M., Tsaga B. Sant, Statos, M., Tsaga B. Mao, H., Koth, M., & Hackbork, M. & S. Markanos, M. & M. Mark, S. & Mark, S. Mark, S. & Mark, S. Mark, M. Mark, M. Mark, M. Mark, M. Mark, M. Mark, Mark, M. Mark, M. Mark, M. Mark, M. Mark, Mark, M. Mark, M.	9144 9154 9154 9154 9294 9294 9294 9294 9294 9294 9294 92	2         80         92           1         401         92           1         401         92           1         404         92           1         1404         92           1         1404         92           1         1404         92           1         1404         92           1         1404         92           1         1405         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408         92           1         1408
556         1           74         1           75         7           75         7           83         1           83         1           83         1           83         1           84         1           92         1           92         1           92         1           100         1           100         1           100         1           120         1           142         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1	880           880           720           720           720           710           680           658           658           658           652           632           633           632           633           634           635           636           637           638           639           631           632           633           630           300           336           336           268           150           150           150	2014         2014           2014 <td></td> <td>saart haa haabtataa Saart haa haabtataa</td> <td>NATH: STATUS RADIA Societ Nation Analitations HINSTOR TONA UNDERVISE Societ Nation Analitation HINSTOR TONA UNDERVISE. Societ Nation Analitation HINSTOR TONA UNDERVISE. Societ Nation Analitation COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION COMUNICATION COMMUNICATION COMMUNICATION COMMUNICATIO</td> <td>INNER TRADE INNER TRADE INNE TRAD</td> <td>BADAMA     BADAMA     BADAMA</td> <td>he no de servirol he no de servirol he no de servirol de carrier (1990an 1997 de carrier (1997a) he no de servirol he no de servirol</td> <td>Dards - Banda Dards - Manda Sandh Station Mr. Trang B. Sandh Station Mr. Trang B. Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station S. Sandh Sandh Station Station Station S. Sandh Station Station Station Station Station Station Sandh Station Station Station Station Station Sandh Station Station Station Station Station Station Charge Station Station Station Station Charge Station Sta</td> <td>9144 9154 9154 9264 9204 9204 9204 9204 9204 9204 9204 920</td> <td>2         80         92           1         470         92           1         471         92           1         470         92           1         144         92           1         146         92           1         140         92</td>		saart haa haabtataa Saart haa haabtataa	NATH: STATUS RADIA Societ Nation Analitations HINSTOR TONA UNDERVISE Societ Nation Analitation HINSTOR TONA UNDERVISE. Societ Nation Analitation HINSTOR TONA UNDERVISE. Societ Nation Analitation COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION COMUNICATION COMMUNICATION COMMUNICATION COMMUNICATIO	INNER TRADE INNER TRADE INNE TRAD	BADAMA	he no de servirol he no de servirol he no de servirol de carrier (1990an 1997 de carrier (1997a) he no de servirol he no de servirol	Dards - Banda Dards - Manda Sandh Station Mr. Trang B. Sandh Station Mr. Trang B. Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station S. Sandh Sandh Station Station Station S. Sandh Station Station Station Station Station Station Sandh Station Station Station Station Station Sandh Station Station Station Station Station Station Charge Station Station Station Station Charge Station Sta	9144 9154 9154 9264 9204 9204 9204 9204 9204 9204 9204 920	2         80         92           1         470         92           1         471         92           1         470         92           1         144         92           1         146         92           1         140         92
56         i           74         i           75         i           75         i           75         i           83         i           83         i           83         i           83         i           92         i           103         i           100         i           120         i           120         i           120         i           141         i           143         i           155         i           163         i	880           880           720           720           720           710           680           658           658           658           652           632           633           632           633           634           635           636           637           638           639           631           632           633           630           300           336           336           268           150           150           150	2014         2014           2014 <td></td> <td>saart haa haabtataa Saart haa haabtataa</td> <td>NOTH STORM ROAD ROTH INCOME Sealer have "headingtone INSTOR TORA ROAD ROAD - Sealer have - Analatisation INSTORM TORA ROAD - Sealer have - Analatisation Content Load Road - Sealer have - Analatisation Content Load Content - Sealer have - Analatisation Content Content - Sealer have - Analatisation Co</td> <td>INSUE RAD INSUER RAD INSUER RAD CONTUNE CONTUN</td> <td>BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     SATAMA     SATAMA</td> <td>he not serve seat he not serve seat At charters (1000 MM de Carters (1000 MM he cost as a seat the co</td> <td>Juer - Bann . Juer - Bann . Jack Mark . Tang B . Jack 2. Stark . Jack 2. Stark . Jack 2. Stark . Jack 2. Stark . Jack .</td> <td>9144           7088           7088           8028           8028           8028           9204           921           921           921           9223           9204           9223           9207           9228           929           929           9204           9205           9206           9207</td> <td>2         80         82           4         40         82           4         40         82           4         40         82           4         40         82           1         4.44         82           1         4.44         82           1         4.44         82           1         4.45         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46</td>		saart haa haabtataa Saart haa haabtataa	NOTH STORM ROAD ROTH INCOME Sealer have "headingtone INSTOR TORA ROAD ROAD - Sealer have - Analatisation INSTORM TORA ROAD - Sealer have - Analatisation Content Load Road - Sealer have - Analatisation Content Load Content - Sealer have - Analatisation Content Content - Sealer have - Analatisation Co	INSUE RAD INSUER RAD INSUER RAD CONTUNE CONTUN	BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     SATAMA	he not serve seat he not serve seat At charters (1000 MM de Carters (1000 MM he cost as a seat the co	Juer - Bann . Juer - Bann . Jack Mark . Tang B . Jack 2. Stark . Jack 2. Stark . Jack 2. Stark . Jack 2. Stark . Jack .	9144           7088           7088           8028           8028           8028           9204           921           921           921           9223           9204           9223           9207           9228           929           929           9204           9205           9206           9207	2         80         82           4         40         82           4         40         82           4         40         82           4         40         82           1         4.44         82           1         4.44         82           1         4.44         82           1         4.45         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46         82           1         4.46
56         1           77         1           77         1           77         1           83         1           83         1           83         1           92         1           92         1           92         1           100         1           1129         1           129         1           141         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           143         1           155         1           183         1           191         1           192         1           193         1           194         1           195         1           191         1           192         1	880 720 720 720 720 720 680 680 658 658 658 658 658 658 658 653 653 653 653 653 653 653 653 653 653	2014         2014           2014 <td></td> <td>saart haak haakitataa Saart haak haakitataa Saart haak haakitataa Saart haak haakitataa Saart haak haakitataa Saart haakitataa</td> <td>NATH: STATUS RADIA Societ Nation Analitations HINSTOR TONA UNDERVISE Societ Nation Analitation HINSTOR TONA UNDERVISE. Societ Nation Analitation HINSTOR TONA UNDERVISE. Societ Nation Analitation COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION COMUNICATION COMMUNICATION COMMUNICATION COMMUNICATIO</td> <td>INNER TRADE INNER TRADE INNE TRAD</td> <td>BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     BADAMA     SATAB     SATABA     SATABA</td> <td>he no de servirol he no de servirol he no de servirol de carrier (1990an 1997 de carrier (1997a) he no de servirol he no de servirol</td> <td>Dards - Banda Dards - Manda Sandh Station Mr. Trang B. Sandh Station Mr. Trang B. Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station S. Sandh Sandh Station Station Station S. Sandh Station Station Station Station Station Station Sandh Station Station Station Station Station Sandh Station Station Station Station Station Station Charge Station Station Station Station Charge Station Sta</td> <td>9144 9154 9154 9264 9204 9204 9204 9204 9204 9204 9204 920</td> <td>9           9           9           9           3           1           1           3           4           3           3           4           3           3           4           3           3           4           2           1           2           3           4           2           3           4           2           3           4           2           3           4           2           3           4           2           3           4           2           3           4           5           6           7           7           7           1           1           1           1           1           1           1           1</td>		saart haak haakitataa Saart haak haakitataa Saart haak haakitataa Saart haak haakitataa Saart haak haakitataa Saart haakitataa	NATH: STATUS RADIA Societ Nation Analitations HINSTOR TONA UNDERVISE Societ Nation Analitation HINSTOR TONA UNDERVISE. Societ Nation Analitation HINSTOR TONA UNDERVISE. Societ Nation Analitation COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION COMUNICATION COMMUNICATION COMMUNICATION COMMUNICATIO	INNER TRADE INNER TRADE INNE TRAD	BADAMA     SATAB     SATABA     SATABA	he no de servirol he no de servirol he no de servirol de carrier (1990an 1997 de carrier (1997a) he no de servirol he no de servirol	Dards - Banda Dards - Manda Sandh Station Mr. Trang B. Sandh Station Mr. Trang B. Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station Mr. Sandh Sandh Station S. Sandh Sandh Station Station Station S. Sandh Station Station Station Station Station Station Sandh Station Station Station Station Station Sandh Station Station Station Station Station Station Charge Station Station Station Station Charge Station Sta	9144 9154 9154 9264 9204 9204 9204 9204 9204 9204 9204 920	9           9           9           9           3           1           1           3           4           3           3           4           3           3           4           3           3           4           2           1           2           3           4           2           3           4           2           3           4           2           3           4           2           3           4           2           3           4           2           3           4           5           6           7           7           7           1           1           1           1           1           1           1           1

iealed Road	d Reha	bilitation prior	itised list o	of projects for 2018-2019 capital p	ortfolio development							
		Program Year	Division	Sub Program	Project Name	Road Name	Suburb	Project Description	Section Description	Road # Section	# Ouantite 3.11	
		2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	JUNCTION RDAD. BARELLAN POINT - Sealed Road - Rehabilitation ARTHUR SUMMERVILLES ROAD, KARALEE - Sealed Road - Rehabilitation	JUNCTION ROAD ARTHUR SUMMERVILLES ROAD	BARELLAN POINT	Two Coat Sorav Seal Two Coat Spray Seal	Swanvale Rd - Mitchell St Gascoyne Dr - Elaine St	1207 2 1200 2	3,119	
10 33	376	2018 2019	5	Sealed Road Rehabilitation	ARTHUR SUMMERVILLES ROAD, KARALEE - Sealed Road - Rehabilitation	ARTHUR SUMMERVILLES ROAD	KARALEE	Two Coat Spray Seal	Wentworth Ct - Blaxland St	1200 6	2,49	
		2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	ARTHUR SUMMERVILLES ROAD, KARALEE - Sealed Road - Rehabilitation BLACKALL STREET, BASIN POCKET - Sealed Road - Rehabilitation	ARTHUR SUMMERVILLES ROAD BLACKALL STREET	KARALEE BASIN POCKET	Two Coat Spray Seal Reconstruction	Blaxland St - Start Of Kerb No.74 - Davidson St	1200 7 7045 2	3,74	4 m2 6 m2
2 30	057	2018 2019	5	Sealed Road Rehabilitation	BLACKALL STREET. BASIN POCKET - Sealed Road - Rehabilitation	BLACKALL STREET	BASIN POCKET	Reconstruction	Davidson St - Mozill St	7045 3	1.39	1 m2
	798	2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	CHERMSIDE ROAD, EAST IPSWICH - Sealed Road - Rehabilitation CHERMSIDE ROAD, EAST IPSWICH - Sealed Road - Rehabilitation	CHERMSIDE ROAD CHERMSIDE ROAD	EAST IPSWICH EAST IPSWICH	Two Coat Spray Seal Two Coat Spray Seal	Norman - Grafton Grafton - No.172	7049 1 7049 2	2,21	
	798	2018 2019	5	Sealed Road Rehabilitation	CHERNSIDE RDAD. EAST IPSWICH - Sealed Road - Rehabilitation	CHERMSIDE ROAD	EAST IPSWICH	Two Coat Sorav Seal	No.172 - Mceill	7049 3	1.24	5 m2
		2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	CHERMSIDE ROAD, EAST IPSWICH - Sealed Road - Rehabilitation HAROLD SUMMERVILLES ROAD, KARALEE - Sealed Road - Rehabilitation	CHERMSIDE ROAD HAROLD SLIMMERVILLES ROAD	EAST IPSWICH KARALEE	Two Coat Spray Seal Two Coat Spray Seal	Mcgill - End Harold Summervilles Rd (n) - Surface Change	7049 4 6460 1	1,76	
		2018 2019	5	Sealed Road Rehabilitation	ISLANDVIEW STREET, BARELLAN POINT - Sealed Road - Rehabilitation	ISLANDVIEW STREET	BARELLAN POINT	Two Coat Spray Seal	Junction - Riverside	1242 1		o m2
	148	2018 2019	5	Sealed Road Rehabilitation	BRODZIG RDAD, CHUWAR - Sealed Road - Rehabilitation	BRODZIG ROAD	CHUWAR	Two Coat Spray Seal	Surface Change - No.35	1076 2	1,38	
15 11- 17 98		2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	BRODZIG ROAD, CHUWAR - Sealed Road - Rehabilitation GREEN STREET, BOOVAL - Sealed Road - Rehabilitation	BRODZIG ROAD GREEN STREET	CHUWAR BOOVAL	Two Coat Sorav Seal Two Coat Spray Seal	No.35 - Landsdowne Wav Brisbane - No.31	1076 3 7103 3	2.08	1 m2 0 m2
17 98	88	2018 2019	5	Sealed Road Rehabilitation	GREEN STREET, BOOVAL - Sealed Road - Rehabilitation	GREEN STREET	BOOVAL	Two Coat Spray Seal	No.31 - Glebe	7103 4	2,13	
8 73 8 73	30 3 30 3	2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	ROBIN STREET, CHUWAR - Sealed Road - Rehabilitation ROBIN STREET, CHUWAR - Sealed Road - Rehabilitation	ROBIN STREET ROBIN STREET	CHUWAR	Sinale Coat Sorav Seal Single Coat Spray Seal	Start Of Seal - Surface Chanee Surface Change - Surface Change	1117 3 1117 4	95	
8 73		2018 2019	5	Sealed Road Rehabilitation	ROBIN STREET, CHUWAR - Sealed Road - Rehabilitation	ROBIN STREET	CHUWAR	Single Coat Spray Seal	Surface Change - Coal Rd	1117 5	4,28	9 m2
7 70		2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	NATHAN STREET, EAST IPSWICH - Sealed Road - Rehabilitation	NATHAN STREET NATHAN STREET	EAST IPSWICH EAST IPSWICH	Two Coat Spray Seal Two Coat Spray Seal	Jacaranda - No.16 No.16 - Farr	7434 1	1,44	
15 61		2018 2019	5	Sealed Road Rehabilitation	BENDEMEER STREET, KARALEE - Sealed Road - Rehabilitation	BENDEMEER STREET	KARALEE	Two Coat Spray Seal	Junction - Ch 500	1223 1	2,52	
IS 61		2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	BENDEMEER STREET, KARALEE - Sealed Road - Rehabilitation LUDWIG LANE, KARALEE - Sealed Road - Rehabilitation	BENDEMEER STREET	KARALEE	Two Coat Spray Seal	Ch 500 - Elanora	1223 2 1246 1	1,35	1 m2 4 m2
18 42		2018 2019	5	Sealed Road Rehabilitation	LUDWIG LANE, KARALEE - Sealed Hoad - Kenabilitation ENCOUNTER STREET, KARALEE - Sealed Road - Rehabilitation	LUDWIG LANE ENCOUNTER STREET	KARALEE	Two Coat Spray Seal Two Coat Spray Seal	Arthur Summervilles Rd - Junction Melbourne - Gavundah	1246 1	1.34	
28 39		2018 2019	5	Sealed Road Rehabilitation	LAMINGTON PARADE, NORTH IPSWICH - Sealed Road - Rehabilitation	LAMINGTON PARADE	NORTH IPSWICH	Two Coat Spray Seal	The Terrace - Lowry	7735 1	1,84	
28 39 28 39	96 3	2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	LAMINGTON PARADE, NORTH IPSWICH - Sealed Road - Rehabilitation LAMINGTON PARADE. NORTH IPSWICH - Sealed Road - Rehabilitation	LAMINGTON PARADE	NORTH IPSWICH	Two Coat Spray Seal Two Coat Spray Seal	Lowry - Flint Flint - Car Park	7735 2	1,18	
40 34		2018 2019	5	Sealed Road Rehabilitation	LUSITANIA STREET, NEWTOWN - Sealed Road - Rehabilitation	LUSITANIA STREET	NEWTOWN	Two Coat Spray Seal	Blackstone - George	7430 1	1,46	5 m2
150 29		2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	RIVERSIDE AVENUE, BARELLAN POINT - Sealed Road - Rehabilitation RIVERSIDE AVENUE, BARELLAN POINT - Sealed Road - Rehabilitation	RIVERSIDE AVENUE	BARELLAN POINT	Two Coat Spray Seal Two Coat Spray Seal	Swanvale - First First - Third	1260 1	94) 2.43	2 m2 5 m2
150 29 150 29	96	2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	RIVERSIDE AVENUE, BARELLAN POINT - Sealed Road - Rehabilitation RIVERSIDE AVENUE, BARELLAN POINT - Sealed Road - Rehabilitation	RIVERSIDE AVENUE RIVERSIDE AVENUE	BARELLAN POINT BARELLAN POINT	Two Coat Spray Seal Two Coat Spray Seal	First - Third Third - Fifth	1260 2 1260 3	2,43	
50 29		2018 2019	s	Sealed Road Rehabilitation	RIVERSIDE AVENUE BARELLAN POINT - Sealed Road - Rehabilitation	RIVERSIDE AVENUE	BARELLAN POINT	Two Coat Spray Seal	Fifth - Surface Change	1260 4	3.92	_
154 26 161 21		2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	ELANDRA WAY, KARALEE - Sealed Road - Rehabilitation WATSON STREET, EAST IPSWICH - Sealed Road - Rehabilitation	ELANORA WAY WATSON STREET	KARALEE EAST IPSWICH	Two Coat Spray Seal Two Coat Spray Seal	Bendemeer St - Swanvale St Brisbane Rd - No.9	1228 4 7445 1	971	0 m2 2 m2
161 21	12	2018 2019	5	Sealed Road Rehabilitation	WATSON STREET. EAST IPSWICH - Sealed Road - Rehabilitation	WATSON STREET	EAST IPSWICH	Two Coat Sorav Seal	No.9 - Railwav St	7445 2	1.16	0 m2
162 20 163 20		2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	DOUGLAS COURT, KARALEE - Sealed Road - Rehabilitation BLACKWALL ROAD, CHUWAR - Sealed Road - Rehabilitation	DOUGLAS COURT BLACKWALL ROAD	KARALEE	Two Coat Spray Seal Single Coat Spray Seal	Junction Rd - End Surface Change - Ch 1470	1149 1 1057 3	1,78	
163 20		2018 2019	5	Sealed Road Rehabilitation	BLACKWALL ROAD, CHUWAR - Sealed Road - Rehabilitation	BLACKWALL ROAD	CHUWAR	Single Coat Spray Seal	Ch 1470 - Ch 2000	1057 4	2,91	2 m2
163 20 163 20		2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	BLACKWALL ROAD, CHUWAR - Sealed Road - Rehabilitation BLACKWALL ROAD, CHUWAR - Sealed Road - Rehabilitation	BLACKWALL ROAD BLACKWALL ROAD	CHUWAR	Single Coat Spray Seal Single Coat Spray Seal	Ch 2000 - Ch 2500 Ch 2500 - Ch 3000	1057 5	2,75	1 m2 8 m2
		2018 2019	5	Sealed Road Rehabilitation	GERALDINE AVENUE, NORTH IPSWICH - Sealed Road - Rehabilitation	GERALDINE AVENUE	NORTH IPSWICH	Two Coat Spray Seal	Dalsy Av - Clarice Av	7881 1	631	
		2018 2019	5	Sealed Road Rehabilitation	GERALDINE AVENUE, NORTH IPSWICH - Sealed Road - Rehabilitation FERRIER STREET. TIVOU - Sealed Road - Rehabilitation	GERALDINE AVENUE	NORTH IPSWICH	Two Coat Spray Seal Two Coat Spray Seal	Clarice Av - Blackwood Av	7881 2 7686 1	1,12	
188 12 192 10		2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	PERRER STREET. TWOLL - Sealed Road - Renabilitation BRISBANE CRESCENT, BARELLAN POINT - Sealed Road - Rehabilitation	FERRIER STREET BRISBANE CRESCENT	TIVOLI BARELLAN POINT	Two Coat Spray Seal	Moores Pocket - End (s) Junction Rd - End	7686 1 1225 1	1,32	6 m2 6 m2
105 50		2018 2019	5	Sealed Road Rehabilitation	CHUWAR TIP ROAD, CHUWAR - Sealed Road - Rehabilitation	CHUWAR TIP ROAD	CHUWAR	Single Coat Spray Seal	Mt.Crosby Rd - Ch 500	1920 1		0 m2
105 50 15 26		2018 2019 2018 2019	5	Sealed Road Rehabilitation Sealed Road Rehabilitation	CHUWAR TIP ROAD. CHUWAR - Sealed Road - Rehabilitation HOLDSWORTH ROAD, NORTH IPSWICH - Sealed Road - Rehabilitation	CHUWAR TIP ROAD HOLDSWORTH ROAD	CHUWAR NORTH IPSWICH	Single Coat Sprav Seal Two Coat Spray Seal	Ch 500 - End Payne - Ware	1920 2 7885 5	2,34	
		2018 2019	6	Sealed Road Rehabilitation	FIT2GIBBON STREET, NORTH IPSWICH - Sealed Road - Rehabilitation	FITZGIBBON STREET	NORTH IPSWICH	Two Coat Spray Seal	Downs - Smith St	7730 3	1,72	
		2018 2019 2018 2019	6	Sealed Road Rehabilitation Sealed Road Rehabilitation	PINE MOUNTAIN ROAD, BRASSALL - Sealed Road - Rehabilitation PINE MOUNTAIN ROAD, BRASSALL - Sealed Road - Rehabilitation	PINE MOUNTAIN ROAD PINE MOUNTAIN ROAD	BRASSALL	Two Coat Spray Seal Two Coat Spray Seal	No.189 - End of K&C End of K&C - End of K&C	1021 1	3,29	4 m2 2 m2
7 20	030	2018 2019	6	Sealed Road Rehabilitation	PINE MOUNTAIN ROAD. BRASSALL - Sealed Road - Rehabilitation	PINE MOUNTAIN ROAD	BRASSALL	Two Coat Spray Seal	End of K&C - No.212	1021 3	55	
		2018 2019	6	Sealed Road Rehabilitation Sealed Road Rehabilitation	RARMA STREET, BRASSALL - Sealed Road - Rehabilitation PINE MOUNTAIN ROAD, BRASSALL - Sealed Road - Rehabilitation	RARMA STREET PINE MOUNTAIN ROAD	BRASSALL	Two Coat Spray Seal Two Coat Spray Seal	Pine Mountain Rd - Darzee Pine Mountain Rd - Warrego Hwy	1270 1 6040 1	654	4 m2 9 m2
		2018 2019	6	Sealed Road Rehabilitation	HILL STREET. NORTH IPSWICH - Sealed Road - Rehabilitation	HILL STREET	NORTH IPSWICH	Two Coat Spray Seal	Pine Mountain - No.16	7884 1	1.70	
i0 94	48	2018 2019 2018 2019	6	Sealed Road Rehabilitation Sealed Road Rehabilitation	WORKSHOPS STREET, BRASSALL - Sealed Road - Rehabilitation	WORKSHOPS STREET WORKSHOPS STREET	BRASSALL	Two Coat Spray Seal	No.149 (k&c) - Pp 56672 Pp 56672 - Henty St	7167 14	87	
0 94 57 85	48 . 56 .	2018 2019	6	Sealed Road Rehabilitation	WORKSHOPS STREET, BRASSALL - Sealed Road - Rehabilitation HARDINGS ROAD, KARRABIN - Sealed Road - Rehabilitation	HARDINGS ROAD	KARRABIN	Two Coat Spray Seal Single Coat Spray Seal	Pp 56672 - Henty St Haggartys Av - McCormick Rd	2319 1	3,00	
57 85		2018 2019	6	Sealed Road Rehabilitation	HARDINGS RDAD, KARRABIN - Sealed Road - Rehabilitation	HARDINGS ROAD	KARRABIN	Single Coat Spray Seal	McCormick Rd - Oakland Rd	2319 2	2,07	
7 85 18 57		2018 2019 2018 2019	6	Sealed Road Rehabilitation Sealed Road Rehabilitation	HARDINGS ROAD, KARRABIN - Sealed Road - Rehabilitation MCKELL STREET, BRASSALL - Sealed Road - Rehabilitation	HARDINGS ROAD MCKELL STREET	KARRABIN BRASSALL	Single Coat Spray Seal AC Overlay (35mm) SAMI	Oakland Rd - End Clem - Chester	2319 3 7854 1	1,23	7 m2 0 m2
20 41	12	2018 2019	6	Sealed Road Rehabilitation	BOURKE STREET. BRASSALL - Sealed Road - Rehabilitation	BOURKE STREET	BRASSALL	Two Coat Spray Seal	Hale - No.39	7133 1	1.52	1 m2
130 37 130 37		2018 2019	6	Sealed Road Rehabilitation Sealed Road Rehabilitation	TANYA GAY AVENUE, BRASSALL - Sealed Road - Rehabilitation TANYA GAY AVENUE, BRASSALL - Sealed Road - Rehabilitation	TANYA GAY AVENUE TANYA GAY AVENUE	BRASSALL	Two Coat Spray Seal Two Coat Spray Seal	No.19 - No.24 No.24 - Workshops St	7161 1 7161 2		9 m2 5 m2
135 36		2018 2019	6	Sealed Road Rehabilitation	FERNVALE RDAD. BRASSALL - Sealed Road - Rehabilitation	FERNVALE ROAD	BRASSALL	Two Coat Sorav Seal	Vozel - Bourke	6022 1	39	
151 29 156 25	94	2018 2019 2018 2019	6	Sealed Road Rehabilitation Sealed Road Rehabilitation	MARSH STREET, TIVOLI - Sealed Road - Rehabilitation BASS STREET, LEICHHARDT - Sealed Road - Rehabilitation	MARSH STREET BASS STREET	TIVOLI LEICHHARDT	Two Coat Spray Seal Two Coat Spray Seal	Greasley - End (s) Aspinall - No.16	8046 1 8120 1	56	5 m2
156 25	50 .	2018 2019	6	Sealed Road Rehabilitation	BASS STREET, LEICHHARDT - Sealed Road - Kenabilitation BASS STREET, LEICHHARDT - Sealed Road - Rehabilitation	BASS STREET	LEICHHARDT	Two Coat Spray Seal	Aspinali - No.16 No.16 - Light	8120 1	1,56	
158 23		2018 2019	6	Sealed Road Rehabilitation	QUINN LANE, NORTH IPSWICH - Sealed Road - Rehabilitation	QUINN LANE	NORTH IPSWICH	AC Overlay (35mm) M&F	Pine - End	8363 1		2 m2
172 15 103 54		2018 2019 2018 2019	6	Sealed Road Rehabilitation Sealed Road Rehabilitation	WELDON STREET. NORTH IPSWICH - Sealed Road - Rehabilitation BEVERLEY COURT, BRASSALL - Sealed Road - Rehabilitation	WELDON STREET BEVERLEY COURT	NORTH IPSWICH BRASSALL	AC Overlay (35mm) M&F Two Coat Spray Seal	No. 13 Driveway - No. 23 Surface Change Scott - End (n)	7911 2 7842 1	1.03	3 m2 5 m2
12	2509	2018 2019	7	Sealed Road Rehabilitation	RACEVIEW STREET, RACEVIEW - Sealed Road - Rehabilitation	RACEVIEW STREET	RACEVIEW	AC Overlay (50mm) M&F	Hayes St - Blanck St	9175 8	2,46	2 m2
		2018 2019 2018 2019	7	Sealed Road Rehabilitation Sealed Road Rehabilitation	RACEVIEW STREET. RACEVIEW - Sealed Road - Rehabilitation SALISBURY ROAD, IPSWICH - Sealed Road - Rehabilitation	RACEVIEW STREET SALISBURY ROAD	RACEVIEW	AC Overlav (50mm) M&F AC Overlay (50mm) M&F	Blanck St - Cascade St Briggs Rd - No.51b	9175 9 9133 6	1.03	1 m2 9 m2
95	522	2018 2019	7	Sealed Road Rehabilitation	SALISBURY ROAD, IPSWICH - Sealed Road - Rehabilitation	SALISBURY ROAD	IPSWICH	AC Overlay (50mm) M&F	No.51b - Chermside Rd	9133 7	3,77	2 m2
	932 3 384 3	2018 2019 2018 2019	7	Sealed Road Rehabilitation Sealed Road Rehabilitation	WARWICK ROAD, IFSWICH - Sealed Road - Rehabilitation MOFFATT STREET. IFSWICH - Sealed Road - Rehabilitation	WARWICK ROAD MOFFATT STREET	IPSWICH IPSWICH	Reconstruction Reconstruction	Roderick St - Churchill St Warwick Rd - Macalister St	9130 1 7606 4	3,01	
11 19	975	2018 2019	7	Sealed Road Rehabilitation	WOODEND ROAD, WOODEND - Sealed Road - Rehabilitation	WOODEND ROAD	WOODEND	AC Overlay (50mm) M&F SAMI	No.50 - Macrae	9254 2	1,53	8 m2
	576					1			Blackstone - Rose St		1,63	
15 4-	576	2018 2019	7		WHITEHILL ROAD, EASTERN HEIGHTS - Sealed Road - Rehabilitation WHITEHILL ROAD, EASTERN HEIGHTS - Sealed Road, Rehabilitation	WHITEHILL ROAD	EASTERN HEIGHTS	Two Coat Spray Seal		7402 1		
IS 15 IS 15	576 576	2018 2019 2018 2019 2018 2019			WHITEHILL ROAD, EASTERN HEIGHTS - Sealed Road - Rehabilitation WHITEHILL ROAD, EASTERN HEIGHTS - Sealed Road - Rehabilitation	WHITEHILL ROAD WHITEHILL ROAD WHITEHILL ROAD		Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal	Rose St - Griffith Rd Griffith Rd - Vivian St	7402 1 7402 2 7402 3	1,14	7 m2 1 m2
IS 15 IS 15	576 576	2018 2019 2018 2019 2018 2019	7 7 7	Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation	WHITEHILL ROAD, EASTERN HEIGHTS - Sealed Road - Rehabilitation WHITEHILL ROAD. EASTERN HEIGHTS - Sealed Road - Rehabilitation WHITEHILL ROAD, EASTERN HEIGHTS - Sealed Road - Rehabilitation	WHITEHLL ROAD WHITEHLL ROAD WHITEHLL ROAD	EASTERN HEIGHTS EASTERN HEIGHTS EASTERN HEIGHTS	Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal	Rose St - Griffith Rd Griffith Rd - Vivian St Vivian - No.90	7402 2 7402 3 7402 4	1,14 1.27 1,18	1 m2 0 m2
IS 15 IS 15 IO 12	576 576 221	2018 2019 2018 2019 2018 2019 2018 2019		Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation	WHITHILL ROAD, FASTRIN HRBHTS - Sealed Road - Rehabilitation WHITHILL ROAD, FASTRIN HRBHTS - Sealed Road - Rehabilitation WHITHILL ROAD, FASTRIN HRBHTS - Sealed Road - Rehabilitation ROORICK STRETT, IPSWCH - Sealed Road - Rehabilitation	WHITEHILL ROAD WHITEHILL ROAD	EASTERN HEIGHTS EASTERN HEIGHTS	Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal AC Overlay (35mm) M&F	Rose St Griffith Rd Griffith Rd - Vivian St Vivian - No.90 Milford St Thorn St	7402 2 7402 3	1,14 1,27 1,18 1,08	1 m2 0 m2
15 15 15 15 10 12 18 85 10 81	576 576 221 53	2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019	7 7 7 7 7 7	Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation	wentretu koole, Kasten Heiderts, Seisel Road- Anabilitation wentretu koole, Kasten Heiderts, Seisel Road- Anabilitation wentretui koole, Casten Heiderts, Seisel Road- Anabilitation RoceRos Castell, Ilivance I. Saisel Road- Anabilitation Court STINET, UNIVER- Saisel Road- Anabilitation CAURT STITU, CAURVIES, Saisel Road- Anabilitation	WHITEHEL ROAD WHITEHEL ROAD WHITEHEL ROAD RODERUCK STREET RAPUR STREET	EASTERN HEIGHTS EASTERN HEIGHTS EASTERN HEIGHTS IPSWICH IPSWICH RACEVIEW	Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal AC Overlay (35mm) M&F AC Overlay IS0mm) M&F SAMI Two Coat Spray Seal	Rose St - Griffith Rd Griffith Rd - Vivian St Vivian - No. 90 Mitford St - Thorn St East - Nicholas Warner - No. 14	7402         2           7402         3           7402         4           7615         1           7588         1           7823         1	1,14 1,27 1,18 1,08 2,30 1,50	1 m2 0 m2 2 m2 0 m2 3 m2
15 15 15 15 10 12 18 85 10 81	576 576 221 53 18 18	2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019	7 7 7 7 7	Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation Sealed Road Rehabilitation	WHETEILI BOOL, KATEN HEIGHTS, solve float, Anabilition WHETEILI BOOL, KATEN HEIGHTS, solve float, Anabilition WHETEILI BOOL, KATEN HEIGHTS, Solve float, Anabilition SEGENCE THEET, UNIVERS, Solve float, Anabilition CARL THEET, UNIVERS, Solve float, Anabilition Advance The Construction of the Anabilition Advance The Construction of the Anabilition	WHITTHEL ROAD WHITTHEL ROAD WHITTHEL ROAD ROGENICK STREET COURT STREET RAPUR STREET RAPUR STREET	EASTERN HEIGHTS EASTERN HEIGHTS EASTERN HEIGHTS IPSWICH IPSWICH RACEVIEW RACEVIEW	Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal AC Overlay (35mm) M&F AC Overlay (55mm) M&F AC Overlay (55mm) M&F Two Coat Spray Seal Two Coat Spray Seal	Roos St. Cofffith Rd Griffith Rd - Vision St. Vision - No 30 Milford St Thorn St. Ext Richals: Wanner - No. 14 No. 14 - Adina	7402         2           7402         3           7402         4           7615         1           7588         1           7823         1           7823         2	1,14 1,27 1,18 1,08 2,30 1,50 1,12	1 m2 0 m2 2 m2 0 m2 3 m2 3 m2
15 15 15 15 10 12 18 85 10 81 10 81	576 576 221 53 18 18 18 18 71	2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019	7 7 7 7 7 7 7	Sealed Road Rehabilitation Sealed Road Rehabilitation	WHETEILI BOOL, KATEN HIEGETS: Salaw Eduari Anabilitation WHETEILI BOOL, KATEN HIEGETS: Salaw Eduari Anabilitation SWETEILI BOOL, KATEN HIEGETS: Salaw Eduari Anabilitation COURT STIRET, JURGEN Salaw Eduari Anabilitation COURT STIRET, JURGEN Salaw Eduari Anabilitation MANIS STIRET, DECEMPT Salaw Eduari Anabilitation	INITTINE ROAD WITTINE ROAD WITTINE ROAD RODERCS THEIT COURT STREET ARUNE STREET ARUNE STREET DAPUS STREET DAPUS STREET	EASTERN HEIGHTS EASTERN HEIGHTS EASTERN HEIGHTS IPSWICH IPSWICH RACEVIEW RACEVIEW RACEVIEW WOODEND	Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal AC Overlay (Simm) M&F AC Overlay (Simm) M&F AC Overlay (Simm) M&F Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal AC Overlay Seal	Rose St - Griffith Rd Griffith Rd - Vivian St Vivian - No. 90 Millior St - Thom St East - Nicholas Warner - No. 14	7402         2           7402         3           7402         4           7615         1           7588         1           7823         1	1,14 1,27 1,18 1,08 2,30 1,50 1,12 1,49	1 m2 0 m2 2 m2 0 m2 3 m2 3 m2
IS 15 IS 15 IO 12 IS 85 IO 81 IO	576 2 576 2 53 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18	2018 2019 2018 2019	7 7 7 7 7 7 7 7 7 7 7	Sealed Road Rehabilitation Sealed Road Rehabilitation	Wertfreit Mode, Katten Heidelt-Salve Rode Anal-Analation JentTreis Look, Katten Heidelt-Salve Rode Anal-Analation wertfreis Look, LASTIN HEIGET-Salve Rode Anal-Analation ACCRICO CHIEFE, IPANOE' Salve Rode Analation ACCRICO CHIEFE, IPANOE' Salve Rode Analation ANAU STRETT, ACCRIVE Salve Rode Analation ANAU STRETT, ACCRIVE Salve Rode Analation SARVE STRETT, ACCRIVE Salve Rode Analation SARVE STRETT, ACCRIVE Salve Rode Analation SARVE STRETT, ACCRIVE Salve Rode Analation HEITIGENES STRETT, MICH AND Salve Rode Analation HEITIGENES STRETT, MICH Rode, Salve Rode Analation HEITIGENES STRETT, MICH Rode, Salve Rode, Analation	944TTHUE ROAD MINITHUE ROAD MODEL	EASTERN HEIGHTS EASTERN HEIGHTS EASTERN HEIGHTS IPSWICH IPSWICH RACEVIEW RACEVIEW WOODEND SADLIERS CROSSING	Two Coat Spray Seal Two Coat Spray Seal Coat Spray Seal AC Overtay (Smm) M&F AC Overtay (Smm) M&F Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal	Read St. offeth Md Selfeth BAL Value SC Value - No. 50 Milling St. Thom St. Eart - Norhola Wanner - No. 34 Wanner - No. 34 Manuel - Anna Adama - Cascada Woodend - O fullware Handharea - Road	7402         2           7402         3           7402         4           7615         1           7588         1           7823         1           7823         2           7823         3           8113         1           7997         1	1,14: 1,27: 1,18: 1,08: 2,300 1,50: 1,12: 1,49: 1,49: 1,07: 83:	1 m2 0 m2 2 m2 0 m2 3 m2 3 m2 7 m2 0 m2 1 m2
5 15 5 15 0 12 8 85 0 81 0 81 0 81 0 81 3 77 6 66 3 53	576 2 576 2 53 2 53 2 53 2 53 2 53 2 53 2 53 2 53	2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019	7 7 7 7 7 7 7 7	Sealed Road Rehabilitation Sealed Road Rehabilitation	WHETEILI BOOL, KATEN HIEGETS: Salaw Eduari Anabilitation WHETEILI BOOL, KATEN HIEGETS: Salaw Eduari Anabilitation SWETEILI BOOL, KATEN HIEGETS: Salaw Eduari Anabilitation COURT STIRET, JURGEN Salaw Eduari Anabilitation COURT STIRET, JURGEN Salaw Eduari Anabilitation ANAVA STIRET, OCCUPUN Salaw Eduari Anabilitation	INITTINE ROAD WITTINE ROAD WITTINE ROAD RODERCS THEIT COURT STREET ARUNE STREET ARUNE STREET DAPUS STREET DAPUS STREET	EASTERN HEIGHTS EASTERN HEIGHTS EASTERN HEIGHTS IPSWICH IPSWICH RACEVIEW RACEVIEW RACEVIEW WOODEND	Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal AC Overlay (Simm) M&F AC Overlay (Simm) M&F AC Overlay (Simm) M&F Two Coat Spray Seal Two Coat Spray Seal Two Coat Spray Seal AC Overlay Seal	Rose St - Griffith Rd Griffith Rd - Vician St Vician - No. 90 Mitford St - Them St East : Nichblais Wanner - No. 14 Mana - Asscade	7402         2           7402         3           7402         4           7615         1           7588         1           7823         1           7823         2           7823         3	1,14 1,27 1,18 1,08 2,30 1,50 1,12 1,49	1 m2 0 m2 2 m2 0 m2 3 m2 3 m2 7 m2 0 m2 1 m2 5 m2
15         15           15         15           10         12           10         12           10         12           10         12           10         12           10         12           10         12           10         81           10         81           10         81           10         81           13         77           16         66           13         63           13         63           13         63           13         63           13         63	576 2 576 2 53 2 18 3 18 3 19 5 19 5 19 5 19 5 19 5 19 5 19 5 19	2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019           2018         2019	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Sealed Road Rehabilitation Sealed Road Rehabilitation	Nettrelli Jool, KATEN INGEST: Solar blask Anabilition Nettrelli Jool, KATEN INGEST: Solar blask Anabilition CONTENTIEL JOOL ANTENNISTES: Solar blask Anabilition CONTENTIEL SPECK-Solar blask Anabilition CONTENTIEL SPECK-Solar blask Anabilition SPARI STELL SPECK-Solar blask Anabilition SPARI STELL SPECK-Solar blask Anabilition SPARI STELL SPECK-Solar blask Anabilition MARI STELL SPECK-Solar blask Anabilition SPARI STELL SPECK-Solar blask Anabilition SPARI STELL SPECK-Solar blask Anabilition MARI SPECK SPECK Solar blask Anabilition TRACKLING MODELS CONDIC-Solar blask Anabilition TRACKLING MODELS CONDIC-Solar blask Anabilition TRACKLING MODELS CONDIC-Solar blask Anabilition MEDICENTIET (ANTEN HIGHT): Solar blask Anabilition MEDICENTIET (ANTEN HIGHT): Solar blask Anabilition	setTerm LADO     setTerm LADO     setTerm LADO     setTerm LADO     control Statt	AASTIRN HEIGHTS EASTIRN HEIGHTS EASTIRN HEIGHTS HEWKCH IPSWICH IPSWICH IPSWICH RACEVIEW RACEVIEW RACEVIEW RACEVIEW RACEVIEW RACEVIEW EASTIRN HEIGHTS EASTIRN HEIGHTS	Two Cost Spray Seal Two Cost Spray Seal AC Overlay (Smm) MAF AC Overlay (Smm) MAF AC Overlay (Smm) MAF Two Cost Spray Seal Two Cost Spray Seal Two Cost Spray Seal Cost Spray Seal Two Cost Spray Seal	Anu SL Coffin Al Coffin Al Argona C Visian Na 0 Maria Na 0 Maria SL Theo SL East Motoda - Santara Maria Casada Maria Cas	7402         2           7402         3           7402         4           7615         1           7823         1           7823         2           7823         3           8113         1           79829         1           7980         1           7980         2           7380         2           7380         3	1,14: 1,27: 1,18: 1,08: 2,300 1,500 1,12: 1,49: 1,070 83: 1,899 2,088 1,665	1 m2 0 m2 2 m2 0 m2 3 m2 3 m2 3 m2 7 m2 0 m2 1 m2 5 m2 5 m2 7 m2
5 15 5 15 0 12 8 85 0 81 0 81 0 81 3 77 6 66 3 63 3 63	576 2 576 2 53 2 18 2 18 2 18 2 18 2 18 3 18 3 19 4 10 4	2018 2019 2018 2019	7 7 7 7 7 7 7 7 7 7 7 7 7 7	Sealer Read Antabilitation Sealer Read Antabilitation	WHETTELL BOOL, KATTEN HEIGHTS, Soude Kool, Anabilitation WHETTELL BOOL, KATTEN HEIGHTS, Soude Kool, Anabilitation WHETTELL BOOL, KATTEN HEIGHTS, Soude Kool, Anabilitation ACCHING URTEL, IPANON, Navel Kool, Anabilitation CACHING URTEL, IPANON, Soule Kool, Anabilitation CARLING URTEL, IPANON, Soule Kool, Anabilitation ANAUR URTELT, UCKNIVE, Soule Kool, Anabilitation ANAUR URTELT, UCKNIVE, Soule Kool, Anabilitation IPANON, URL, UKKNIVE, HIGHTS, Soule Kool, Anabilitation	SINTTELLIONO LINITTELLIONO ACORECYTERIT ACORECYTERIT ACORECYTERIT AMAR STRET AMAR STRET STREME SINT FILDERES STRET FILDERES STRET ARAGENES TRET	ASTERN HEIGHTS EASTERN HEIGHTS EASTERN HEIGHTS IPSWICH IPSWICH RACEVIEW RACEVIEW WOODEND SADLIESC GOOSSING EASTERN HEIGHTS EASTERN HEIGHTS	Two Cost Spray Seal Two Cost Spray Seal AC Dority (Simin MAF AC Out Spray Seal AC Out Spray Seal AC Out Spray Seal Two Cost Spray Seal	Sou S & Collin J J           Statisti S J, Vana S           Vican No. 30           Miller S T. None S           Lin Nobas           Warer No. 14           No. 14. Adva           Mark S Coulds           Warer No. 14           Mark S Coulds           Mark S Coulds           Mark S Coulds           Mark S Coulds	7402         2           7402         3           7402         4           7615         1           7823         1           7823         2           7823         3           8113         1           7997         1           7380         1	1,14: 1,27: 1,18: 1,08: 2,300 1,500 1,12: 1,49: 1,070 83: 1,899 2,088 1,665 1,32:	1 m2 0 m2 2 m2 0 m2 3 m2 3 m2 7 m2 0 m2 1 m2 5 m2 5 m2
S         15           S         15           O         12           8         85           0         81           0         81           0         81           3         77           6         66           3         63           3         63           3         63           4         62           10         49           17         42	576 : 576 : 221 : 53 : 18 : 18 : 18 : 18 : 18 : 18 : 18 : 18	2018         2019           2018         2019	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Saark haal khabitatoo Saak Maal khabitatoo	WHETTELL BOOL, KATTEN HEIGHTS: Save fault, Anabilitation WHETTELL BOOL, KATTEN HEIGHTS: Save fault, Anabilitation SHIETTELL BOOL, KATTEN HEIGHTS: Save fault, Anabilitation SEDERICE TIMET (PURCH): Savel Read, Anabilitation Advant STIETT, ACCEVENT: Savel Read, Anabilitation MARIA STIETT, ACCEVENT: Savel Read, Anabilitation MARIA STIETT, ACCEVENT: Savel Read, Anabilitation FRANCE LINEE, SAVEL STIER, Anabilitation FRANCE LINEE, MARIES CONSIDE: Savel Read, Anabilitation FRANCE LINEE, MARIES Savel Read, Anabilitation COMMENT LINEE, MARIES Savel Read, Anabilitation COMMENT LINEE, MARIES Savel Read, Read, Mariabilitation CALMAR ANNA, EMPORCY, Savel Read, Read, Read, Mariabilitation CALMAR ANNA, EMPORCY, Basel Read, Read, Read, Read, Mariabilitation MARIES STIELE SAVEL Read,	945TGH LADO 1945TGH LADO 1945TGH LADO 1945TGH LADO 1945TGH LADO 1945GH 1945T 1945GH 1945 1945GH 1945GH 1945 1945GH 1945GH 1945 1945GH 1945GH 1945 1945GH 1945GH 1945 1945GH 1945GH 1945 1945GH 1945GH 1945GH 1945 1945GH 1945GH 1945GH 1945 1945GH 1945GH 1945GH 1945GH 1945 1945GH 1945GH 194	LASTIAN HEIGHTS LASTRAN HEIGHTS LASTRAN HEIGHTS LASTRAN HEIGHTS LIPSWICH BRACIVIEW MOODEND BACEVIEW MOODEND LASTRAN HEIGHTS LASTRAN HEIGHTS LASTRAN HEIGHTS LASTRAN HEIGHTS	Two Cost Sergery Seat Two Cost Sergery Seat AC Overtray (Source) Seat AC Overtray (Source) Seat Two Cost Sergery Seat	Neu SJ. Ceffith B.I. Const. B.I., Visco S. Vistan, No D. Millard SJ. Thora SJ. Lifer J.S. Thora SJ. Life J. Noblas. Water: Final SJ. Adva. J. Scotta Math. Strong SJ. Nach. Const. Nach. Const. Nach. Const. Start. Biol. Combinet: Const. Combinet: Const. Schottar, Nachan	7402         2           7402         3           7402         4           7615         1           7588         1           7823         2           7823         2           7823         3           8113         1           7997         1           7880         1           7880         2           7880         4           7880         4           7897         1           7897         1           7890         4           7890         4           7890         1	1,143 1,272 1,188 1,083 2,300 1,500 1,	1 m2 0 m2 2 m2 0 m2 3 m2 3 m2 7 m2 0 m2 1 m2 5 m2 7 m2 5 m2 1 m2 5 m2 1 m2 4 m2
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15         15           15         15           16         12           18         85           10         12           18         85           10         811           10         811           10         811           10         813           10         63           13         63           13         63           14         62           110         49           117         42           126         40           127         40           137         35	576 : 576 : 577 : 53 : 18 : 10 : 30	2018         2019           2018         2019	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Spart fraid handbitter Spart fraid handbitter	Nettrelli Jool, KATTEN HEGITS, Savak Tool, Anabilition Metterliki Jool, KATTEN HEGITS, Savak Tool, Anabilition CORRECTING Tool, KATTEN HEGITS, Savak Tool, Anabilition CORRECTING THE APPROVE Savak Tool, Anabilition CORRECTING THE APPROVE Savak Tool, Anabilition Market STILL, VACCIDIN - Savak Tool, Anabilition Calaba Attild, Work's Savak Tool, Anabilition Market STILL, VACCIDIN - Savak Tool, Market Stale Market Stale STILL, Market Stale Stale Stale Stale Market Stale Market Stale STILL, Market Stale Stale Stale Market Stale Market Stale STILL, Market Stale Stale Stale Market Stale Market Stale STILL, Market Stale	setTest LOO     setTest LOO     setTest LOO     setTest LOO     coord Statut	LASTERN HEIGHTS LASTERN HEIGHTS LASTERN HEIGHTS IPSWCH ARCEVIEW RACEVIEW RACEVIEW RACEVIEW RACEVIEW RODORNO LASTERN HEIGHTS LASTERN HEIGHTS LASTERN HEIGHTS RASTERN HEIGHTS RASTERN HEIGHTS RASTERN HEIGHTS RASTERN HEIGHTS RASTERN HEIGHTS	The Code Stray Self The Code Stray Self And Code Stray Self Ad Control (Strain) MART Ad Control (Strain) MART Marc Code Stray Self The Code Stray	has 25. Gents ha Control for Mark Vision 20 Vision 196 00 Milerold 31. Theor 20 Gan. Milerold 41. Theor 20 Gan. Milerold 42. Theory 20 Milerold 42. Control Milerold 42. Control Milerold 42. Control Milerold 42. Control Milerold 42. Control Control of Control Control of Control Control of Control Control Control Control Control Control of Control Control of Control Milerol 19. 20 Milerol 19. 2	7402         2           7402         a           7405         a           7455         1           7583         1           7823         3           7823         3           7824         2           7825         2           7826         2           7380         3           7597         1           7604         1           7095         2           7795         4           7995         1	1,14' 1,27 1,180 1,008 2,300 1,500 1,122 1,697 2,088 1,667 1,329 1,449 1,647 1,695 1,599 1,590 1,5	1         m2           0         m2           2         m2           3         m2           3         m2           7         m2           6         m2           1         m2           5         m2           7         m2           5         m2           5         m2           5         m2           5         m2           4         m2           5         m2           4         m2
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Marin - N</td> <td>2400         3           2400         4           2400         4           2400         4           2400         4           7655         1           7828         1           7829         1           7820         2           7823         3           5131         3           7380         3           7380         2           7380         3           7590         1           7595         1           7595         1           7995         2           7995         2           7995         2           7995         2           9000         3           4000         3           4000         3           4000         1           4000         1           4000         1</td> <td><math display="block">\begin{array}{c} 1,144\\ 1,22\\ 1,32</math></td> <td>Imp           Imp           Imp</td>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Sank that headblock Sank had headblock	NetTrilli, BOD, LATUR HIGHTS: solar black Anabilition WetTrilli, BOD, LATUR HIGHTS: solar black Anabilition COURT STIELT, JANES Solar black Anabilition ADAID STIELT COURSE Solar black Anabilition ADAID STIELT COURSE Solar black Anabilition COURT STIELT, JANES SOLAR SOLAR ANABILITION ADAID STIELT COURSE Solar black Anabilition COURT STIELT, JANES SOLAR SOLAR ANABILITION ADAID STIELT COURSE Solar black Anabilition FREGRES STIELT ADAID STIEL SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR ADAID STIELT COURSE Solar black Anabilition FREGRES STIELT ADAID STIELT SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR ADAID STIELT ADAID STIEL SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR FREGRES STIELT ADAID STIELT SOLAR SO	SHOTGULADOA SHOTGULADOA SHOTGULADOA SOURCESTIRET SOURCESTIRET SOURCESTIRET ANARA DINIT ANARA DINIT ANARA DINIT THRONG STRUT HIGHEN STRUT HIGHEN STRUT MALANA ANNU GAMME JAME SOURCESSIRET GAMME JAME SOURCESSIRET GAMME JAME SOURCESSIRET GAMME JAME SOURCESSIRET SOURCESSIRET SOURCESSIRET SOURCESSIRET MALANA ANNO GAMME JAME STRUT SOURCESSIRET SOURCESSIRET SOURCESSIRET MALANA STRUT SOURCESSIRET MALANA STRUT SOURCESSIRET MALANA STRUT SOURCESSIRET	ADDTS with GOTS     ADDTS     A	The Code Stars Self The Code Stars Self The Code Stars Self Ad Charles (Stars Self Ad Charles (Stars Self Marcol Stars Self Marcol Stars Self The Code Stars Self Marcol Stars Self The Code Stars Self Marcol Stars Self Marcol Stars Self Marcol Stars Self Ad Code Star Self Marcol Stars Self Ad Code Stars Self Ad Code Stars Self Ad Code Stars Self Marcol Stars Self Ad Code Stars Self Marcol Stars Self Marcol Stars Self Ad Code Stars Self Marcol Stars Se	Nex B. 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15         15           15         15           15         15           15         15           16         60           10         12           10         12           10         12           10         81           11         13           12         13           13         63           13         63           13         63           13         63           10         49           10         49           10         42           10         42           10         42           10         42           10         42           10         42           10         42           11         42           12         40           12         13           13         13           14         14           15         14           14         14	5756         :           5776         :           5776         :           513         :           18         :           18         :           18         :           18         :           18         :           18         :           18         :           18         :           18         :           18         :           19         :           22         :           230         :           222         :           230         :           222         :           230         :           222         :           230         :           230         :           230         :           222         :           232         :           300         :           52         :           52         :           52         :           53         :           53         :           53         :           53         :     <	2018 2019 2019 2019 2018 2018 2018 2018 2018 2018 2018 2018	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Sank tank handstören Sank hand handstören Sank hand handstören Sank hand handstören Sank hand handstören Sank hand händstören Sank hand händstören	NetTrelli ADD, KATTER HEIGHT, Saek Ted. AnkaBitten Mettrelli ADD, KATTER HEIGHT, Saek Ted. AnkaBitten NetTrelli ADD, Saek Ted. An	940TGBL 1000 100TTREL 1000 100TTREL 1000 100TRESIDE	ADDTION INFORMATION     ADDTION AND ADDDI      ADDTION     AD	The Code Stery lead The Code Stery lead the Code Stery lead All Coderary Lifeton MAR All Coderary Lifeton MAR All Coderary Lifeton MAR All Coderary Lifeton MAR The Code Stery Stery The Code Stery Stery The Code Stery Stery The Code Stery Stery The Code Stery Lifeton MAR All Coderary Lifeton MAR Maccontented The Code Stery Lifeton MAR Maccontented The Code Stery Lifeton MAR Maccontented Maccontented Maccontented The Code Stery Lifeton MAR Maccontented Maccontented Maccontented The Code Stery Lifeton MAR Maccontented Maccontented Maccontented The Code Stery Lifeton MAR Maccontented Maccontented Maccontented The Code Stery Lifeton MAR Maccontented Maccontented The Code Stery Lifeton MAR Maccontented Macconten	has is a centre la Califan da Yuhan No Wana, No 80 Markota S., Tono B. Lian, McKota S. Wanar, No 80 Markota S., Carada Wanar, Markota S. Wanar, Markota Wanar, Markota Wana	2402         9           7402         4           7403         4           7404         4           7405         1           7558         1           7823         2           7823         2           7823         3           8113         1           7380         2           7380         2           7380         2           7492         3           7597         1           7596         2           7597         1           7990         2           7992         2           9992         1           9992         2           9190         3           8116         1	1,144,127 1,184,127 1,182,127 1,182,127 1,192,127 1,192,127 1,192,127 1,192,127 1,192,127 1,192,127 1,192,127 1,194,127	Imp
15         15           15         15           15         15           16         12           18         85           10         12           10         12           10         13           10         13           11         14           12         40           12         44           12         44           12         44           12         44           12         44           12         44           12         44           13         15           14         12           15         12           16         12           17         42           18         15           19         12           10         12	S75         i           5776         i           5376         i           18         i           18         i           18         i           18         i           18         i           18         i           30         i           300         i           301         i           222         i           230         i           222         i           230         i           222         i           222         i           230         i           221         i           222         i           230         i           222         i           230         i           252         i           52         i           52         i           52         i           53         i           53         i           53         i           50         i           1078         i	2018         2019           2018 <td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td> <td>South Card Industries South Card Industries</td> <td>NetTrilli, BOD, LATUR HIGHTS: solar black Anabilition WetTrilli, BOD, LATUR HIGHTS: solar black Anabilition COURT STIELT, JANES Solar black Anabilition ADAID STIELT COURSE Solar black Anabilition ADAID STIELT COURSE Solar black Anabilition COURT STIELT, JANES SOLAR SOLAR ANABILITION ADAID STIELT COURSE Solar black Anabilition COURT STIELT, JANES SOLAR SOLAR ANABILITION ADAID STIELT COURSE Solar black Anabilition FREGRES STIELT ADAID STIEL SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR ADAID STIELT COURSE Solar black Anabilition FREGRES STIELT ADAID STIELT SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR ADAID STIELT ADAID STIEL SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR FREGRES STIELT ADAID STIELT SOLAR SO</td> <td>sertral Lobo Institut Lobo Institut Lobo Colors of Int Colors of Int Advantages of Int Advantages of Int Advantages of Int Advantages of Int Interno Children Interno Children I</td> <td>ADDTS with GOTS     ADDTS     A</td> <td>The Code Stars Self The Code Stars Self The Code Stars Self Ad Charles (Stars Self Ad Charles (Stars Self Marcol Stars Self Marcol Stars Self The Code Stars Self Marcol Stars Self The Code Stars Self Marcol Stars Self Marcol Stars Self Marcol Stars Self Ad Code Star Self Marcol Stars Self Ad Code Stars Self Ad Code Stars Self Ad Code Stars Self Marcol Stars Self Ad Code Stars Self Marcol Stars Self Marcol Stars Self Ad Code Stars Self Marcol Stars Se</td> <td>Nex B. Certhe M. Carlot M. Yuon D. Vina : No M. Minora S. Theo B. Earl. Methods . Marin - No M. Marin - N</td> <td>2402         2           2402         4           2402         4           2402         4           7615         1           7858         1           7823         2           7823         2           7823         3           4113         1           7927         1           7380         2           7380         2           7380         2           7597         1           7404         1           7405         2           7595         2           7950         2           7950         2           7952         2           9920         2           9157         2           9262         1           9263         1           9264         1           9275         2           9302         2           9404         1           9264         1           9265         1</td> <td><math display="block">\begin{array}{c} 1,144\\ 1,122\\ 1,</math></td> <td>Imp           Imp           Imp</td>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	South Card Industries South Card Industries	NetTrilli, BOD, LATUR HIGHTS: solar black Anabilition WetTrilli, BOD, LATUR HIGHTS: solar black Anabilition COURT STIELT, JANES Solar black Anabilition ADAID STIELT COURSE Solar black Anabilition ADAID STIELT COURSE Solar black Anabilition COURT STIELT, JANES SOLAR SOLAR ANABILITION ADAID STIELT COURSE Solar black Anabilition COURT STIELT, JANES SOLAR SOLAR ANABILITION ADAID STIELT COURSE Solar black Anabilition FREGRES STIELT ADAID STIEL SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR ADAID STIELT COURSE Solar black Anabilition FREGRES STIELT ADAID STIELT SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR ADAID STIELT ADAID STIEL SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR SOLAR FREGRES STIELT ADAID STIELT SOLAR SO	sertral Lobo Institut Lobo Institut Lobo Colors of Int Colors of Int Advantages of Int Advantages of Int Advantages of Int Advantages of Int Interno Children Interno Children I	ADDTS with GOTS     ADDTS     A	The Code Stars Self The Code Stars Self The Code Stars Self Ad Charles (Stars Self Ad Charles (Stars Self Marcol Stars Self Marcol Stars Self The Code Stars Self Marcol Stars Self The Code Stars Self Marcol Stars Self Marcol Stars Self Marcol Stars Self Ad Code Star Self Marcol Stars Self Ad Code Stars Self Ad Code Stars Self Ad Code Stars Self Marcol Stars Self Ad Code Stars Self Marcol Stars Self Marcol Stars Self Ad Code Stars Self Marcol Stars Se	Nex B. Certhe M. Carlot M. Yuon D. Vina : No M. Minora S. Theo B. Earl. Methods . Marin - No M. Marin - N	2402         2           2402         4           2402         4           2402         4           7615         1           7858         1           7823         2           7823         2           7823         3           4113         1           7927         1           7380         2           7380         2           7380         2           7597         1           7404         1           7405         2           7595         2           7950         2           7950         2           7952         2           9920         2           9157         2           9262         1           9263         1           9264         1           9275         2           9302         2           9404         1           9264         1           9265         1	$\begin{array}{c} 1,144\\ 1,122\\ 1,$	Imp

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   |   
   
  |  |   | of projects for 2018-2019 capital pr  
   | ortfolio development  |  |  
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| Priority   
   | ADT 6494  
   
  | Program Year<br>2018 2019  | Division  | Sub Program<br>Sealed Road Rehabilitation   
   | Project Name<br>BRIGGS RDAD. RACEVIEW - Sealed Road - Rehabilitation  | Road Name<br>BRIGGS ROAD   | Suburb<br>RACEVIEW   
   | Project Description<br>Reconstruction   
  | Section Descripton<br>No.140 - Sonia  | Road #   | Section #  | Ouantity<br>1.136  
  |   |
| 15   
   | 5868  
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | BRIGGS RUAD, NALEVIEW - Sealed RUAD - NRINDIFICIUM<br>DEEBING CREEK ROAD, YAMANTO - Sealed Road - Rehabilitation  | DEEBING CREEK ROAD   | YAMANTO  
   | AC Overlay (35mm) M&F   
  | No.38 - Connemara Ct  | 3090   | 3  | 1,615  
  | m2  |
| 10   
   | 2029 2029   
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | OLD TODWOOMBA ROAD, AMBERLEY - Sealed Road - Rehabilitation<br>OLD TODWOOMBA ROAD, AMBERLEY - Sealed Road - Rehabilitation  | OLD TOOWOOMBA ROAD   | AMBERLEY   
   | Single Coat Spray Seal<br>Single Coat Spray Seal  
  | Ch 410 - Ch 1000  | 7021   | 3  | 1,386  
  |   |
|  
   | 1850  
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | LARSEN STREET, LEICHHARDT - Sealed Road - Rehabilitation  | LARSEN STREET  | LEICHHARDT   
   | Two Coat Spray Seal   
  | Samford - Watsonia  | 7657   | 1  | 2,271  
  |   |
| ~  
   | 1850  
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | LARSEN STREET, LEICHHARDT - Sealed Road - Rehabilitation  | LARSEN STREET  | LEICHHARDT   
   | Two Coat Sorav Seal   
  | Watsonia - Avon St  | 7657   | 2  | 1.808  
  | m2  |
| 66<br>66   
   | 760<br>760  
   
  | 2018 2019<br>2018 2019   | 8   | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | FLINDERS DRIVE, LEICHHARDT - Sealed Road - Rehabilitation<br>FLINDERS DRIVE, LEICHHARDT - Sealed Road - Rehabilitation  | FLINDERS DRIVE<br>FLINDERS DRIVE   | LEICHHARDT   
   | Two Coat Spray Seal<br>Two Coat Spray Seal  
  | Avon - No.14<br>No.14 - Wills   | 7646<br>7646   | 2  | 1,375  
  | m2<br>m2  |
|  
   | 760   
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | FLINDERS DRIVE. LEICHHARDT - Sealed Road - Rehabilitation   | FLINDERS DRIVE   | LEICHHARDT   
   | Two Coat Sorav Seal   
  | Wills - Wentworth   | 7646   | 3  | 1.881  
  | m2  |
|  
   | 689<br>689  
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | CASEY STREET, LEICHHARDT - Sealed Road - Rehabilitation<br>CASEY STREET, LEICHHARDT - Sealed Road - Rehabilitation  | CASEY STREET<br>CASEY STREET   | LEICHHARDT   
   | Reconstruction<br>Reconstruction  
  | Ernest - No.10<br>No.10 - Samford   | 7631<br>7631   | 2  | 1,132  
  | m2<br>m2  |
|  
   | 636   
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | SALEYARDS ROAD, YAMANTO - Sealed Road - Rehabilitation  | SALEYARDS ROAD   | YAMANTO  
   | Single Coat Spray Seal  
  | Hall - Ch 200   | 3102   | 1  | 1,198  
  | m2  |
|  
   | 636<br>502  
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | SALEYARDS ROAD, YAMANTO - Sealed Road - Rehabilitation<br>THOMAS STREET. FUNDERS VIEW - Sealed Road - Rehabilitation  | SALEYARDS ROAD<br>THOMAS STREET  | YAMANTO<br>FLINDERS VIEW   
   | Single Coat Spray Seal  
  | Ch 200 - Ch 500<br>Mary St - Linda St   | 3102<br>3209   | 2  | 2.015  
  | m2<br>m2  |
|  
   | 502   
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | THOMAS STREET, FUNCERS VEW - Sealed Road - Rehabilitation<br>THOMAS STREET, FUNDERS VIEW - Sealed Road - Rehabilitation   | THOMAS STREET  | FUNDERS VIEW   
   | Two Coat Spray Seal   
  | Linda St - No.54  | 3209   | 3  | 2,509  
  |   |
|  
   | 502<br>500  
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | THOMAS STREET, FUNDERS VIEW - Sealed Road - Rehabilitation  | THOMAS STREET  | FLINDERS VIEW  
   | Two Coat Spray Seal   
  | No.54 - Elleen St   | 3209   | 4  | 1,812  
  | m2<br>m2  |
|  
   | 459   
   
  | 2018 2019 2018 2019  | 8   | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | EILEEN STREET. FLINDERS VIEW - Sealed Road - Rehabilitation<br>DUVE STREET, FUNDERS VIEW - Sealed Road - Rehabilitation   | EILEEN STREET<br>OLIVE STREET  | FLINDERS VIEW  
   | Two Coat Sorav Seal<br>Reconstruction   
  | Thomas - Marv<br>Pine - Kurrajong   | 3201<br>3193   | 1  | 1,301  
  |   |
|  
   | 456   
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | CROSSHILL STREET, LEICHHARDT - Sealed Road - Rehabilitation   | CROSSHILL STREET   | LEICHHARDT   
   | Two Coat Spray Seal   
  | Birrell - No.26   | 7638   | 1  | 1,824  
  | m2  |
|  
   | 456<br>432  
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | CROSSHILL STREET, LEICHHARDT - Sealed Road - Rehabilitation<br>GREAVE STREET, CHURCHILL - Sealed Road - Rehabilitation  | CROSSHILL STREET<br>GREAVE STREET  | LEICHHARDT   
   | Two Coat Spray Seal<br>Two Coat Spray Seal  
  | No.26 - Ivor<br>Surface Change - Greenway   | 7638<br>7262   | 2  | 801<br>1,341   
  | m2<br>m2  |
| 131  
   | 370   
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | O'KEEFE STREET, LEICHHARDT - Sealed Road - Rehabilitation   | O'KEEFE STREET   | LEICHHARDT   
   | Two Coat Spray Seal   
  | Watsonia - Avon St  | 7664   | 1  | 1,389  
  |   |
| 132<br>132   
   | 370<br>370  
   
  | 2018 2019 2018 2019  | 8   | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | WATSONIA DRIVE, LEICHHARDT - Sealed Road - Rehabilitation<br>WATSONIA DRIVE, LEICHHARDT - Sealed Road - Rehabilitation  | WATSONIA DRIVE<br>WATSONIA DRIVE   | LEICHHARDT   
   | Two Coat Spray Seal<br>Two Coat Spray Seal  
  | Larsen - Gilmore<br>Gilmore - Marginson St  | 7677<br>7677   | 2  | 743  
  |   |
| 186  
   | 146   
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | HUXHAM STREET. RACEVIEW - Sealed Road - Rehabilitation  | HUXHAM STREET  | RACEVIEW   
   | Two Coat Spray Seal   
  | No.21 - End   | 8076   | 2  | 1.889  
  | m2  |
| 189  
   | 114   
   
  | 2018 2019 2018 2019  | 8   | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | PODLE STREET, LEICHHARDT - Sealed Road - Rehabilitation<br>ALFRED PLACE, FLINDERS VIEW - Sealed Road - Rehabilitation   | POOLE STREET<br>ALFRED PLACE   | LEICHHARDT<br>FLINDERS VIEW  
   | Two Coat Spray Seal<br>Two Coat Spray Seal  
  | Wills - End<br>Thomas - End   | 7670<br>3198   | 1  | 337<br>639   
  | m2<br>m2  |
| 195  
   | 76  
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | EDISON STREET. FLINDERS VIEW - Sealed Road - Rehabilitation   | EDISON STREET  | FUNDERS VIEW   
   | Two Coat Spray Seal   
  | Thomas - End  | 3200   | 1  | 289  
  |   |
| 197  
   | 76  
   
  | 2018 2019  | 8   | Sealed Road Rehabilitation  
   | ELLEN COURT, FLINDERS VIEW - Sealed Road - Rehabilitation   | ELLEN COURT  | FLINDERS VIEW  
   | Two Coat Spray Seal   
  | Thomas - End  | 3202   | 1  |  
  | m2  |
| 198<br>187   
   | 76<br>128   
   
  | 2018 2019 2018 2019  | 8   | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | JUDITH STREET, FUNDERS VIEW - Sealed Road - Rehabilitation<br>ARUNE STREET, REDBANK PLAINS - Sealed Road - Rehabilitation   | JUDITH STREET<br>ARLINE STREET   | FLINDERS VIEW<br>REDBANK PLAINS  
   | Two Coat Spray Seal<br>Two Coat Spray Seal  
  | Lance - End<br>Halletts - End   | 3204<br>4014   | 1  | 363  
  |   |
| 38   
   | 1444  
   
  | 2018 2019  | 10  | Sealed Road Rehabilitation  
   | GOEBELS ROAD, MOUNT FORBES - Sealed Road - Rehabilitation   | GOEBELS ROAD   | MOUNT FORBES   
   | Single Coat Spray Seal  
  | Ch 2000 - Ch 2500   | 2005   | 5  | 2,503  
  | m2  |
| 18<br>18   
   | 1444<br>1444  
   
  | 2018 2019  | 10<br>10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | GOEBELS ROAD. MOUNT FORBES - Sealed Road - Rehabilitation<br>GOEBELS ROAD, MOUNT FORBES - Sealed Road - Rehabilitation  | GOEBELS ROAD<br>GOEBELS ROAD   | MOUNT FORBES   
   | Single Coat Soray Seal<br>Single Coat Spray Seal  
  | Ch 2500 - Mt.forbes School Rd<br>Mt.Forbes School Rd - Ch 3045  | 2005   | 6<br>7   | 1,477  
  |   |
| 39   
   | 1444  
   
  | 2018 2019  | 10  | Sealed Road Rehabilitation  
   | GUEBELS HOAD, MOUNT FORBES - Sealed Hoad - Hondbillation<br>MT.FORBES SCHOOL ROAD, MOUNT FORBES - Sealed Road - Rehabilitation  | GOEBELS ROAD<br>MT.FORBES SCHOOL ROAD  | MOUNT FORBES   
   | Single Coat Spray Seal  
  | Mit. Horbes School Rd - Ch 3045<br>Goebels - Ch 770   | 3039   | 1  | 4,835  
  |   |
| 19   
   | 1444<br>1444  
   
  | 2018 2019  | 10<br>10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | MT.FORBES SCHOOL ROAD. MOUNT FORBES - Sealed Road - Rehabilitation  | MT.FORBES SCHOOL ROAD<br>MT.FORBES SCHOOL ROAD   | MOUNT FORBES   
   | Single Coat Spray Seal  
  | Ch 770 - Surface Chanze   | 3039<br>3039   | 2  | 3.579  
  |   |
| 39<br>39   
   | 1444<br>1444  
   
  | 2018 2019 2018 2019  | 10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | MT.FORBES SCHOOL ROAD, MOUNT FORBES - Sealed Road - Rehabilitation<br>MT.FORBES SCHOOL ROAD, MOUNT FORBES - Sealed Road - Rehabilitation  | MT.FORBES SCHOOL ROAD<br>MT.FORBES SCHOOL ROAD   | MOUNT FORBES<br>MOUNT FORBES   
   | Single Coat Spray Seal<br>Single Coat Spray Seal  
  | Surface Change - Griffiths<br>Griffiths - Boundary  | 3039<br>3039   | 4  | 518<br>2,790   
  |   |
| 16   
   | 1132  
   
  | 2018 2019  | 10  | Sealed Road Rehabilitation  
   | EBENEZER ROAD, EBENEZER - Sealed Road - Rehabilitation<br>EBENEZER ROAD, EBENEZER - Sealed Road - Rehabilitation  | EBENEZER ROAD  | EBENEZER   
   | Single Coat Spray Seal  
  | Ch 2500 - Ch 3000   | 2007   | 6  | 3,003  
  |   |
| 46<br>51   
   | 1132<br>926   
   
  | 2018 2019<br>2018 2019   | 10<br>10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | EBENEZER ROAD, EBENEZER - Sealed Road - Rehabilitation<br>MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation   | EBENEZER ROAD<br>MIDDLE ROAD   | EBENEZER<br>PURGA  
   | Single Coat Spray Seal<br>Single Coat Spray Seal  
  | Ch 3000 - Ch 3250<br>Ch 1300 - Surface Change   | 2007<br>3008   | 7<br>5   | 1,248  
  |   |
| 52   
   | 926   
   
  | 2018 2019  | 10  | Sealed Road Rehabilitation  
   | MIDDLE RDAD, PURGA - Sealed Road - Rehabilitation   | MIDDLE ROAD  | PURGA  
   | Single Coat Spray Seal  
  | Ch 4300 - Ch 4800   | 3008   | 11   | 2,986  
  | m2  |
|  
   | 926<br>926  
   
  | 2018 2019 2018 2019  | 10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation<br>MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation  | MIDDLE ROAD<br>MIDDLE ROAD   | PURGA  
   | Single Coat Spray Seal  
  | Ch 4800 - Ch 5300<br>Ch 5300 - Ch 5800  | 3008<br>3008   | 12   | 2,989  
  |   |
|  
   | 926   
   
  | 2018 2019  | 10  | Sealed Road Rehabilitation  
   | MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation   | MIDDLE ROAD  | PURGA  
   | Single Coat Spray Seal  
  | Ch 5800 - Ch 6250   | 3008   | 14   | 2,690  
  | m2  |
| 52   
   | 926<br>926  
   
  | 2018 2019  | 10<br>10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | MIDDLE RDAD, PURGA - Sealed Road - Rehabilitation<br>MIDDLE RDAD. PURGA - Sealed Road - Rehabilitation  | MIDDLE ROAD<br>MIDDLE ROAD   | PURGA<br>PURGA   
   | Single Coat Spray Seal<br>Single Coat Spray Seal  
  | Ch 6250 - Ch 6800<br>Surface Change - Ch 8300   | 3008<br>3008   | 15   | 3,288  
  | m2<br>m2  |
| 53   
   | 926   
   
  | 2018 2019  | 10  | Sealed Road Rehabilitation  
   | MIDDLE ROAD, PORDA - Skaleb Road - Rehabilitation<br>MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation  | MIDDLE ROAD  | PURGA  
   | Single Coat Spray Seal  
  | Ch 8300 - Ch 8800   | 3008   | 19   | 2,988  
  |   |
|  
   | 926   
   
  | 2018 2019  | 10  |   
   | MIDDLE ROAD, PURGA - Sealed Road - Rehabilitation   | MIDDLE ROAD  | PURGA  
   | Single Coat Spray Seal  
  | Ch 8800 - Surface Change  | 3008   | 20   | 3,055  
  |   |
| 53<br>54   
   | 926<br>760  
   
  | 2018 2019 2018 2019  | 10<br>10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | MIDDLE ROAD, PEAK CROSSING - Sealed Road - Rehabilitation<br>BEETHAMS ROAD, IRONBARK - Sealed Road - Rehabilitation   | MIDDLE ROAD<br>BEETHAMS ROAD   | PEAK CROSSING  
   | Single Coat Spray Seal<br>Single Coat Spray Seal  
  | Surface Change - Ch 9800<br>Schultzs Rd - Ch 330  | 3008<br>1036   | 1  | 2,931  
  |   |
| 64   
   | 760   
   
  | 2018 2019  | 10  | Sealed Road Rehabilitation  
   | REFTHAMS ROAD IRONRARK - Sealed Road - Rehabilitation   |  | IRONBARK   
   |   
  | Ch 330 - Ch 830   |  |  | 2.002  
  |   |
|  
   |   
   
  |  |   |   
   |   | BEETHAMS KUAD  |  
   | Single Cost Solah 2631  
  |   | 1036   | 1  |  
  | m2  |
|  
   | 760   
   
  | 2018 2019  | 10  | Sealed Road Rehabilitation  
   | BEETHAMS ROAD, IRONBARK - Sealed Road - Rehabilitation<br>HFNRY ROAD HAIGSI FA - Sealed Road - Rehabilitation   | BEETHAMS ROAD<br>BEETHAMS ROAD<br>HENRY ROAD   | IRONBARK   
   | Single Coat Spray Seal  
  | Ch 830 - End (e)  | 1036   | 3  | 1,986  
  |   |
| 65<br>67   
   | 760<br>758  
   
  | 2018 2019<br>2018 2019<br>2018 2019  | 10<br>10<br>10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | HENRY ROAD, HAIGSLEA - Sealed Road - Rehabilitation<br>COOPERS ROAD, WILLOWBANK - Sealed Road - Rehabilitation  | BEETHANS ROAD<br>BEETHANS ROAD<br>HENRY ROAD<br>COOPERS ROAD   |  
   | Single Coat Spray Seal<br>Single Coat Spray Seal<br>Two Coat Spray Seal   
  |   | 1036<br>1110<br>2293   | 2<br>3<br>1  | 1,986<br>3,009<br>390  
  | m2<br>m2  |
| 65<br>67   
   | 760<br>758<br>758   
   
  | 2018 2019<br>2018 2019<br>2018 2019<br>2018 2019   | 10<br>10<br>10<br>10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | HENRY ROAD, HAIGSLEA - Sealed Road - Rehabilitation<br>CODIFERS ROAD, WILLOWBANK - Sealed Road - Rehabilitation<br>CODIFERS ROAD, WILLOWBANK - Sealed Road - Rehabilitation   | HENRY ROAD<br>COOPERS ROAD<br>COOPERS ROAD   | IRONBARK<br>HAKSSLEA<br>WILLOWBANK<br>WILLOWBANK   
   | Single Coat Spray Seal<br>Two Coat Sorav Seal<br>Two Coat Spray Seal  
  | Ch 830 - End (e)<br>Missigs - Livingstone<br>Cunningham Hwy - Surface Chanee<br>Surface Change - End Of Kerb LHS  | 1036<br>1110<br>2293<br>2293   | 2<br>3<br>1<br>2   | 1,986<br>3,009<br>390<br>780   
  | m2<br>m2<br>m2  |
| 65<br>67<br>67<br>67   
   | 760<br>758  
   
  | 2018 2019<br>2018 2019<br>2018 2019  | 10<br>10<br>10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | HENRY ROAD, HAIGSLEA - Sealed Road - Rehabilitation<br>COOPERS ROAD, WILLOWBANK - Sealed Road - Rehabilitation  | HENRY ROAD<br>COOPERS ROAD   | IRONBARK<br>HAIGSLEA<br>WILLOWBANK   
   | Single Coat Spray Seal<br>Two Coat Spray Seal   
  | Ch 830 - End (e)<br>Missigs - Livingstone<br>Cunninzham Hwv - Surface Chanee  | 1036<br>1110<br>2293   | 2<br>3<br>1<br>2<br>3<br>11  | 1,986<br>3,009<br>390  
  | m2<br>m2<br>m2<br>m2  |
| 55<br>57<br>57<br>57<br>59<br>59   
   | 760<br>758<br>758<br>758<br>728<br>728  
   
  | 2018 2019<br>2018 2019<br>2018 2019<br>2018 2019<br>2018 2019<br>2018 2019<br>2018 2019<br>2018 2019   | 10<br>10<br>10<br>10<br>10<br>10<br>10  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | VENIX FOLD INICIDEA Sould fload - Anabilitation<br>CODIFIC SIDD, WILL/WARK - Saved Road - Anabilitation<br>CODIFIS SIDD, WILL/WARK - Saved Road - Anabilitation<br>CODIFIS SIDD, WILL/WARK - Saved Road - Anabilitation<br>TALIFERLIA ROAD, TRUESDAL - Saved Road - Rhohibitation<br>TALIFERLIA ROAD, TRUESDAL - Saved Road - Rhohibitation   | HENRY ROAD<br>COOPERS ROAD<br>COOPERS ROAD<br>COOPERS ROAD<br>TALLEGALLA ROAD<br>TALLEGALLA ROAD   | IRONBARK<br>HAIGSLEA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>TALLEGALLA<br>TALLEGALLA   
   | Single Coat Spray Seal<br>Two Coat Spray Seal<br>Two Coat Spray Seal<br>Two Coat Spray Seal<br>Single Coat Spray Seal<br>Single Coat Spray Seal   
  | Ch BD - End (d)<br>Mitrigis - Livingstone<br>Contrasham Harv - Sarface Dranee<br>Surface Change - End Of Karls UKS<br>End Of Kinds UKS - Structure Change<br>Ch 3500 - Humphreys Ed<br>Humphreys Ed - Ch 4500   | 1036<br>1110<br>2293<br>2293<br>2293<br>2293<br>2210<br>2210   | 2<br>1<br>1<br>2<br>3<br>11<br>12  | 1,986<br>3,009<br>390<br>780<br>582<br>4,388<br>2,206  
  | m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2  |
| 55<br>57<br>57<br>59<br>59<br>59   
   | 760<br>758<br>758<br>758<br>728   
   
  | 2018 2019<br>2018 2019<br>2018 2019<br>2018 2019<br>2018 2019<br>2018 2019<br>2018 2019<br>2018 2019<br>2018 2019  | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                    | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealed Road Rehabilitation  
   | VIEW YOO, MADDIA Laadi bada hasaliminin<br>COOTIS KINO, MILONDANI Laadi Kala hasaliminin<br>COOTIS KINO, WUQOMANI Laadi Kala hasaliminin<br>COOTIS KINO, WUQOMANI Laadi Kala hasaliminin<br>Talifalan kiNO, Talifala Laadi kala hasaliminin  | HENRY ROAD<br>COOPERS ROAD<br>COOPERS ROAD<br>COOPERS ROAD<br>TALEGALAR ROAD<br>TALEGALAR ROAD<br>TALEGALAR ROAD   | IRONBARK<br>HAIGSLEA<br>WILOWBANK<br>WILOWBANK<br>WILOWBANK<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA   
  | Single Coat Spray Seal<br>Two Coat Spray Seal<br>Two Coat Spray Seal<br>Two Coat Spray Seal<br>Single Coat Spray Seal<br>Single Coat Spray Seal<br>Single Coat Spray Seal  
   | Ch 830 - End (d)<br>Mittigis - Livingstone<br>Connination Hev - Surface Dianee<br>Sandrace Change - End Of Korb UK<br>End Of Kerb LKS - Structure Diange<br>Ch 3500 - Numphreys Rd - 0.4500<br>Ch 4500 - Surface Change   | 1036<br>1110<br>2293<br>2293<br>2293<br>2210<br>2210<br>2210   | 2<br>3<br>1<br>2<br>3<br>11<br>12<br>13<br>14  | 1,986<br>3,009<br>390<br>780<br>582<br>4,388<br>2,206<br>2,738  
   | m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2  |
| 55<br>57<br>57<br>59<br>59<br>59<br>59<br>59<br>59   
   | 760<br>758<br>758<br>728<br>728<br>728<br>728<br>728<br>728<br>728  
   
  | 2018 2019<br>2018 2019  | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation   
  | INTER TOOL MARCIAL Same Mark Analitation<br>CONTENT RODU WINDOWSKI. Same Mark Markinsteine<br>CONTENT RODU WINDOWSKI. Same Mark Markinsteine<br>CONTENT RODU, WINDOWSKI. Same Mark Markinsteine<br>Taulicalaut RODU. Taulicalau. Same Mark Markansteine<br>Taulicalaut RODU. Taulicalau. Same Mark Markansteine   |  | IRONBARK<br>HAISSLEA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA  
  | Single Coat Spray Seal<br>Two Coat Spray Seal<br>Two Coat Spray Seal<br>Two Coat Spray Seal<br>Single Coat Spray Seal  
   | Col Bio - Ford (e)<br>Unsign - Universities<br>Surface Change - End Of Kerls I-IS<br>- Ford Of Kerls I-IS - Of Kerls I-IS<br>- Ford Of Kerls I-IS - Southannel - Of Kerls I-IS<br>- Ford Of Kerls I-IS - Southannel - Of Kerls<br>- IS-300 - Humphreys Hi<br>- Humphreys Hi - Of ASOO<br>- Of 4500 - Surface Change<br>- Surface Change - Surface Change<br>- Surface Change - Surface Change<br>- Surface Change - Surface Change  | 1036<br>1110<br>2293<br>2293<br>2293<br>2210<br>2210<br>2210<br>2210<br>2210   | 2<br>3<br>1<br>2<br>3<br>11<br>12<br>13<br>14<br>15  | 1,986<br>3,009<br>390<br>780<br>582<br>4,388<br>2,206<br>2,738<br>394<br>1,281  
   | m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2  |
| 5<br>57<br>57<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59  
   | 760<br>758<br>758<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728  
   
  | 2018 2019<br>2018 2019   | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10            | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation<br>Sealer Road Rehabilitation  
   | VIEW YOO, WILLOW Sould have Anaphanese<br>COOPER SIDD, WILLOWBANK: Saade fload, Anaphanese<br>Cooper Sidder, WILLOWBANK: Saade fload, Anaphanese<br>Tactification, Noo, Tractification, Saade fload, Anaphanese   | HERF ROD     COOPES ADD     TAILEOLA ROD     TAILEOLA ROD     TAILEOLA ROD     TAILEOLA ROD     TAILEOLA ROD     TAILEOLA ROD     COOPES     COOPES   | IRONBARK<br>HANSSEA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA   
  | Single Cost Spray Seal<br>Two Cost Spray Seal<br>Two Cost Spray Seal<br>Two Cost Spray Seal<br>Single Cost Spray Seal  
   | On Biol Ford for<br>Manages - Universities<br>Constructions Heart - Software Designer<br>Software Designer - Software Designer<br>Designers Marcol - Software -<br>Management Marcol - Software<br>Designer Designer - Software Designer<br>Software Designer - Software Designer<br>Software Designer - Software Designer<br>Software Designer - Software Designer<br>Software Designer - Software Designer  | 1036<br>1110<br>2293<br>2293<br>2293<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210   | 2<br>3<br>1<br>2<br>3<br>11<br>12<br>13<br>14<br>15<br>16  | 1,986<br>3,009<br>390<br>780<br>582<br>4,388<br>2,206<br>2,738<br>394<br>1,281<br>573   | m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2                        
   |
| 5<br>57<br>57<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59  
   | 760<br>758<br>758<br>728<br>728<br>728<br>728<br>728<br>728<br>728  
   
  | 2018 2019<br>2018 2019  | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                  | Sealed Road Rehabilitation<br>Sealed Road Rehabilitation   
  | INTER TOOL MARCIAL Same Mark Analitation<br>CONTENT RODU WINDOWSKI. Same Mark Markingson<br>CONTENT RODU WINDOWSKI. Same Mark Markingson<br>CONTENT RODU, WINDOWSKI. Same Mark Markingson<br>Taulicatuat RODU. TRUTCAL. Same Mark Mark Mark Mark Mark<br>Taulicatuat RODU. TRUTCAL. Same Mark Mark Mark Mark Mark   |  | IRONBARK<br>HAISSLEA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA  
  | Single Coat Spray Seal<br>Two Coat Spray Seal<br>Two Coat Spray Seal<br>Two Coat Spray Seal<br>Single Coat Spray Seal  
   | Col Bio - Ford (e)<br>Unsign - Universities<br>Surface Change - End Of Kerls I-IS<br>- Ford Of Kerls I-IS - Of Kerls I-IS<br>- Ford Of Kerls I-IS - Southannel - Of Kerls I-IS<br>- Ford Of Kerls I-IS - Southannel - Of Kerls<br>- IS-300 - Humphreys Hi<br>- Humphreys Hi - Of ASOO<br>- Of 4500 - Surface Change<br>- Surface Change - Surface Change<br>- Surface Change - Surface Change<br>- Surface Change - Surface Change  | 1036<br>1110<br>2293<br>2293<br>2293<br>2210<br>2210<br>2210<br>2210<br>2210   | 2<br>3<br>1<br>2<br>3<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18  | 1,986<br>3,009<br>390<br>780<br>582<br>4,388<br>2,206<br>2,738<br>394<br>1,281  
   | m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m   |
| 5<br>57<br>57<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59  
   | 760<br>758<br>758<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>72  
   
  | 2018         2019            | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | Sealed Rood Rehabilitation<br>Sealer Rood Rehabilitation  
   | INTER TOOL MARCIA - Same Kaak Anadimitian<br>CODERS BODE WILLOWERK - Savie Kaak Anadimitian<br>CODERS BODE WILLOWERK - Savie Kaak Anadimitian<br>CODERS BODE WILLOWERK - Savie Kaak Anadimitian<br>Taulifeduk BODE, WILLOWERK - Savie Kaak<br>Taulifeduk BODE, WILLOWERK - Book Marinitation<br>Taulifeduk BODE, WILLOWERK - Book Book<br>Taulifeduk BODE, TAULIfeduk - Savie Kaak<br>Taulifeduk BODE, TAULIfeduk - Savie Kaak  |  | IRONBARK<br>HAIGSSEA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>VILLOWBANK<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>WILLOWBANK   
   | Single Coar Spray Seal<br>Two Coar Spray Seal<br>Two Coar Spray Seal<br>Two Coar Spray Seal<br>Single Coar Spray Seal   
  | D. ABE: Cold (J.<br>Margin, Lubraphone)<br>Calendadamiters - Sarthan Olareer<br>Sarthan Olarey, E. Gold York, D.G.<br>On Offenhan, Y. Sarthan, D. Dang<br>On Offenhan, Y. Sarthan, D. Dang<br>On Status, D. Dang<br>D. Sarthan, D. Sarthan, Sarthan, D. Sarthan, Sarthan   | 1036<br>1110<br>2293<br>2293<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>221  | 2<br>3<br>1<br>1<br>2<br>3<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>1  | 1,986<br>3,009<br>390<br>780<br>582<br>4,388<br>2,206<br>2,738<br>394<br>1,281<br>573<br>1,204<br>2,238<br>1,562  | m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m   |
| iS<br>57<br>57<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>50   
   | 760<br>758<br>758<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>72  
   
  | 2018 2019<br>2018 2019  | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | Sealed Road Rehabilitation<br>Sealer Road Rehabilitation   
  | INTER YOO, MINDER Soard back Anaphration<br>COOPER SIDA, WILLOWARK Soard faat Anaphration<br>Tactificated Noo, Tactificate, Soard faat Anaphration   | ENTRY ROLD     COVERS SQUD     COVERS SQUD     COVERS SQUD     COVERS SQUD     COVERS SQUD     TELEGOLAR ROLD     TELEGOLA  | IRONBARK<br>HARSSEA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA<br>TALLEGALLA   
  | Single Cost Spray Seal<br>Two Cost Spray Seal<br>Two Cost Spray Seal<br>Two Cost Spray Seal<br>Single Cost Spray Seal  | On Bill: Cold (c)<br>Marga: Lineigneen<br>Cananitam Here, Soften Dawes<br>Santan Charge, Loof Offen MS<br>Leaf Offen MS, Stechter Dang<br>Cold (c) Santan Charge<br>Marganeen ML or Gold<br>Cold (c) Santan Charge<br>Santan Charge, Saften Charge<br>Saften Charge, Saften Charge  
   | 1036<br>1110<br>2293<br>2293<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>221  | 2<br>3<br>1<br>1<br>2<br>3<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | 1,986<br>3,009<br>390<br>780<br>582<br>4,388<br>2,206<br>2,738<br>394<br>1,281<br>573<br>1,204<br>2,238   | m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m   |
| 5<br>57<br>57<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59<br>59  
   | 760<br>758<br>758<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>72  
   
  | 2018         2019            | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | Seale had headhtation<br>Seale had headhtation  
   | MINI TOOL MURDERS. Same Mark Anaphrotem     COOPER SIDE, Wallow Mark Same Mark Anaphrotem     COOPER SIDE, Wallow Mark Same Mark Anaphrotem     COOPER SIDE, Wallow Mark Same Mark Mark Mark Mark Mark Mark Mark Mark   |  | IRONBARK<br>HAGSSEA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK  
   | Englis Cast Sport Real<br>Two Cast Sport Real<br>Two Cast Sport Real<br>Two Cast Sport Real<br>Sport Cast Sport Real<br>Cast Sport Real<br>Sport Cast Sport Real<br>Cast Cast Sport Real  
   | Da BD: Folg (J)<br>Marge, Lingginson<br>Kansingham, Sangkan Change<br>Kansingham, Sangkan Change<br>Kang Chang, Kang Chang, Sangkan<br>Kang Chang, Kang Chang, Sangkan<br>Kang Chang, Chang Chang, Sangkan<br>Kang Chang, Sangkan<br>Sangkan Chang, Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan<br>Sangkan   | 1036<br>1110<br>2293<br>2293<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>221  | 2<br>3<br>1<br>1<br>2<br>3<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>1<br>1<br>1<br>2<br>2<br>3<br>11<br>12<br>13<br>14<br>15<br>16<br>1<br>1<br>2<br>1<br>1<br>2<br>13<br>14<br>15<br>16<br>17<br>17<br>18<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19   | 1,986<br>3,009<br>390<br>582<br>4,388<br>2,206<br>2,738<br>394<br>1,281<br>573<br>1,204<br>2,238<br>1,562<br>2,382<br>2,382<br>7,73<br>814  | m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m   
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| 5<br>7<br>7<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9   
   | 760<br>758<br>758<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>72  
   
  | 2018         2019            | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | Some from handbatterin<br>Galek hand handbatterin<br>Solek hand handbatterin  
  | INTER TOOL DINDERAL Same haar havalitation<br>CODERS BODA WILLOWERK: Savie haar havalitation<br>CODERS BODA WILLOWERK: Savie haar havalitation<br>CODERS BODA WILLOWERK: Savie haar havalitation<br>Tautifautus BODA, Tautifautu, Anne Haar Haan Haadiston<br>Tautifautus BODA, Tautifautu, Anne Haar Haadiston<br>Tautifautus BODA, Tautifautu, Anne Haar Haadiston<br>Tautifautus BODA, Tautifautu, Anne Haar Haadiston<br>Tautifautus BODA, Tautifautus Haari Bota, Haadiston<br>BODANTIS THITT, WILLOWERK, Saviel Bota, Haadiston<br>WILLOWERK, Saviel Bota, Haadiston<br>MILBUR THITT, WILLOWERK, Saviel Bota, Haadiston<br>WILLOWERK, Saviel Bota, Haadiston<br>WILLOWERK, WILLOWER, Saviel Bota, Haadiston<br>WILLOWER, WILLOWERK, Saviel Bota, Haadiston  | SHAT ROO     SOOTS SAND     SOO  | IRONBARK<br>HANGSLA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>MULOWBANK<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK  
  | Single Cost Spray Seal<br>Two Core Spray Seal<br>Two Core Spray Seal<br>Two Core Spray Seal<br>Two Core Spray Seal<br>Single Cost Spray Seal<br>Scientific Cost Spray Seal<br>Scientific Cost Spray Seal<br>Scientific Cost Spray Seal   | O ABE Cold (J.<br>Marine Lington)<br>Cardinalian Heri, Sarkar Dianes<br>Sarkar Dauge, Tod Yorko Hill<br>Gardinal Hill, Sarkar Dianes<br>O Handhar Karlon Dange<br>On 1000. Henghren Mit<br>Marine Obage, Sarkar Ohange<br>Sarkar Ohang, Sarkar Ohang<br>Sarkar Ohang, O 1500<br>O 1000. Henselfeth Mit<br>Madhuri, Kandan<br>Tanesh - Hel<br>Gendee, Sarkard  
   | 1036<br>1110<br>2293<br>2293<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>221  | 2<br>3<br>1<br>2<br>3<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>1<br>1<br>1<br>2<br>2<br>3<br>3   | 1,986<br>3,009<br>390<br>780<br>2,82<br>4,388<br>2,206<br>2,738<br>394<br>1,281<br>573<br>1,204<br>2,238<br>1,562<br>2,382<br>2,382<br>773<br>814<br>2,150  | m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m   |
| 5<br>7<br>7<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9   
   | 760<br>758<br>758<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>72  
   
  | 2018         2019            | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | Seale had headhtation<br>Seale had headhtation  
   | INTER DOU, NARDEA Sante Mark Anapäänism<br>CODES BORD MULTER Sante Mark Anapäänism<br>CODES BORD MULTER Sante Mark Anapäänism<br>CODES BORD, MULTER Sante Mark Anapäänism<br>Taulista Mark Mark Mark Markatassa<br>Taulista Mark Mark Mark Markatassa<br>Taulista Mark Mark Markatassa<br>Taulista Mark Markatassa<br>Taulista Mark Markatassa<br>Taulista Mark Markatassa<br>Taulista Markatasa<br>Taulista Markatassa<br>Taulista Ma |  | IRONBARK<br>HAGSSEA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>TALIEGALIA<br>WILLOWBANK<br>WILLOWBANK<br>WILLOWBANK   
  | Single Carlo Sec. 2014<br>The Code Marco Sec. 2014<br>The Code Marco Sec. 2014<br>Code Marco Sec. 2014  | On BBC (of (d)<br>Margin, Lineground<br>Cardinatham Hare, Sarkan Ohener<br>Cardinatham Hare, Sarkan Ohener<br>Sarkan Chang, Harol Margin<br>Ch. 1900, Hennikevick M.<br>Margin, Dangbergek M.<br>Sarkan Chang, Sarkan Change<br>Sarkan Chang, Sarkan Sarkan<br>Sarkan Chang, Sarkan<br>Sarkan Chang, Sarkan<br>Sarkan Sarkan<br>Sarkan<br>Sarkan Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan<br>Sarkan                        |
1036<br>1110<br>2293<br>2203<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2210<br>2200<br>2200<br>2200<br>2200<br>2200<br>2200<br>2304<br>2302<br>2302<br>2302<br>2309<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301<br>2301     | 2<br>3<br>1<br>2<br>3<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>1<br>1<br>1<br>2<br>2<br>3<br>3<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>12<br>13<br>11<br>12<br>13<br>14<br>15<br>16<br>11<br>12<br>12<br>13<br>11<br>12<br>13<br>11<br>12<br>13<br>14<br>15<br>16<br>11<br>12<br>12<br>13<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>17<br>18<br>11<br>12<br>12<br>13<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>17<br>18<br>11<br>12<br>18<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19   | 1,986<br>3,009<br>390<br>582<br>4,388<br>2,206<br>2,738<br>394<br>1,281<br>573<br>1,204<br>2,238<br>1,562<br>2,382<br>2,382<br>7,73<br>814  | m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m2<br>m   |
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   | 760<br>758<br>758<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>688<br>681<br>668<br>668<br>668<br>668<br>561<br>360  
   
  | 2018         2019            | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | Source hand head-backing<br>source face hand-backing<br>count face hand-backing<br>count face hand-backing<br>count face hand-backing<br>loads face hand-backing<br>loads face hand-backing<br>source face hand-backing   
   | MAY TOOL MANDELA Lande Mark Anaphitation     COOPER SIDD, WILCOMBANK Sander Mark Mandelston     TALIGUALA NOO, TALIGUAL Seeler Mark Mandelston     SANDYN TERT WILLDMAKK, Seeler Mark Mandelston     MULANY TERT WILLDMAKK, Seeler Mark Mandelston   |  | NORMARY           ANGESTA           ANGESTA           MULOWANY           WILOWANY           VILOWANY           VILOWANY           TALEGALA           VILOWANY           WILOWANY           W  
   | Single Carlo Sale<br>Tea Carlo Sano Sale<br>Sale Carlo Sano Sale<br>Carlo Carlo Sano Sale<br>Sale Carlo Sano Sale<br>Sale Carlo Sano Sale<br>Tea Carlo Sale<br>Carlo Sano Sale<br>Sale Carlo Sano Sale<br>Tea Carlo Sale<br>Sale Carlo Sano Sale<br>Tea Carlo Sale<br>Sale Carlo Sano Sale<br>Tea Carlo Sano Sale<br>Tea Carlo Sale<br>Sale Sale<br>Sale Carlo Sale<br>Sale Sale<br>Sale Sale<br>Sale Sale Sale Sale<br>Sale Sale Sale Sale<br>Sale Sale Sale Sale Sale Sale Sale<br>Sale Sale Sale Sale Sale Sale Sale Sale   | Da BB: Folg (J<br>Marge, Lingginson<br>Langenson, Karl, Standbarg, Karl<br>Marge, Lingginson<br>Land Offen Hold, Standbarg, Derive<br>Margelann, M. D. 1999<br>(J. 1990). Hangkarg M. J.<br>Margelann, M. D. 1999<br>(J. 1990). Hangkarg M. J.<br>Margelann, M. D. 1999<br>(J. 1990). Hangkarg M. J.<br>Margelan, Sandra Change<br>Sandra Change J. 1990<br>(J. 2000). Neurardigen J. 1990<br>(J. 2000). Neurardigen J.<br>Margelan, Handlin, M.<br>Margelan, Handlin, M.<br>Barden, J. 1990<br>(J. 1997). Standbarg, J. 1990<br>(J. 1997). Standbarg, J.<br>Margelan, Handlin, J.<br>Margelan, Handlin, J.<br>Margelan, Handlin, J.<br>Standbarg, D. 1990<br>(J. 1997). Standbarg, J.<br>Margelan, J. 1990<br>(J. 1997). Standbarg, J.<br>Margelan, J. 1990<br>(J. 1997). Standbarg, J.<br>Margelan, J. 1990.   
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   | 700<br>758<br>758<br>758<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>728<br>681<br>681<br>681<br>683<br>683<br>684<br>683<br>683<br>683<br>683<br>683<br>683<br>683<br>683<br>683<br>683  
   
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   | Segle Carlos Isal<br>Tan Con Marco Isal<br>Carlos Carlos Isal<br>Carlos  | 0 AB: Artig ()<br>Marge, Lingtons<br>Landstandstart, Schlard Dasse<br>Landstarter, Schlard Dasse<br>Landstarter, Schlard Dasse<br>Landstarter, Schlard Dasse<br>Margen Mark, O. 1990<br>On 500: Neutrient Mark<br>Margen, Schlard Dasse<br>Lindstart, Schlard Dasse<br>Lindstart, Schlard Dasse<br>Lindstart, Schlard Dasse<br>Lindstart, Schlard Tasse<br>Margen, Schlard Dasse<br>Margen, Schlard Dasse<br>Margen, Schlard Dasse<br>Margen, Schlard Dasse<br>Margen, Schlard Dasse<br>Margen, Schlard<br>October, Schlard Dasse<br>Margen, Schlard<br>Margen, Schlard<br>Marge  | 1015           1110           2293           2293           2210           2210           2210           2210           2210           2210           2210           2210           2210           2210           2210           2210           2301           2302           2302           2302           2021           2022           2021           2022           2023           2042           2011           2012           2021           2022           2031           2032           2033           2034           2035           2036           3036           3036           3036           3036           3036           3036           3036           3036           3036           3036           3036           3036           3036           3036  | 2<br>3<br>1<br>2<br>2<br>3<br>1<br>1<br>2<br>2<br>3<br>1<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>2<br>2<br>2<br>1<br>1<br>1<br>2<br>2<br>2<br>2<br>1<br>1<br>1<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2   | 1,985,300,300,300,300,300,300,300,300,300,30   
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Carlos Isal<br/>Tan Con Marco Isal<br/>Carlos Carlos Isal<br/>Carlos</td> <td>0 ABJ: Crief (J<br/>Marga: Unegative<br/>Constrained these: Softwort Davies<br/>Constrained these: Softwort Davies<br/>Constrained Softwort Davies<br/>Constrained Softwort Davies<br/>Constrained Softwort Davies<br/>Constrained Softwort Davies<br/>Constrained Constrained<br/>Softwort Constrained Constrained<br/>Softwort Constrained Constrained<br/>Softwort Constrained Constrained<br/>Softwort Constrained<br/>So</td> <td>1015           1110           2293           2293           2293           2210           2210           2210           2210           2210           2210           2210           2210           2210           2210           2210           2211           2301           2012           2020           2210           2211           2012           2012           2012           2014           2015           2016           2017           2018           2019           2012           2012           2013 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Sealed Road Rel	habilitation prior	itised list o	f projects for 2018-2019 capital pr	ortfolio development							
Priority ADT	Program Year	Division	Sub Program	Project Name	Road Name	Suburb	Project Description	Section Descripton	Road #	Section #	Quantity UOM
177 150	2018 2019	10	Sealed Road Rehabilitation	STEVENS ROAD. ASHWELL - Sealed Road - Rehabilitation	STEVENS ROAD	ASHWELL	Single Coat Sprav Seal	No.85-87 - Ch 1500	2011	3	2.147 m2
178 150	2018 2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Western Ck Bridge - Ch 570	2060	2	2,501 m2
178 150	2018 2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Ch 570 - Reseal Change	2060	3	2,500 m2
178 150	2018 2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Reseal Change - Ch 1500	2060	4	2,150 m2
178 150	2018 2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Ch 1500 - Ch 2000	2060	5	2,000 m2
179 150	2018 2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Ch 2810 - Ch 3400	2060	8	3.527 m2
179 150	2018 2019	10	Sealed Road Rehabilitation	HIDDENVALE ROAD, CALVERT - Sealed Road - Rehabilitation	HIDDENVALE ROAD	CALVERT	Single Coat Spray Seal	Ch 3400 - Ch 3950	2060	9	3,288 m2
180 150	2018 2019	10	Sealed Road Rehabilitation	GIPPS STREET, CALVERT - Sealed Road - Rehabilitation	GIPPS STREET	CALVERT	Two Coat Spray Seal	Hiddenvale Rd - Newcastle St	2114	1	2,199 m2
180 150	2018 2019	10	Sealed Road Rehabilitation	GIPPS STREET. CALVERT - Sealed Road - Rehabilitation	GIPPS STREET	CALVERT	Two Coat Sprav Seal	Newcastle St - Brown St	2114	2	2.334 m2
181 150	2018 2019	10	Sealed Road Rehabilitation	THAGOONA-HAIGSLEA ROAD, MOUNT MARROW - Sealed Road - Rehabilitation	THAGOONA-HAIGSLEA ROAD	MOUNT MARROW	Single Coat Spray Seal	Hoopers Rd - Ch 515	2137	1	3,067 m2
181 150	2018 2019	10	Sealed Road Rehabilitation	THAGOONA-HAIGSLEA ROAD, MOUNT MARROW - Sealed Road - Rehabilitation	THAGOONA-HAIGSLEA ROAD	MOUNT MARROW	Single Coat Spray Seal	Ch 515 - Mt.Marrow Quarry Rd	2137	2	2,283 m2
181 150	2018 2019	10	Sealed Road Rehabilitation	THAGOONA-HAIGSLEA ROAD, MOUNT MARROW - Sealed Road - Rehabilitation	THAGOONA-HAIGSLEA ROAD	MOUNT MARROW	Single Coat Spray Seal	Mt. Marrow Quarry Rd - Surface Change	2137	3	322 m2
181 150	2018 2019	10	Sealed Road Rehabilitation	THAGOONA-HAIGSLEA ROAD, MOUNT MARROW - Sealed Road - Rehabilitation	THAGOONA-HAIGSLEA ROAD	MOUNT MARROW	Single Coat Spray Seal	Surface Change - Ch 1515	2137	4	4,591 m2
182 150	2018 2019	10	Sealed Road Rehabilitation	ELM ROAD. WALLOON - Sealed Road - Rehabilitation	ELM ROAD	WALLOON	Single Coat Spray Seal	Start Of K&C - Poolar	2316	2	4.258 m2
194 88	2018 2019	10	Sealed Road Rehabilitation	LAWRENCE STREET, MARBURG - Sealed Road - Rehabilitation	LAWRENCE STREET	MARBURG	Two Coat Spray Seal	Main St - End	1372	1	571 m2
204 50	2018 2019	10	Sealed Road Rehabilitation	KENNEDY STREET, MARBURG - Sealed Road - Rehabilitation	KENNEDY STREET	MARBURG	Two Coat Spray Seal	Edmond St - End	1370	1	1,193 m2
206 50	2018 2019	10	Sealed Road Rehabilitation	JUST STREET. ROSEWOOD - Sealed Road - Rehabilitation	JUST STREET	ROSEWOOD	Reconstruction	Albert - End	2157	1	1.924 m2
210 20	2018 2019	10	Sealed Road Rehabilitation	BOURKE ROAD, TALLEGALLA - Sealed Road - Rehabilitation	BOURKE ROAD	TALLEGALLA	Single Coat Spray Seal	Rosewood Marburg Road - End	2665	1	515 m2
121 408	2018 2019	1,2	Sealed Road Rehabilitation	NEWMAN STREET, CAMIRA - Sealed Road - Rehabilitation	NEWMAN STREET	CAMIRA	Two Coat Spray Seal	Alice St - Iris St	5032	3	1,270 m2
121 408	2018 2019	1,2	Sealed Road Rehabilitation	NEWMAN STREET, CAMIRA - Sealed Road - Rehabilitation	NEWMAN STREET	CAMIRA	Two Coat Spray Seal	Iris - No.107	5032	4	822 m2
121 408	2018 2019	1,2	Sealed Road Rehabilitation	NEWMAN STREET, CAMIRA - Sealed Road - Rehabilitation	NEWMAN STREET	CAMIRA	Single Coat Spray Seal	No.107 - End	5032	5	1,716 m2
21 3298	2018 2019	3,8	Sealed Road Rehabilitation	RIPLEY ROAD, RIPLEY - Sealed Road - Rehabilitation	RIPLEY ROAD	RIPLEY	Two Coat Spray Seal	Width Change - Ch 500	3118	3	1,223 m2
21 3298	2018 2019	3,8	Sealed Road Rehabilitation	RIPLEY ROAD, RIPLEY - Sealed Road - Rehabilitation	RIPLEY ROAD	RIPLEY	Two Coat Spray Seal	Ch 500 - Ch 1000	3118	4	3,493 m2
21 3298	2018 2019	3,8	Sealed Road Rehabilitation	RIPLEY ROAD, RIPLEY - Sealed Road - Rehabilitation	RIPLEY ROAD	RIPLEY	Two Coat Spray Seal	Ch 1000 - Ch 1500	3118	5	3,243 m2
87 660	2018 2019	3.8	Sealed Road Rehabilitation	RIPLEY ROAD, SOUTH RIPLEY - Sealed Road - Rehabilitation	RIPLEY ROAD	SOUTH RIPLEY	Single Coat Spray Seal	Bundamba Creek - Ch 500	4011	1	3.556 m2
5 11004	2018 2019	3,9	Sealed Road Rehabilitation	REDBANK PLAINS ROAD, REDBANK PLAINS - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	REDBANK PLAINS	Single Coat Spray Seal	Six Mile Creek - Pp46540	9999	32	3,905 m2
5 11004	2018 2019	3,9	Sealed Road Rehabilitation	REDBANK PLAINS ROAD, REDBANK PLAINS - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	REDBANK PLAINS	Single Coat Spray Seal	Pp46540 - Greenwood Village	9999	33	2,251 m2
5 11004	2018 2019	3.9	Sealed Road Rehabilitation	REDBANK PLAINS ROAD. REDBANK PLAINS - Sealed Road - Rehabilitation	REDBANK PLAINS ROAD	REDBANK PLAINS	Single Coat Spray Seal	Greenwood Village Rd - No.817	9999	34	3.825 m2
185 150	2018 2019	5,6	Sealed Road Rehabilitation	TIVOLI HILL ROAD, TIVOLI - Sealed Road - Rehabilitation	TI VOLI HILL ROAD	TIVOLI	Two Coat Spray Seal	Wyndham - No.13	8049	1	1,725 m2
185 150	2018 2019	5,6	Sealed Road Rehabilitation	TIVOLI HILL ROAD, TIVOLI - Sealed Road - Rehabilitation	TI VOLI HILL ROAD	TIVOLI	Two Coat Spray Seal	No.13 - Willard St	8049	2	891 m2
185 150	2018 2019	5,6	Sealed Road Rehabilitation	TIVOLI HILL ROAD, TIVOLI - Sealed Road - Rehabilitation	TI VOLI HILL ROAD	TIVOLI	Two Coat Spray Seal	Willard St - No.42	8049	3	1,504 m2
16 5156	2018 2019	5,7	Sealed Road Rehabilitation	GLEBE ROAD, SILKSTONE - Sealed Road - Rehabilitation	GLEBE ROAD	SILKSTONE	Two Coat Spray Seal	King St - Grange Rd	9163	5	877 m2
16 5156	2018 2019	5.7	Sealed Road Rehabilitation	GLEBE ROAD, SILKSTONE - Sealed Road - Rehabilitation	GLEBE ROAD	SILKSTONE	Two Coat Spray Seal	Granze Rd - Wilson St	9163	6	1.046 m2
16 5156	2018 2019	5,7	Sealed Road Rehabilitation	GLEBE ROAD, SILKSTONE - Sealed Road - Rehabilitation	GLEBE ROAD	SILKSTONE	Two Coat Spray Seal	Wilson St - Easton St	9163	7	2,344 m2
140 348	2018 2019	5,7	Sealed Road Rehabilitation	LUSITANIA STREET, NEWTOWN - Sealed Road - Rehabilitation	LUSITANIA STREET	NEWTOWN	Two Coat Spray Seal	George - Glebe	7430	2	1,538 m2
7 9768	2018 2019	8.10	Sealed Road Rehabilitation	HALL STREET. YAMANTO - Sealed Road - Rehabilitation	HALL STREET	YAMANTO	Two Coat Sorav Seal	Warwick Rd - No.28-30	3103	1	1.791 m2
7 9768	2018 2019	8, 10	Sealed Road Rehabilitation	HALL STREET, YAMANTO - Sealed Road - Rehabilitation	HALL STREET	YAMANTO	Two Coat Spray Seal	No.28-30 - No.48	3103	2	1,576 m2
7 9768	2018 2019	8,10	Sealed Road Rehabilitation	HALL STREET, YAMANTO - Sealed Road - Rehabilitation	HALL STREET	YAMANTO	Two Coat Spray Seal	No.48 - Saleyards Rd	3103	3	1,308 m2
37 1466	2018 2019	8, 10	Sealed Road Rehabilitation	BERRY STREET, YAMANTO - Sealed Road - Rehabilitation	BERRY STREET	YAMANTO	AC Overlay (50mm) M&F SAMI	No.44 - Width Change	3099	1	600 m2
37 1466	2018 2019	8,10	Sealed Road Rehabilitation	BERRY STREET, YAMANTO - Sealed Road - Rehabilitation	BERRY STREET	YAMANTO	AC Overlay (50mm) M&F SAMI	Width Change - CH355	3099	2	2,319 m2

Works, Parks and Sport C	ommitt	ee	
Mtg Date: 09.10.17	OAR:	YES	
Authorisation: Bryce Hir	nes		

RS: RS H\departmental\committee report\0917-RJS-Austrailia day 2018

8 September 2017

## <u>M E M O R A N D U M</u>

TO:	CITY MAINTENANCE MANAGER
FROM:	PRINCIPAL OFFICER (CITY MAINTENANCE - TECHNICAL SUPPORT)
RE:	AUSTRALIA DAY 2018 CELEBRATIONS AT COUNCIL SWIM CENTRES

## **INTRODUCTION:**

This is a report by the Principal Officer (City Maintenance - Technical Support) dated 8 September 2017 concerning the Australia Day Celebrations at Council Pools to be held on 26 January 2018 making this the 21<sup>st</sup> year.

## BACKGROUND:

Australia Day Celebrations at Council Swim Centres have been successful since 1997 as a community pool party where on average over 1,600 people enjoyed the free community activities. The objective is to generate positive publicity of the Ipswich City Council's swim centres and an active Ipswich.

The Australia Day Celebration in 2017 was a collaborative project with Footprints in the Park offering a sausage sizzle at Bundamba and Leichhardt swim centres. Contact will be made with Footprints in the Park to partner with Council for this event. Footprints in the Park is a 'not for profit' organisation that provides food to the less fortunate in Ipswich.

## PARTNERSHIP WITH CENTRE MANAGEMENT:

The Lessee of Bundamba Swim Centre (David Urquhart Swim School Pty Ltd) and the lessee of Rosewood (Australian Crawl Goodna) have agreed to work in partnership with Council to ensure a successful 2018 Australia Day Celebration.

The main events will be held at Bundamba and Rosewood swim centres however, free entry at Goodna and Leichhardt swim centres will be on offer for Australia Day 2018.

The aim of the day is to:

- Hold an Australia Day Community celebration;
- Increase awareness of Ipswich Swim Centres (Bundamba, Leichhardt, Goodna and Rosewood) as recreational attractions of Ipswich;
- Attract existing and new patrons to the Family Fun Day as an encouragement to regularly utilise the Ipswich Swim Centres;
- Present a successful Family Fun Day entertainment program as the major annual public relations and promotional activity for the Swim Centres;
- Profile Ipswich City Council and other partners as supporters of the Ipswich community and supporting Ipswich;
- Promote Ipswich events and the coming together as a community.

To ensure a successful celebration the following proposal is suggested:

- Free entry to be offered at all swim centres The lessee's working in partnership with the Ipswich City Council will provide free use of the swim centres for the day on 26 January 2018;
- 2. A sausage sizzle with proceeds going to Foot Prints in the Park an Ipswich charity organisation will be held at Bundamba and Leichhardt Swim Centres;
- 3. The prizes of Learn to Swim lessons, Gym passes donated by the Lessees plus a lucky door prize at each centre to be won;
- 4. Council fund the cost of the life guards;
- 5. First 250 children at each centre receive a free gift (eg bucket hat with a water safety message);
- 6. Extra hats be made available for the Mayor and Councillors to hand out as they visit the centres.

A promotional campaign will be undertaken to ensure the success of the day. This Australia Day Family Fun Day will be promoted as a day to support the Ipswich community.

The lucky door prizes for each pool up to the value of \$100.00 each would still be a part of the day and the Lessees could still giveaway learn to swim lessons should they wish.

## CONCLUSIONS:

The Australia Day Celebrations at Bundamba and Rosewood Swim Centre's have provided the community a day of fun filled entertainment. Free entry will be offered at all four (4) Ipswich City Council swim centres and for the first 250 children through the gate a free bucket hat with a water safety message. The benefits for the community are many and information on upcoming programs and advice on swim lessons are all available on the day. Many prizes can be won for all age groups of the community making the swim centre's an ideal place to celebrate Australia Day 2018.

## **RECOMMENDATION:**

That the Australia Day Pool Party, as detailed in the report by the Principal Officer (City Maintenance - Technical Support) dated 8 September 2017, be held on 26 January 2018.

Ros Schulkins PRINCIPAL OFFICER (CITY MAINTENANCE TECHNICAL SUPPORT)

I concur with the recommendation contained in this report.

David Baker
CITY MAINTENANCE MANAGER

I concur with the recommendation contained in this report.

Bryce Hines ACTING CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)

Works Parks and Sport Committee						
Mtg Date: 09.10.2	17	OAR:	YES			
Authorisation:	Bryce Hir	nes				

RS:RS

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21 September 2017

### <u>MEMORANDUM</u>

TO: CITY MAINTENANCE MANAGER

FROM: PRINCIPAL OFFICER (CITY MAINTENANCE - TECHNICAL SUPPORT)

RE: MINUTES - SPECIAL SOLDIERS MEMORIAL HALL COMMITTEE MEETING HELD ON 19 JULY 2017 DIVISION 7

## **INTRODUCTION:**

This is a report by the Principal Officer (City Maintenance - Technical Support) dated 21 September 2017 concerning minutes of the meeting of the Special Soldiers Memorial Hall Committee held on Wednesday, 19 July 2017.

#### BACKGROUND:

The Special Soldiers Memorial Hall Committee is held three (3) times a year, this year in March, July and November.

Some of the key points discussed at the July meeting were -

- Additional purpose of the Hall
- Rusting of 25lb gun
- Installation of air conditioning and a car garage

## ATTACHMENT:

Name of Attachment	Attachment
Special Soldiers Memorial Hall Committee Meeting Minutes 19 August 2017	Attachment A

## **RECOMMENDATION:**

That the report be received and the contents noted.

Ros Schulkins PRINCIPAL OFFICER (CITY MAINTENANCE - TECHNICAL SUPPORT)

I concur with the recommendation contained in this report.

Dave Baker
CITY MAINTENANCE MANAGER

I concur with the recommendation contained in this report.

Bryce Hines ACTING CHIEF OPERATING OFFICER (WORKS, PARKS AND RECREATION)



# MINUTES

### **Special Soldier's Memorial Hall Committee**

Wednesday, 19 July 2017 Murphy Room

## Meeting Opened: 2:10 pm

**Present:** Cr Charlie Pisasale, Cr Kylie Stoneman, Paul Nines, Rob Wadley, Lloyd Wyatte, Victor Smith, Ros Schulkins

- 1. Apologies: Cr Wayne Wendt, Cr Andrew Antoniolli
- 2. Confirmation of Minutes: Moved Victor Smith Seconded Lloyd Wyatte

### 3. Discussion from previous meeting/New Business

4. General business

Discussions from Previous Meeting		
Item 3	Actioning Officer	
Parking at side of building:		
Yellow lines installed.	No further action required	
Extended hours on parking signs:		
Signs installed.	No further action required	
Air Condition quote:		
Tabled was the second quote to air condition the room opposite the main office. Ipswich Sub Branch Committee (ISBC) to request information from the Heritage adviser regarding the install.	ISBC to action	
Also required is advice from the Department of Natural Resources and Mines regarding the install.	Ros to action	
New Business	_	
Additional purpose of the hall:		
Discussions were held the outcome for further discussions were required on this matter.	Ros to action	
Presentation of 25lb gun:		
Lloyd Wyatte presented a report to the committee regarding the issues		

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around the 25lb gun. There is a large amount of rust appearing and other issues have been raised.	Ros to action and ISBC
Hall roof painting:	
ISBC have requested the roof to the hall be painted as compared to 88 limestone roof.	Roof is galvanised iron and would not be painted
Parking Notice:	
The ISBC have requested an "A" frame notice board to put out when they have events in the hall to stop people from parking in the hall car park who are not authorised. This is an issue when the civic centre have events on at the same time.	Ros to action once logo is received from ISBC.
Deck at 88 Limestone – update:	
Discussion regarding the deck entry onto the grass in the park. Concerns were raised around the safety issues as this is a big step off. Cr Pisasale to enquire on the progress of the concrete landing at the bottom of the steps.	Cr Pisasale to action
Construct garage in hall car park:	
The ISBC raised they need to install a garage for the RSL car as part of the State and District RSL policy. An investigation is required the likely hood of this being approved to be installed.	
ISBC to apply for funding for the garage.	ISBC to action.
	ISBC to action

#### 4. **General Business**

em	Actioning Officer
eneral Discussion:	
• Cr Pisasale enquired about the outcome regarding the PA system for Anzac day. Advice received the issue is sorted.	No further action required
• Rob Wadley raised interpretive signage panels for recognition of service for vets. Cr Pisasale advised for the ISBC to contact Cr Morrison regarding this.	ISBC to action
<ul> <li>Maintenance issues were raised advised a service request needs to go to Council for these issues.</li> </ul>	ISBC to action

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Requests required to be logged by ISBC:	
<ul> <li>Advice regarding air condition install and garage from the Heritage adviser</li> <li>Stair well</li> <li>Front window leaking</li> </ul>	ISBC to action
Meeting Close – 3.00 pm	
<b>NEXT MEETING –</b> 2.00 pm, Wednesday, 15th November 2017. Murphy Room <b>(TBC)</b>	

Works, Parks and Sport Committee		
Mtg Date: 09.10.17	OAR:	YES
Authorisation: Bryce Hines		

SJS:SJS

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26 September 2017

## <u>MEMORANDUM</u>

TO:	ACTING CHIEF OPERATING OFFICER (WORKS PARKS AND RECREATION)
FROM:	COORDINATOR (SMART CITY PROJECTS)
RE:	SUBMISSION FOR INDEPENDENT INVESTIGATION – INTERSTATE TRANSFER OF WASTE INTO QUEENSLAND

## **INTRODUCTION:**

This is a report by the Coordinator (Smart City Projects) dated 26 September 2017 concerning a call for public submissions by the Queensland Government regarding an independent investigation into the interstate transfer of waste into Queensland.

## BACKGROUND:

As a result of the ABC's 4 Corners program that aired on 7 August 2017 in relation to the interstate movement of waste from New South Wales (NSW) to Queensland to avoid waste levy fees in NSW; the Queensland Government is undertaking an independent investigation into the matter and is seeking public submissions.

Ipswich City Council (ICC) is providing a submission based on the fact that Ipswich landfills, whilst all privately owned, are being affected by cross-border waste movements and thereby affecting Ipswich's community both environmentally and for long-term access to waste disposal facilities.

The submission addressed the terms of reference as provided by the Secretariat of the investigation and ICC also made further comments regarding the unique landfill scenario in Ipswich whereby all landfills are privately owned and how neighbouring communities to landfills are being negatively impacted in Ipswich.

## **CONSULTATION:**

A submission was prepared by ICC for the independent investigation into the interstate transfer of waste. The draft submission was circulated to all Councillors to review and provide comment. Two (2) Councillors provided comments which were then incorporated into the final submission and then forwarded to the Secretariat of the independent investigation which was due on 26 September 2017. A copy of the submission is shown in Attachment A.

## CONCLUSION:

Whilst there are only private landfills in Ipswich, ICC has decided to provide a submission to the independent investigation to address the terms of reference and other matters of concern to the Ipswich community. The submission has taken into consideration Councillor's comments where provided and was submitted by the due date.

## ATTACHMENT:

Name of Attachment	Attachment
Submission to Independent Investigation – Interstate Transfer of Waste into Queensland	Attachment A

## **RECOMMENDATION:**

That the submission as shown in Attachment A to the report by the Coordinator (Smart City Projects) dated 26 September 2017 to the Queensland Government's independent investigation into the interstate transfer of waste into Queensland, be noted.

## Samantha Smith COORDINATOR (SMART CITY PROJECTS)

I concur with the recommendation/s contained in this report.

Bryce Hines ACTING CHIEF OPERATING OFFICER (WORKS PARKS AND RECREATION) Your reference (1709 ICC interstate waste response v3) Our reference Bryce Hines Contact Officer<sup>3810</sup> 6666 Telephone



#### **Ipswich City Council**

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The Secretariat Queensland Waste Investigation submissions@qldwasteinvestigation.com.au

25 September 2017

Dear Sir/Madam

## Re: Independent Investigation – Interstate Transfer of Waste to Queensland

Ipswich City Council (ICC) would like to provide the following submission regarding the independent investigation into the interstate transfer of waste to Queensland. ICC has prepared the submission in accordance with the terms of reference provided. No part of ICC's submission is considered to be commercial in confidence.

In addition to the terms of reference responses, ICC would like to take the opportunity to highlight the unique waste disposal situation in Ipswich whereby there are only private landfills that operate in the local government area. As such, the movement and disposal of waste from southern states to privately owned landfills in Ipswich is considered to have a negative impact on the Ipswich community by creating a perception that Ipswich has become 'a dumping ground' for other state's waste. Whilst it is understood that private operators are entitled to receive the waste, there does not seem to be a genuine effort from other state jurisdictions to prevent the waste from crossing Queensland's borders.

ICC works to provide and protect resources and deliver access to essential services for Ipswich's community. However, there are impacts being felt by the neighbouring communities to Ipswich's landfills owing to increased activities and the associated noise, dust and odour issues.

The current waste disposal activities occurring in Ipswich are being perpetuated through the lack of a strategic coordinated approach between states and little or no support at the national level. ICC would like to seek support and cooperation with state and federal government entities to resolve the matter of cross-border waste disposal. Please find ICC's specific responses to the investigation questions below.

1. Identify what are the financial, regulatory and other incentives for the movement of waste from other States to Queensland landfills?

Comment:

There are no financial, regulatory or other incentives and/ or gain for ICC regarding the movement of waste from other States to Queensland landfills.

2. Whether there are any regulatory frameworks in place that would inhibit or affect this movement of waste in state or national regulations?

Comment: Not applicable to ICC.

3. Whether any other jurisdictions in Australia or internationally have dealt with similar movements of waste and, if so, what was the response?

Comment: Not informed on this issue.

4. Examine whether regulatory and other reforms could limit or stop the cross-border movement of waste to Queensland landfills and make recommendations on these potential reforms including whether actions may be taken by:

Comment:

- a. Queensland
  - i. Consider reintroducing a waste levy in line with other states to deter waste operators from transporting waste to Queensland to avoid waste disposal charges in NSW and VIC. However, it should be noted that the reintroduction of a waste levy could impact Ipswich ratepayer's costs in the delivery of waste services.
  - ii. If Queensland were to reintroduce a waste levy charge, a two tiered approach could be considered whereby there is a lower charge for municipal solid waste than for commercial and industrial waste. This could potentially alleviate the on-cost of the levy to Ipswich ratepayers.
  - iii. Consider the option of giving local government the ability to charge any landfill operation including private landfills, an 'out of area' waste levy on waste transported from outside of the proximity area similar to Gold Coast City Council's waste disposal model.
  - iv. Undertake an impact study on the effects of unfettered interstate disposal of waste in Queensland's landfill assets to understand the long term implications of meeting Queensland's community requirements in terms of equity and access to waste infrastructure. The impact study should consider sustainability measures regarding environmental, social and economic effects and account for externalities such as

carbon miles associated with the transport of waste and the economic and social burden that Ipswich may be presented with once access to landfills are exhausted potentially sooner than expected.

- b. Local governments in Queensland
  - i. ICC does not own or operate any commercial landfills.
- c. The State where the waste was generated
  - i. Review and amend State legislation to enable the enforcement of the proximity principle in practical ways.
  - ii. Amend legislation so the waste levy is linked to the collection point where waste is generated and not at the point of disposal.
- d. The Australian Government
  - i. Provide a national regulatory framework that harmonises waste levies across Australia.
- e. Relevant jurisdictions under a cooperative arrangement
  - SEQ Councils collectively investigate strategic land use allocations for waste infrastructure for the medium to long term given increasing population pressures in the region and the ability to meet existing and future waste disposal needs. Incorporate the proximity principle into the strategic land use planning decisions.

Please contact me on 07 3810 6558 should you have any questions.

Yours faithfully **Bryce Hines** 

ACTING CHIEF OPERATING OFFICER (WORKS PARKS AND RECREATION)