Asset Management Plan



Transport Assets





Providing a quality lifestyle

Documen	t Control	Asset Management Plan				
Documen	t ID :					
Rev No	Date	Revision Details	Author	Reviewer	Approver	
V1	1 Sep 2020	Draft for comments	JP	WDT	AW	
V2	4 Nov 2020	Feedback from the Community Engagement	JP	WDT	AW	
V3	Nov 17, 2020	Adopted by Council				

The entity can choose either template to write/update their plan regardless of their level of asset management maturity and in some cases may even choose to use only the Executive Summary.

The illustrated content is suggested only and users should feel free to omit content as preferred (e.g. where info is not currently available).

This Asset Management Plan may be used as a supporting document to inform an overarching Strategic Asset Management Plan.

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Contents

1.0	EXECUTIVE SUMMARY	5
1.1	The Purpose of the Plan	5
1.2	Asset Description	5
1.3	Levels of Service	5
1.4	Future Demand	5
1.5	Lifecycle Management Plan	6
1.6	Financial Summary	6
1.7	Asset Management Practices	8
1.8	Monitoring and Improvement Program	8
2.0	Introduction	9
2.1	Background	9
2.2	Goals and Objectives of Asset Ownership	12
3.0	LEVELS OF SERVICE	14
3.1	Customer Research and Expectations	14
3.2	Strategic and Corporate Goals	16
3.3	Legislative Requirements	16
3.4	Customer Values	17
3.5	Customer Levels of Service	18
3.6	Technical Levels of Service	19
4.0	FUTURE DEMAND	22
4.1	Demand Drivers	22
4.2	Demand Forecasts	22
4.3	Demand Impact and Demand Management Plan	22
4.4	Asset Programs to meet Demand	23
4.5	Climate Change and Adaption	24
5.0	LIFECYCLE MANAGEMENT PLAN	26
5.1	Background Data	26
5.2	Operations and Maintenance Plan	33
5.3	Renewal Plan	35
5.4	Summary of future renewal costs	39
5.5	Acquisition Plan	41
5.6	Disposal Plan	43

6.1	Critical Assets				
6.2	Risk As	sessment45			
6.3	Infrasti	astructure Resilience Approach48			
6.4	Service	Service and Risk Trade-Offs4			
7.0	FINANCIAL SUMMARY 49				
7.1	Financi	al Statements and Projections49			
7.2	Fundin	g Strategy			
7.3	Valuati	on Forecasts			
7.4	Key As	sumptions Made in Financial Forecasts			
7.5	Foreca	st Reliability and Confidence53			
8.0	PLAN I	MPROVEMENT AND MONITORING 55			
8.1	Status	of Asset Management Practices55			
8.2	Improvement Plan				
8.3	Monito	ring and Review Procedures57			
8.4	Perforr	nance Measures			
9.0	REFERE	INCES 58			
10.0	APPEN	DICES 59			
Appendi	ix A	Acquisition Forecast – N/A			
Appendi	ix B	Operation Forecast			
Appendi	ix C	Maintenance Forecast			
Appendi	ix D	Renewal Forecast Summary			
Appendi	pendix E Disposal Summary – N/A				
Appendi	endix F Budget Summary by Lifecycle Activity				
Appendi	ix G	Review of Expired Assets			
11.0	Backgr	ound 115			
12.0	Kerbs	115			

1.0 EXECUTIVE SUMMARY

1.1 The Purpose of the Plan

Asset management planning is a comprehensive process ensuring delivery of services from infrastructure is financially sustainable.

This Asset Management Plan (AMP) details information about infrastructure assets with actions required to provide an agreed level of service in the most cost-effective manner while outlining associated risks. The plan defines the services to be provided, how the services are provided and what funds are required to provide over the 20 year planning period. The AMP will link to a LTFP (Long Term Financial Plan) which typically considers a 10 year planning period.

This plan covers the infrastructure assets that provide **Transport** related assets.

1.2 Asset Description

The Transport network comprises:

Asset Category	Total Quantity	Replacement Value (\$)
Road Surfaces	1,882,674 m2	35,153,391.00
Road Pavements	3,959,544 m2	187,436,085.07
Road kerbs	529,533 m	78,605,074.34
Traffic Control Devices (Median Strips, Protuberances and Roundabout)	18,733 m2	6,344,439.62
Traffic Lights Devices (School Traffic Control Lights)	5 Nos	53,380.36
Car Parks	162,557 m2	10,604,216.89
Pram Ramps	3438 Nos	4,438,111.78

The above infrastructure assets have a total renewal value estimated at \$322,634,699

1.3 Levels of Service

Our present funding levels are sufficient to continue to provide existing services at current service levels in the medium term.

The main service consequences of the Planned Budget are:

- Litigation
- General Community Complaints

1.4 Future Demand

The main demands for new services are created by:

- Customer requests
- Community needs.

These demands will be addressed using a combination of managing and upgrading existing assets, and providing new assets to meet demand. Demand management practices may also include a combination of non-asset solutions, insuring against risks and managing failures.

1.5 Lifecycle Management Plan

1.5.1 What does it Cost?

The forecast lifecycle costs necessary to provide the services covered by this AMP includes operations, maintenance, renewal, acquisition and disposal of assets. Although the AMP may be prepared for a range of time periods, it typically informs a LTFP period of 10 years. Therefore, a summary output from the AMP is the forecast of total outlays over a 10 year period, which for the Transport assets are estimated as \$50,412,424 or an average of \$5,041,243 per year.

1.6 Financial Summary

1.6.1 What we will do

Estimated available funding for the 10 year period is \$50,460,000 or an average of \$5,046,000 per year as per the LTFP or Planned Budget. This is 100.1% of the cost to sustain the current level of service at the lowest lifecycle cost.

The infrastructure reality is that only what is funded in the LTFP can be provided. The Informed decision making depends on the AMP emphasising the consequences of Planned Budgets on the service levels provided and risks.

The anticipated Planned Budget for Transport assets will have a surplus of \$4,757 average per year of the forecast lifecycle costs required to provide services in the AM Plan compared with the Planned Budget currently included in the Long-Term Financial Plan. This is shown in the figure below.



Forecast Lifecycle Costs and Planned Budgets

Note:

- The above graph details total budget expenditure (Acquisitions, Operation, Maintenance and Renewal costs)
- This AMP is based on total budgeted expenditure for renewal works with 10 year average funding of \$3,610,000 per year
 - This level of funding creates surplus funding of \$4,757 funding per year for the 10 year
 - It should be noted that this level of funding, if continued for 20 years, will create a shortfall of \$582,978 per year

Further modelling indicates that

- For 20year planning, an average \$4,195,000 per year to complete the renewal works
- For 50year planning, an average \$5,575,000 per year to complete the renewal works
- The disposal life cycle costs shown are minimal, as these cost are built into renewal costs.
- Figure Values are in 2019 dollar values.

We plan to provide Transport Assets services for the following:

- Operations, maintenance, renewal and upgrade of all types of Transport assets covered in the AMP to meet the agreed service levels.
- Renewal works as listed in the Appendix D within the 10 year planning period
- Continue to improve technology, processes and procedures for managing asset data thereby improving our knowledge of the assets to help make more informed decisions.

1.6.2 What we cannot do

We currently do allocate enough budget to sustain these services at the proposed standard or to provide all new services being sought. Works and services that cannot be provided under present funding levels are:

• Maintenance of the Transport Assets beyond the agreed service level.

1.6.3 Managing the Risks

Our present budget levels are sufficient to continue to manage risks in the medium term.

Reduction in the current funding level may incur the following risk consequences are:

- Litigation
- Financial
- Reputation

We will endeavour to manage these risks within available funding by:

- Undertaking frequent inspections and maintenance to ensure that the assets meet current legislative and safety requirements.
- Allocate sufficient funds to ensure that assets meet compliance requirements
- Communicate effectively with the ratepayers.

1.7 Asset Management Practices

Our systems to manage assets include:

- Finance One to manage finance data
- Conquest to manage asset data.
- Road Surface Management for budget modelling tool.
- STEP (Structural Testing & Evaluation of Pavement) analysis.
- QGIS/Intramap to manage spatial asset data.

Assets requiring renewal/replacement are identified from either the asset register or an alternative method. These methods are part of the Lifecycle Model.

Asset Register data is used to forecast the renewal costs. This is done using the acquisition year and the useful life.

The Asset Register is used to forecast the renewal life cycle costs for this AMP.

1.8 Monitoring and Improvement Program

The next steps resulting from this AMP to improve asset management practices are to:

- further develop/improve Mobile Field Data Collection technology which will enable Staff to record defects in the Maintenance Management in Conquest Asset Management System (AMS).
- continue to use Mobile Capital Works Project Data Capture in the field. Council has developed this methodology to capture the asset data when a capital Work Project is complete. The asset team is coordinating this process with the project managers.
- develop a further data capture programme will be developed to collect cyclic maintenance works, in addition to scheduled condition assessment programme, where transport assets are captured every four years.
- develop inspection regimes for expired Assets based on the information contained in Conquest.
- train staff in order to update their knowledge with current Asset Management practices.

2.0 Introduction

2.1 Background

This AMP communicates the requirements for the sustainable delivery of services through the management of assets, compliance with regulatory requirements, and required funding to provide the appropriate levels of service over the long term planning period.

Council's Asset Management Policy has been used to develop its suite of AMPs, along with the following key planning documents:

- Campbelltown City Council Strategic Plan 2010-2020
- Campbelltown City Council Asset Capitalisation Administrative Procedure
- Campbelltown City Council Depreciation Policy
- Unit Rate Review Document
- Useful Live Review Document
- Resilient East Vulnerability Assessment and Climate Projects for the eastern Region
 - o <u>https://www.resilienteast.com/resources</u>
- State of the Environment reporting (done every 5 years, most recent is 2018)
 - o https://www.epa.sa.gov.au/data and publications/state of the environment reporting
- Campbelltown City Council Social Plan 2020



The infrastructure assets included in this plan have a total replacement value of \$322,634,699.

Key stakeholders in the preparation and implementation of this AMP are shown in Table 2.1.

Key Stakeholder	Role in Asset Management Plan
Elected Members	 Represent needs of community/shareholders Allocate resources to meet the organisation's objectives in providing services while managing risks Ensure organisation is financial sustainable. Adoption of AMP
CEO/ Executive Management team	 Provide direction of AMP to meet the organisation's objectives in providing services while managing risks, Ensure organisation is financially sustainable
General Manager Infrastructure Services	 Manage organisation operational activities and future strategic planning direction Allocate resources
Manager Assets and Engineering	 Overseeing the design of capital works projects, documentation Manage technical Level of Service Co-ordination of Asset Team
Manager City Operations	Manage the delivery of Capital Works program
Maintenance Coordinator	 Supervision of Capital Works and maintenance in relation to this asset
Finance Department	LTFP, Asset Registers and operational financial data
Team Leader Asset Planning	 Collate asset information Write, review and update AMPs Manage and maintain asset management system
GIS Analysist & Asset Technical	 Assist in the development, maintenance and improvement of corporate spatial data and asset management Develop, maintain and improve Council's GIS Asset Management SQL Server Database Management and Scripting Undertake asset related inspections
Community & Ratepayers	End users of the servicesProvide feedback on services
Governance	• Development of Strategic Plans and other key strategic plans

Table 2.1: Key Stakeholders in the AMP

Our organisational structure for service delivery from infrastructure assets is detailed below:



2.2 Goals and Objectives of Asset Ownership

Our goal in managing infrastructure assets is to meet the defined level of service (as amended from time to time) in the most cost effective manner for present and future consumers. The key elements of infrastructure asset management are:

- Providing a defined level of service and monitoring performance,
- Managing the impact of growth through demand management and infrastructure investment,
- Taking a lifecycle approach to developing cost-effective management strategies for the long-term that meet the defined level of service,
- Identifying, assessing and appropriately controlling risks, and
- Linking to a LTFP which identifies the income, expenses and funding required to provide its services to the community.

Key elements of the planning framework are:

- Levels of service specifies the services and levels of service to be provided
- Future demand how this will impact on future service delivery and how this is to be met
- Lifecycle management how to manage its existing and future assets to provide defined levels of service
- Financial summary what funds are required to provide the defined services
- Asset management practices how to manage provision the services
- Monitoring how the plan will be monitored to ensure objectives are met
- Asset management improvement plan how to improve Council's asset management maturity.

Other references to the benefits, fundamentals principles and objectives of asset management are:

- International Infrastructure Management Manual 2015¹
- ISO 55000² is an international standard covering management of assets of any kind. The ISO 55000 series of Asset Management Standards was launched in January 2014.

A road map for preparing an Asset Management Plan is shown below.



¹ Based on IPWEA 2015 IIMM, Sec 2.1.3, p 2 | 13

² ISO 55000 Overview, principles and terminology

3.0 LEVELS OF SERVICE

Level of service dictate the targeted asset performance in relation to customer expectation, and associated legislative and technical provisions. They also provide achievable milestones for the continuous upgrading of levels of service currently practiced.

Understanding the level of service required of an asset is vital for its lifecycle management as this largely determines an asset's development, operation, maintenance, replacement and disposal. Levels of service are pivotal in asset management as they have a direct financial impact due to their importance in both operational and risk-based prioritisation.

When establishing Level of Service they should be based on:

- Stakeholder Expectation information gained from stakeholders on expected quality and price of services.
- Strategic and Corporate Goals provides guidance for the scope of current and future services offered the manner of the services delivery and defines the specific level of service, which Council wishes to achieve.
- Legislative Requirements legislation, regulation, environmental standards and industry and Australian Standards that impact on the way these assets are managed.

3.1 Customer Research and Expectations

Council's Community Satisfaction Survey ask the community to rate:

- The importance of an asset on a scale from 0 (not important at all) to 10 (very important)
- How satisfied they are with Council's performance in providing and maintaining its assets from 0 (very dissatisfied) to 10 (very satisfied).

The community was asked to rate the level of importance and level of satisfaction with transport assets in the surveys conducted in 2011, 2012, 2015 and 2016. Trends have been graphed using the mean scores from these years.

Table 3.1 summarises the results from our Customer Satisfaction Survey.

		Sa	Satisfaction Level			
Performance Measure	Very Satisfied (8-10)	Fairly Satisfied (6-8)	Satisfied (4-6)	Somewhat satisfied (2-4)	Not satisfied (0-2)	
Satisfaction		\checkmark				
Importance	\checkmark					

 Table 3.1: Customer Satisfaction Survey Levels

Community Levels of Importance and Satisfaction

Transport Assets

(Trend Data based on surveys in 2011, 2012, 2015, 2016)



The Community consider transport assets as reasonably important and is moderately satisfied with Council's performance in providing and maintaining these assets. The following graph shows the gap between importance and satisfaction rating for the 2016 survey year. This is useful in gauging how the community feels about the quality of service received, with the aim being to close the gap between the level of importance and the level of satisfaction).



The gap analysis shows the Community's perception of Council's performance in relation to transport assets and action is still required. This AMP will assist Council to close the gap between the Community importance and satisfaction rating.

The outcome of the community engagement survey conducted from 12th October 2020 through to 2nd November 2020 indicated that the community consider transport assets as extremely important. The overall average rating provided by the community for 'importance' was over 8.0.

Community engagement results also indicated that they are fairly satisfied with the transport assets by providing an average rating of 7.3 for 'Satisfaction'.

In summary, there is an upward trend of overall 'Importance' and 'Satisfaction' measured through the community engagement survey.

3.2 Strategic and Corporate Goals

This Asset Management Plan is prepared under the direction of the Council's vision, mission, goals and objectives.

Our vision is "Campbelltown provides a quality lifestyle for its people."

Our mission is " At Campbelltown we will place a high value on living together, respecting each other's views and building strong partnerships to support the needs of the community."

Our vision statement for Council's Assets is: *"To effectively manage our City's assets in an affordable and equitable way; ensuring the long term needs of the community are met."*

The relevant goals and objectives and how these are addressed in this Asset Management Plan are summarised in Table 3.2.

Goal	Objective	How Goal and Objectives are addressed in the AM Plan
Goal 1 – Quality Living	1.3. City Infrastructure that provides a range of welcoming, attractive and safe facilities that encourage social interaction and an active community.	Provide appropriate infrastructure and services.
Goal 2 – Leadership	2.2. Investment in strong leadership through training and development	Further develop the Asset Management system to include mobile technology to assist in the management of our assets.
Goal 3 – City Planning	3.2. Effective Infrastructure and Asset Management that allows for growth	Continual development of processes and systems to ensure we have the best available data to enable us to make more informed decisions.
Goal 4 – Environmental Responsibility	4.2 Opportunities to conserve energy and resources are maximised	Investigate design options that are available in the market at the time which can be utilised to have cooler, greener and more liveable outcomes in upgrading and of renewing assets.
Goal 5 – Local economy	5.2 Business and industry partnerships which support growth in the local economy	Giving priorities to local businesses in selecting contractors for asset upgrade/ renewal works

Table 3.2: Goals and how these are addressed in this Plan

3.3 Legislative Requirements

There are many legislative requirements relating to the management of assets. Legislative requirements that impact the delivery of the Transport Assets service are outlined in Table 3.3.

Table 3.3: Legislative Requirements

Legislation	Requirement
Local Government Act 1999	Sets out the role, purpose, responsibilities and powers of local governments including the preparation of a LTFP supported by AMPs for sustainable service delivery.
Local Government Act – Annual Reporting Section 428(2)(d)	A report on the condition of the public works, under the control of the Council as at the end of that year together with: (i) An estimate (current values) of the amount of money required to bring the works up to a satisfactory standard; and (ii) An estimate (current values) of the annual expense of maintain the works at that standard; and (iii) Council's programme for maintenance for that year in respect of the works.
Australian Road Rules	Contains power for Council to install and remove traffic control devices.
Disability Discrimination Act 1992	The objectives of this Act are to eliminate, as far as possible, discrimination against persons on the grounds of disability. It sets the standard for accessibility.
Australian Accounting Standards	Set out the financial reporting standards relating to, inter alia, the revaluation and depreciation of infrastructure assets.
Local Government (Financial Management) Regulations 2011	Impetus for the development of a Strategic Management Plan, comprising an (Infrastructure) AMP and LTFP.
Work Health & Safety Act 2012	To secure the health, safety and welfare of persons at work. To eliminate, at their source, risks to the health, safety and welfare of persons at work. To protect the public against risks to health or safety arising out of or in connection with the activities of persons at work, or the use of operation of various types of plant.
Civil Liability Act 1936	Liability of road authorities – Section 42, May 2004 inclusion in the Act to provide a replacement for the non-feasance defence consequent to May 2001 High Court Judgment
Highways Act 1926	Set out the legislative framework for roads and road authorities in SA
Environmental Protection Act 1993	 An Act to provide for the protection of the environment: to establish the Environment Protection Authority to define its functions and powers; and for other purposes.
Road Traffic Act 1961	Contains powers for Council to install or remove traffic control devices.

3.4 Customer Values

Service levels are defined in three ways; customer values, customer levels of service and technical levels of service.

Customer Values indicate:

• what aspects of the service is important to the customer

- whether they see value in what is currently provided and
- the likely trend over time based on the current budget provision.

Table 3.4: Customer Values

Service Objective: Maintain the service level to meet or exceed the existing customer satisfaction level

Customer Values	Customer Satisfaction Measure	Current Feedback	Expected Trend Based on Planned Budget
Importance	via Customer Satisfaction Survey	*The community considered bridge assets are reasonably important with the rating of 8.7	Close the gap between importance and satisfaction
Satisfaction	via Customer Satisfaction Survey	*The community is fairly satisfied with the bridge assets and the overall satisfaction level was 6.7	Close the gap between importance and satisfaction

3.5 Customer Levels of Service

The Customer Levels of Service are considered in terms of:

Quality How good is the service...what is the condition or quality of the service?

Function Is it suitable for its intended purpose...is it the right service?

Capacity/Use Is the service over or under used...do we need more or less of these assets?

In Table 3.5 under each of the service measures types (Quality, Function, Capacity/Use) there is a summary of the performance measure being used, the current performance, and the expected performance based on the current funding levels.

These are measures of fact related to the service delivery outcome e.g. number of occasions when a service is not available, condition percentages of Very Poor/Poor/Average/Good/Very Good and provide a balance in comparison to the customer perception that may be more subjective.

Type of Measure	Level of Service	Performance Measure	Current Performance	Expected Trend Based on Planned Budget
Condition	Provide transport assets that are safe and free from hazard for the community	Transport assets are maintained at a minimum of Condition Grading 2 as defined in Table 5.1.3	Perform regular condition audits and modelling (RSM &STEP), remedy defects through Capital Works and Maintenance plans to ensure the network is maintained in good condition.	Last condition audit was undertaken in 2017/2018. The next condition audit with useful life will be undertaken in 2021/2022
	Confidence levels		Medium	Medium to High
Function	Provide transport assets that meet the requirements of the community and other users.	Monitor CRMs (Customer Service Requests).	Asset Management System providing detailed information regarding the transport assets and defects, enabling Planned Maintenance work.	Improve function as required by regulations, if required.
	Confidence levels		Medium	Medium to High
Capacity	Ensure transport assets meet the required volume capacity	Monitor CRMs.	Perform regular defect inspections.	Undertake necessary changes as required.
	Confidence levels		Medium	Medium to High

Table 3.5: Customer Level of Service Measures

3.6 Technical Levels of Service

Technical Levels of Service – Technical measures of performance drive delivering customer values and the expected level of service. These technical measures relate to the activities and allocation of resources to best achieve the desired customer outcomes and demonstrate effective performance.

Technical service measures are linked to the activities and annual budgets covering:

- Acquisition the activities to provide a higher level of service (e.g. widening a road, upgrading a carpark) or a new service that did not exist previously (e.g. a new roundabout)
- **Operation** the regular activities to provide services (e.g., cleaning, inspections, etc.)
- Maintenance the activities necessary to retain an asset as near as practicable to an appropriate service condition. Maintenance activities enable an asset to provide service for its planned life (e.g. pothole patching, kerb repairs, road repairs, crack sealing, line marking)

 Renewal – the activities that return the service capability of an asset to that which it had originally provided (e.g. Rehabilitation/ Reconstruction of road pavement, renewal of kerb)

Service and asset managers plan, implement and control technical service levels to influence the service outcomes.³

Table 3.6 shows the activities expected to be provided under the current Planned Budget allocation, and the forecast activity requirements being recommended in this AMP.

Lifecycle Activity	Purpose of Activity	Activity Measure	Current Performance*	Recommended Performance **		
TECHNICAL LEV	TECHNICAL LEVELS OF SERVICE					
Acquisition	Road/ Traffic design to meet traffic volumes per current road design specification.	Compliance to relevant Codes and Standards.	Regular defect inspections are carried out regularly. Detailed Survey and Condition audits carried out every 4 years.	Installation of maintenance free (or minimal maintenance) transport assets.		
		Budget	Nil	Nil		
Operation	Condition of the network	Transport assets are to be kept and maintained to a functional standard or at least condition 3	Regular defects inspections are carried out. Detailed Survey and Condition audits and modelling (RSM &STEP), carried out every 4 years.	Undertake more than one condition survey inspection within a four year period.		
		Budget	\$375,000	\$375,000 (increase this amount if required)		
Maintenance	Reporting and Fixing Defects	Transport assets are defect inspected and maintained regularly, re- inspected after major weather events and CRMs are investigated promptly.	Regularly undertake defect inspections to monitor and record defects. Undertake necessary maintenance works to maintain the assets to an agreed service level	A yearly defect inspections to monitor and record defects needs to be undertaken		
		Budget	\$1,061,000	\$1,061,000 ((increase this amount if required)		

Table 3.6: Technical Levels of Service

³ IPWEA, 2015, IIMM, p 2 | 28.

Lifecycle Activity	Purpose of Activity	Activity Measure	Current Performance*	Recommended Performance **
Renewal	Road/ Traffic design to meet traffic volumes and current Road/ Traffic design specifications	Compliance to relevant Codes and Standards.	Regular defect inspections are carried out regularly. Detailed Survey and Condition audits carried out every 4 years.	Complete the renewal activities as listed in the Appendix D for the next 10 years.
		Budget	\$3,610,000	\$3,610,000
Disposal	To remove existing transport assets that are no longer required or require replacement.	Component has reached the end of its useful life or is no longer fit for purpose.	Components disposed in accordance with AMPs.	Components disposed in accordance with AMPs.
		Budget	\$0, as disposal cost is included in the replacement cost of assets.	\$0, as disposal cost is included in the replacement cost of assets.

Note: * Current activities related to Planned Budget.

** Forecast required performance related to forecast lifecycle costs.

It is important to monitor the service levels provided regularly as these will change. The current performance is influenced by work efficiencies and technology, with customer priorities changing over time.

4.0 FUTURE DEMAND

4.1 Demand Drivers

Drivers affecting demand include things such as population change, regulations, changes in demographics, seasonal factors, vehicle ownership rates, consumer preferences and expectations, technological changes, economic factors, agricultural practices and environmental awareness.

4.2 Demand Forecasts

The present position and projections for demand drivers that may impact future service delivery and use of assets have been identified and documented.

4.3 Demand Impact and Demand Management Plan

Demand for new services will be managed through a combination of managing existing assets, upgrading of existing assets and providing new assets to meet demand and demand management. Demand management practices can include non-asset solutions, insuring against risks and managing failures.

Opportunities identified to date for demand management are shown in Table 4.3. Further opportunities will be developed in future revisions of this AMP.

Demand driver	Current position	Projection	Impact on services	Demand Management Plan
Population	Estimated residential population in the Campbelltown Council area is 52,192 – 2019 ERP figures.	The population is projected to growth to 63,963 by 2031.	Population growth throughout Adelaide will increase. This will result in increase of vehicular traffics including heavy vehicles for waste bin collection and for building activities.	Develop demand management strategies. Demand for new assets and services will be managed through a combination of managing existing assets, upgrading of existing assets and providing new and expanded assets to meet demand plus implementing demand management strategies where appropriate.
		Increase in housing stock	Reducing the remaining useful life due to damage during construction stages (including trenching for services, kerb damages etc)	

Table 4.3: Demand Management Plan

Climate Change	Council transport assets are constructed based on the current environmental conditions and current environmental standards. Council has recently declared a Climate Emergency and Staff are developing a Climate Solution Strategy.	Temperature rise, less rainfall, weather events becoming more extreme – likelihood of flooding and drought could have an impact on the transport assets. Expectation of using recycled products to minimise waste to landfill	Potential ground movement in reactive soils during periods of drought may impact on transport assets. Some of the recycled products are new products and hence the useful life have not been proven. Cost may be still expensive	Continue to monitor the transport network, research new engineering techniques and materials, investigate and, if appropriate, apply techniques in problem areas. Trial and monitor the effectiveness of recycled products such as recycled aggregates, hotmix and concrete.
Social	Many residential streets being converted to bus routes	More substantial pavements will be required on residential street to withstand the increased wear caused by heavy vehicle buses	Heavy vehicles such as bushes, rubbish trucks and delivery trucks have adverse impact on road pavements and asphalt surfaces. As well as thicker pavements to accommodate the extra weight, Useful Lives may be shortened as a result of extra weight, which can further impact the cost Potential for increased community expectation on services provided, i.e. more pram ramps	Develop master plans and strategies accordingly ensuring any increased demand is planned for strategically.

4.4 Asset Programs to meet Demand

The new assets required to meet demand may be acquired, donated or constructed. Additional assets are discussed in Section 5.4.

Acquiring new assets will commit the Transport Assets to ongoing operations, maintenance and renewal costs for the period that the service provided from the assets is required. These future costs are identified and considered in developing forecasts of future operations, maintenance and renewal costs for inclusion in the LTFP (Refer to Section 5).

4.5 Climate Change and Adaption

The impacts of climate change can have a significant impact on the assets we manage and the services they provide. In the context of the Asset Management Planning process climate change can be considered as both a future demand and a risk.

How climate change will impact on assets can vary significantly depending on the location and the type of services provided, as will the way in which we respond and manage those impacts.

As a minimum we should consider both how to manage our existing assets given the potential climate change impacts, and then also how to create resilience to climate change for any new works or acquisitions. Council recently has declared a Climate Emergency and Staff are developing a Climate Solution Strategy. This strategy will be considered in future AMP's.

Opportunities identified to date for the management of climate change impacts on existing assets are shown in Table 4.5.1.

Climate Change Description	Projected Change	Potential Impact on Assets and Services	Management
Extreme weather events	Increased frequency and duration of extreme heat events.	 Deterioration to assets Soil movement which will impact on transport assets 	 Undertake inspections following an extreme weather events and monitor Undertake regular maintenance Review of materials used in various transport assets that perform well in the heat
Waste minimisation	Demand to use more recycled products	 Unknown impact in particularly in reactive soil Overall useful life is still unknown 	 Trialled crumb rubber Investigate to trial recycled glass materials Investigate totrial permeable hotmix

Table 4.5.1 Managing the Impact of Climate Change on Assets

Additionally, the way in which we construct new assets should recognise that there is opportunity to build in resilience to climate change impacts. Buildings resilience will have the following benefits:

- Assets will withstand the impacts of climate change
- Services can be sustained

• Assets that can endure may potentially lower the lifecycle cost and reduce their carbon footprint.

Table 4.5.2 summarises some asset climate change resilience opportunities.

New Asset Description	Climate Change impact These assets?	Build Resilience in New Works
Extreme Storm Event	Road pavements can become damaged due to excessive soil movement	Review of materials/ design methods used in various transport assets components that perform well in the heat (utilisation of recycle materials)

Table 4.5.2 Building Asset Resilience to Climate Change

It should also be noted that the impact of climate change on assets is a new and complex discussion and further opportunities will be developed in future revisions of this AMP.

5.0 LIFECYCLE MANAGEMENT PLAN

The lifecycle management plan details how the Transport Assets plans to manage and operate the assets at the agreed levels of service (Refer to Section 3), while managing life cycle costs.

5.1 Background Data

5.1.1 Physical parameters

The assets covered by this Asset Management Plan are shown in Table 5.1.1.

Table 5.1.1: Assets covered by this Plan

Asset Category	Quantity	Replacement Value (\$)
Road Surface- Concrete block Paver- Dense Graded Bitumen- Fine Gap Bitumen- Hotmix- Slurry seal/ Cold Overlay- Spray Seal	11,487m2 1,255,840 m2 44,786m2 287,060m2 98,087m2 185,414m2	870,952 22,102,788 788,225 6,401,794 1,726,339 3,263,391
TOTAL	1,882,674m2	35,153,391
Road Pavements - Poor Subgrade - Standard Subgrade - Very Good Subgrade - Poor Subbase - Standard Subbase - Very Good Subbase TOTAL	634,745m2 614,522m2 629,326m2 700,929m2 681,638m2 698,384m2 3,959,544m2	67,042,393 55,870,068 56,979,185 2,383,158 2,549,326 2,611,955 187,436,085
Kerb & Gutter - Flush Kerb & Gutter - Median Concrete Kerb & Gutter - Rollover Concrete Kerb & Gutter - Upright Concrete Kerb & Gutter - Spoon Drain	3,847m 1,057m 21,054m 503,142m 433m	571,312 156,893 3,126,538 74,685,978 64,352
	529,555	78,005,074
Car Parks - Car Park Surface - Car Park Pavements - Car Park Kerb - Indented Car Park Pavements	74,161 72,259 9,671 6,465	1,456,495 7,546,203 1,436,184 165,335
TOTAL	162,557	10,604,217
Pram Ramps	3,438 Nos	4,438,112
IUIAL	3,430 NUS	4,438,112

Traffic Control Devices		
- Median Strip	15,486m2	4,973,076
- Roundabout	3,247m2	1,371,363
- Scholl Traffic Control Lights	4 Nos	53,380
TOTAL	18,733m2/ 4Nos	6,397,820
TOTAL		322,634,699

Note: All wearing courses will be replaced with hotmix asphalt

Operation and Maintenance Strategies

The organisation will operate and maintain assets to provide the defined level of service to approved budgets in the most cost-efficient manner. The operation and maintenance activities include:

- Scheduling operations activities to deliver the defined level of service in the most efficient manner,
- Undertaking maintenance activities through a planned maintenance system to reduce maintenance costs and improve maintenance outcomes. Undertake cost-benefit analysis to determine the most cost-effective split between planned and unplanned maintenance activities (50 - 70% planned desirable as measured by cost),
- Maintain a current infrastructure risk register for assets and present service risks associated with providing services from infrastructure assets and reporting Very High and High risks and residual risks after treatment to management and Council,
- Review current and required skills base and implement workforce training and development to meet required operations and maintenance needs,
- Review asset utilisation to identify underutilised assets and appropriate remedies, and over utilised assets and customer demand management options,
- Maintain a current hierarchy of critical assets and required operations and maintenance activities,
- Develop and regularly review appropriate emergency response capability,
- Review management of operations and maintenance activities to ensure Council is obtaining best value for resources used.

Standard Defects have been configured in the Asset Management System to enable defects to be collected against any bridge component in the field.

Standard defects photographs are listed below:

Crocodile Cracking



Kerb lifting around trees

Longitudinal Cracking



Water ponding due to localized kerb depression





Aged Block Kerbing





Pavement depression along kerb



Water ponding due to kerb lifting around street trees – Typical defect found around tree roots



Pavement/ Median kerb failures due to tree roots



Pram Ramp Failure

Pavement – Block failure



Localised depression kerb/ pavement interface





Pot Holes



Rutting failure



The age profile of the assets included in this AMP are shown in Figure 5.1.1.

Figure 5.1.1: Asset Age Profile



All figures are shown in 2019 dollar values

The Asset age profile is shown from 1918 to 2019

5.1.2 Asset capacity and performance

In general terms it is believed that the transport network is meeting capacity and performance requirements.

Regular transport related asset survey and condition audits are carried out on the entire network every 4 years. Last condition survey and useful life audit was carried out on in 2017/18. Next such audit is planned to carry out in next financial year (2021/22)

Locations where deficiencies in service performance are known are detailed in Table 5.1.2.

Table 5.1.2: 1	Known Service	Performance	Deficiencies
----------------	---------------	-------------	--------------

Location	Service Deficiency
Failure of the pavement due to soil movement, continuous wheel loads and weather	Rutting, crocodile cracking, localised depressions, longitudinal/ transvers cracking, block cracking and potholes or deformation. Some road are will require reconstruction earlier than anticipated.
Failure of the seal due to high watertable	Rutting, crocodile cracking, localised depressions, and potholes
Failure of the seal due to continuous excessive loading	Depression rutting

The above service deficiencies were identified from regular inspections and customer notifications.

5.1.3 Asset condition

Apart from the scheduled condition assessment programme where transport assets are captured every four years, a further data capture programme will be developed to collect cyclic maintenance works. The asset condition survey is undertaken by experienced Council staff.

Condition is measured using a 1-5 grading system⁴ as detailed in Table 5.1.3. It is important that consistent condition grades be used in reporting various assets across an organisation. This supports effective communication. At the detailed level assets may be measured utilising different condition scales, however, for reporting in the AMP they are all translated to the 1-5 grading scale.

Condition Grading	Description of Condition	
1	Very Good: only planned maintenance required	
2	Good: minor maintenance required plus planned maintenance	
3	Fair: significant maintenance required	
4	Poor: significant renewal/rehabilitation required	
5	Very Poor: physically unsound and/or beyond rehabilitation	

Table 5.1.3: Simple Condition Grading Model

The condition profile of our assets is shown in Figure 5.1.3.





⁴ IPWEA, 2015, IIMM, Sec 2.5.4, p 2 80.

Notes: Given the scale of the graph the condition grading for poor assets cannot be easily viewed and are detailed as (Condition 1 – \$186,582,405, Condition 2 – \$104,631,855 Condition 3 - \$29,299,263, Condition 4 - \$1,834,102 and Condition 5 - \$287,074).

The conditions shown in the above graph is based on the last conditions assessment undertaken in 2017/18.

All figure values are shown in 2019 dollar values.

5.2 Operations and Maintenance Plan

Operations include regular activities to provide services. Examples of typical operational activities include street sweeping, asset inspection, and general road maintenance works such as pothole patching, kerb repairs, crack sealing, road sign maintenance and line marking.

Maintenance includes all actions necessary for retaining an asset as near as practicable to an appropriate service condition, including regular ongoing day-to-day work necessary to keep assets operating. Examples of typical maintenance activities include line marking, road sweeping and minor road repairs.

Reactive maintenance is unplanned repair work carried out in response to service requests and management/supervisory directions.

Planned maintenance is repair work that is identified and managed through a maintenance management system (MMS). MMS activities include inspection, assessing the condition against failure/breakdown experience, prioritising, scheduling, actioning the work and reporting what was done to develop a maintenance history and improve maintenance and service delivery performance.

Specific maintenance is replacement of higher value components/sub-components of assets that is undertaken on a regular cycle including repainting, replacing air conditioning units, etc. This work falls below the capital/maintenance threshold but may require a specific budget allocation.

The trend in maintenance budgets are shown in Table 5.2.1.

Table 5.2.1: Maintenance & Operation Budget Trends

Year	Operation Budget (\$)	Maintenance Budget \$
2016/17	393,300	879,116
2017/18	354,361	1,075,606
2018/19	390,863	1,045,451

Note: For this AMP, for operation and maintenance budgets, average value of 2017/18 and 2018/19 values are used

Maintenance budget levels are considered to be adequate to meet projected service levels, which may be less than or equal to current service levels. Where maintenance budget allocations are such that they will result in a lesser level of service, the service consequences and service risks will be identified and highlighted in this AMP and service risks considered in the Infrastructure Risk Management Plan.

Assessment and priority of reactive maintenance is undertaken by Staff using experience and judgement.

Asset Hierarchy

An asset hierarchy provides a framework for structuring data in an information system to assist in collection of data, reporting information and making decisions. The hierarchy includes the asset class and component used for asset planning and financial reporting, with the service level hierarchy used for service planning and delivery.

The service hierarchy is shown is Table 5.2.2.

Service Hierarchy	Service Level Objective
Road surface	Good trafficable condition
Road Pavement	Structurally sound condition
Kerb & Gutter	Structurally sound condition
Traffic Control Devices	Good Operation condition



The Asset hierarchy is a framework for segmenting an asset base into appropriate classifications.

Summary of forecast operations and maintenance costs

Forecast operations and maintenance costs are expected to vary in relation to the total value of the asset stock. If additional assets are acquired, the future operations and maintenance costs are forecast to increase. If assets are disposed of and not replaced, the forecast operation and maintenance costs are expected to decrease. Figure 5.2 shows the forecast operations and maintenance costs relative to the proposed operations and maintenance Planned Budget.



Figure 5.2: Operations and Maintenance Summary

Note that all costs are shown in 2019 dollar values

5.3 Renewal Plan

Renewal is major capital work which does not significantly alter the original service provided by the asset, but restores, rehabilitates, replaces or renews an existing asset to its original service potential. Work over and above restoring an asset to original service potential is considered to be an acquisition resulting in additional future operations and maintenance costs.

Assets requiring renewal are identified from one of two approaches in the Lifecycle Model:

- The first method uses Asset Register data to project the renewal costs (current replacement cost) and renewal timing (acquisition year plus updated useful life to determine the renewal year)
- The second method uses an alternative approach to estimate the timing and cost of forecast renewal work. Examples include the use of the condition modelling system, staff judgement and average network renewals.

The typical useful lives of assets used to develop projected asset renewal forecasts are shown in Table 5.3. Asset useful lives were last reviewed in 2018/2019 financial year as a part of scheduled condition survey assessment.

Table 5.3: Useful Lives of Assets

Asset (Sub) Category	Useful life (years)
 Surfaces Dense graded Bitumen Surface Fine Gap Graded bitumen Surface Slurry Seal/ Cold Overlay Surface 200mm Concrete Block Paver Surface Hotmix 	15-27 15-20 15-20 40-50 15
PavementsSubbase Sealed Pavement	45-80
Kerb & GutterKerb & Gutter	60-80
 Traffic Control Devices Threshold/ Refuge – Concrete Roundabout Median Strip 	55 55 55
Car Parks Surfaces Pavement Kerbs Indented Car Space 	10-40 45-100 45-100 15

5.3.1 Renewal/ Replacement Plan

The type of treatment for each road is generated by Council's RSM (Road Surface Manager). Prior to determining the final treatment, the road is inspected and FWD (Falling Weight Deflectometer) tests are conducted to determine the final treatment. Kerb and water table is generally replaced prior to applying road treatment.

Although Council still have a number of roads with cold overlay and spray seal treatment, Council is no longer applying this method for future treatment due to the inconvenience for motorist and residents, e.g. noisy surface, and other methods have proven more cost effective.

The two treatments currently in use are Reseal and Reconstruction:

Reseal

- Asphalt
 - o Smoothing surfaces will correct local undulations;
 - o Adds strength to a pavement when laid more than 30 mm thick;
 - o Used on all roads (local and DIT-controlled main roads);
- Sub grade and pavement must be sound and have deflections less than 1 mm under standard axle loads, otherwise surface cracking will occur.
- Block Paved
 - Council has very few concrete or clay segmental-paved roads. These roads have a wearing surface of pavers on a conventional crushed rock pavement. The block paving must be constrained with kerbs either side. The block paving has a good expected life, however is prone to ingress of water and therefore be subject to early pavement failures and its only use on a very low traffic volume. Council no longer use this as part of asset renewal.
- Rip and strip < 50mm (Major Reseal)
 - Removing existing surface;
 - Major patching (removing of up to 100mm base and replace with 20mm rubble);
 - Reshape pavement base;
 - o 7-10mm of primer seal;
 - o 30-50mm of AC 10 Asphalt (depending on road hierarchy).
- Rehabilitation >50mm< 200mm
 - Removing existing surface;
 - Remove pavement base up to 200mm (generally up to bottom of kerb level);
 - Install pavement reinforcement materials (when is required)
 - o Replace with 20mm crushed rock or 40mm rubble and compacted;
 - Reshape pavement base;
 - o 7-10mm of primer seal;
 - 30-50mm of AC 10 Asphalt (depending on road hierarchy).

Reconstruction

Deformation of the pavement and kerbing has occurs due to subsoil moisture/volume changes. Research conducted in the past has found that most movement occurs within the top 1.0m. Different methods of treatment have been trialled in the past, including removal of deeper pavement and reactive soils and replacement of these with more stable soils or material. Removal of all brown or grey brown layers is not practical.

Alternative treatments have been trialled as follows:

- Injection of lime into the subsoil at close intervals, in an attempt to chemically stabilise the soil. This method has had limited success due to clays being less permeable> this causes the effects and influence of the treatments to be localised.
- Construction of moisture barrier curtains at the pavement or shoulder edge to prevent seasonal moisture variation under the pavement. This is an expensive exercise and was trialled on Majors Road, O'Halloran Hill with limited success. Service and tree root penetration of the curtain provide avenues for moisture penetration and limit the success of the treatment.
- Lime stabilisation of the surface is limited to the stabilised layer only and does not address the deeper cracking soil layers.
- Asphalt and overlay of the surface to provide a uniform surface treatment. These include installing a pavement reinforcement of geofabrics, geo- grids or a combination of the geo-grid with the geo-fabric (PF2). To further maximise the effectiveness of this method a minimum of 30-50mm of asphalt (depending on traffic volume).

Introduction of pavement reinforcement (geo mesh and fabric) and potential asphalt

reinforcement.

In summary, typical road reconstructions methods that are used:

Good Soil

- Replace existing kerb and water table
- Removing existing surface
- Removing existing base (depth could vary)
- Reshape and re-compact sub grade
- Pavement reinforcement (Geo grid and geo fabric)
- 150-200mm of compacted rubble (generally 40mm) and reshape
- 100-150mm of compacted crushed rock (20mm) and reshape
- Final trim
- 7-10mm of primer seal
- 30-50mm of AC 10 Asphalt (depending on road hierarchy).

Poor Soil

- Replace existing kerb and water table
- Removing existing surface
- Removing existing base (depth could vary)
- Reshape and re-compact sub grade/sub base
- Pavement reinforcement (Geo grid and geo fabric) installation (depending on soil reactivity & condition)
- 200-300mm of compacted rubble (generally 40mm) and reshape (depending on soil reactivity & condition)
- Geo-mesh installation (depending on soil reactivity & condition)
- 150mm of compacted crushed rock (20mm) and reshape
- Final trim
- 7-10mm of primer seal
- 30-50mm of AC 10 Asphalt (depending on road hierarchy).

Deep Lift Asphalt

- Replace existing kerb and water table
- Removing existing surface to desire depth by profiler
- Re-compact base
- Depending on the thickness generally it could have two or three layers of asphalt. First layer generally made from AC 14 or AC20 and final layers generally use AC10
- Depending on the soil condition, a geo-textile with a tack coat layer may be used as part of the treatment.

The estimates for renewals in this AMP were based on the Asset Register method.

5.3.2 Renewal ranking criteria

Asset renewal is typically undertaken to either:

 Ensure the reliability of the existing infrastructure to deliver the service it was constructed to facilitate (Changing local road to bus route has a sufficient pavement depth to cater for the change or To ensure the infrastructure is of sufficient quality to meet the service requirements (e.g. condition of a road surface).⁵

It is possible to prioritise renewals by identifying assets or asset groups that have:

- Potential to reduce life cycle costs by replacement with a modern equivalent asset that would provide the equivalent service.
- Have a high utilisation and subsequent impact on users would be greatest,
- The total value represents the greatest net value to the organisation,
- Have the highest average age relative to their expected lives,
- Are identified in the AMP as key cost factors,
- Have high operational or maintenance costs, and
- Where replacement with modern equivalent assets would yield material savings.

The ranking criteria used to determine priority of identified renewal proposals is detailed in Table 5.3.1.

Criteria	Weighting
Risk and Safety	30%
Physical Condition	20%
Financial impact	20%
Social impact	15%
Environmental Impact	15%
Total	100%

Table 5.3.1: Renewal Priority Ranking Criteria

5.4 Summary of future renewal costs

Forecast renewal costs are projected to increase over time if the asset stock increases. The forecast costs associated with renewals are shown relative to the proposed renewal budget in Figure 5.4. A detailed summary of the forecast renewal costs is shown in Appendix D.

⁵ IPWEA, 2015, IIMM, Sec 3.4.4, p 3 | 91.



Figure 5.4: Forecast Renewal Costs

20 year cycle

50 year cycle



\$5,565,000 - 50yr Projected Renewal Budget

\$5,769,976 - Annual Depreciation Cost

Gen 1: refers to the first renewal figure shown on a particular asset, or group of assets, within the planning period.

Gen 2: refers to the next generations of an asset, or group of assets, within the planning period. For example an asset with a 5 year life cycle would show up multiple times in a 20 year planning period.

All figure values are shown in 2019 dollar values.

The unfunded amount, \$7,241,055, represents the assets that expired per the information in Council asset system. Council staff assessed these assets and the detailed report in Appendix E provides the outcome of the assessment.

5.5 Acquisition Plan

Acquisitions are new assets that did not previously exist or works which will upgrade or improve an existing asset beyond its existing capacity, which may result from growth, demand, social or environmental needs. Transport Assets may also be donated to Council by developers.

5.5.1 Selection Criteria

Proposed upgrade of existing assets and new assets are identified from various sources such as community requests, proposals identified by strategic plans or partnerships with other parties. Potential upgrade and new works should be reviewed to verify that they are essential to the entity's needs. Proposed upgrade and new work analysis should also include the development of a preliminary renewal estimate to ensure that the services are sustainable over the longer term. Verified proposals can then be ranked by priority based on funding available, then scheduled in future works programmes. The priority ranking criteria is detailed in Table 5.4.1.

Criteria	Weighting
Social Impact	20%
Financial Impact	20%
Environmental impact	15%
Legislative Impact	20%
Risk and Safety	25%
Total	100%

Table 5.5.1: Acquired Assets Priority Ranking Criteria

Summary of future asset acquisition costs

No projected capital upgrade/new asset expenditure is assumed for Transport assets in the foreseeable future.

Summary of asset forecast costs

The financial projections from this asset plan are shown in Figure 5.5.3. These projections include forecast costs for acquisition, operations, maintenance, renewal, and disposal. These forecast costs are shown relative to the proposed budget.

The graph represents the forecast costs needed to minimise the life cycle costs associated with the service provision. The gap between the forecast work and the proposed budget (available funding) is the basis of the discussion on achieving balance between costs, levels of service and risk to achieve the best value outcome.



Figure 5.5.3: Lifecycle Summary

Note:

- The above graph details total budget expenditure (Acquisitions, Operation, Maintenance and Renewal costs)
- This AMP is based on total budgeted expenditure for renewal works with 10 year average funding of \$3,610,000 per year
 - This level of funding creates surplus funding of \$4,757 funding per year for the 10 year
 - It should be noted that this level of funding, if continued for 20 years, will create a shortfall of \$582,978 per year

Further modelling indicates that

- For 20year planning, an average \$4,195,000 per year to complete the renewal works
- For 50year planning, an average \$5,565,000 per year to complete the renewal works
- The disposal life cycle costs shown are minimal, as these cost are built into renewal costs.
- Figure Values are in 2019 dollar values.

We plan to provide Transport Assets services for the following:

- Operations, maintenance, renewal and upgrade of all types of Transport assets covered in the AMP.
- Renewal works as listed in the **Appendix D** within the 10 year planning period
- Continue to improve technology, processes and procedures for managing asset data thereby improving our knowledge of the assets to help make more informed decisions.

5.6 Disposal Plan

Disposal includes any activity associated with the disposal of a decommissioned asset including sale,

The disposal of cost of these assets are included in the asset replacement cost.

6.0 RISK MANAGEMENT PLANNING

The purpose of infrastructure risk management is to document the findings and recommendations resulting from the periodic identification, assessment and treatment of risks associated with providing services from infrastructure, using the fundamentals of International Standard ISO 31000:2018 Risk management – Principles and guidelines.

Risk Management is defined in ISO 31000:2018 as 'coordinated activities to direct and control with regard to risk'⁶.

An assessment of risks⁷ associated with service delivery will identify risks that will result in loss or reduction in service, personal injury, environmental impacts, a 'financial shock', reputational impacts, or other consequences. The risk assessment process identifies credible risks, the likelihood of the risk event occurring, and the consequences should the event occur. The risk assessment should also include the development of a risk rating, evaluation of the risks and development of a risk treatment plan for those risks that are deemed to be non-acceptable.

6.1 Critical Assets

Critical assets are defined as those which have a high consequence of failure causing significant loss or reduction of service. Critical assets have been identified and along with their typical failure mode, and the impact on service delivery, are summarised in Table 6.1. Failure modes may include physical failure, collapse or essential service interruption.

Critical Asset(s)	Failure Mode	Impact
Roads	Pavement failure - reconstruction required	 Service disruption Inconvenience to the road users Damage to vehicles
Kerb	Damaged/ Aged kerbs	 Failure to convey stormwater run-off into stormwater network Water ponding which can cause damage to the road surface and pavement Inconvenience to the road users
Car Parks	No dedicated DDA Parking	 Reputation risk Legal challenge for not complying with the DDA Act

Table 6.1 Critical Assets

⁶ ISO 31000:2009, p 2

⁷ REPLACE with Reference to the Corporate or Infrastructure Risk Management Plan as the footnote

By identifying critical assets and failure modes an organisation can ensure that investigative activities, condition inspection programs, maintenance and capital expenditure plans are targeted at critical assets.

6.2 Risk Assessment

The risk management process used is shown in Figure 6.2 below.

It is an analysis and problem-solving technique designed to provide a logical process for the selection of treatment plans and management actions to protect the community against unacceptable risks.

The process is based on the fundamentals of International Standard ISO 31000:2018.



Fig 6.2 Risk Management Process – Abridged Source: ISO 31000:2018, Figure 1, p9

The risk assessment process identifies credible risks, the likelihood of the risk event occurring, the consequences should the event occur, development of a risk rating, evaluation of the risk and development of a risk treatment plan for non-acceptable risks.

An assessment of risks⁸ associated with service delivery will identify risks that will result in loss or reduction in service, personal injury, environmental impacts, a 'financial shock', reputational impacts, or other consequences.

Critical risks are those assessed with 'Very High' (requiring immediate corrective action) and 'High' (requiring corrective action) risk ratings identified in the Infrastructure Risk Management Plan. The residual risk and treatment costs of implementing the selected treatment plan is shown in Table 6.2. It is essential that these critical risks and costs are reported to management.

⁸ REPLACE with Reference to the Corporate or Infrastructure Risk Management Plan as the footnote

Table 6.2: Risks and Treatment PlansService or Asset at Risk	What can Happen	Risk Rating (VH, H)	Risk Treatment Plan	Residual Risk *	Treatment Costs
Transport Assets in general	Lack of funding to operate, maintain and renew assets	VH	Asset data managed and maintained within an Asset Management System and fully utilised to perform analysis to assist in making informed decision and appropriate funding recognise in the LTFP e.g. determining optimum intervention levels, priorities etc. Implement the best cost effective and environmentally friendly options.	Low	Can be significantly high depending on the asset type and option selected.
	Inadequate asset management planning	Η	Ensure essential information is captured in the Asset Management System – correct unit rates, useful lives and condition information to determine lifecycle costs.	Low	Can be significantly high depending on the accuracy of asset data.
	Underestimated or unknown condition and lifecycle performance resulting in structural failure	Η	Undertake regular survey and condition audits at least once every four years. Review unit rates and useful lives on a yearly basis.	Low	Can be significantly high depending on the asset type.
	Under design of an asset	Н	Ensure all designs and construction complies with relevant Standards and Council requirements.	Low	Can be significantly high depending on the asset type.

Changing environmental conditions	Η	Record and monitor assets that are impacted by environmental changes. Investigate using different materials and techniques to counter changes. Useful lives may be required to be shortened for assets in identified areas.	Low	Can be significantly high depending on the asset type and option selected.
Maintenance level below technical level or Standards	Н	Ensure maintenance is carried out in accordance with Australian Standards and Council specifications.	Low	Can be significantly high depending on the asset type.

Note * The residual risk is the risk remaining after the selected risk treatment plan is implemented.

6.3 Infrastructure Resilience Approach

The resilience of our critical infrastructure is vital to the ongoing provision of services to customers. To adapt to changing conditions we need to understand our capacity to 'withstand a given level of stress or demand' and to respond to possible disruptions to ensure continuity of service.

Resilience is built on aspects such as response and recovery planning, financial capacity, climate change and crisis leadership.

We do not currently measure our resilience in service delivery. This will be included in future iterations of the AMP.

6.4 Service and Risk Trade-Offs

The decisions made in adopting this AMP are based on the objective to achieve the optimum benefits from the available resources.

6.4.1 What we cannot do

This section is not applicable at present as Council will allocate sufficient funds to meet the delivery of bridge assets for the next 10 years.

6.4.2 Service trade-off

This section is not applicable at present as Council will allocate sufficient funds to meet the delivery of bridge assets for the next 10 years.

6.4.3 Risk trade-off

This section is not applicable at present as Council will allocate sufficient funds to meet the delivery of bridge assets for the next 10 years.

7.0 FINANCIAL SUMMARY

This section contains the financial requirements resulting from the information presented in the previous sections of this AMP. The financial projections will be improved as the discussion on desired levels of service and asset performance matures.

7.1 Financial Statements and Projections

7.1.1 Asset valuations

The best available estimate of the value of assets included in this Asset Management Plan are shown below. The assets are valued at fair value at cost to replace service capacity:

Current (Gross) Replacement Cost	\$322,634,734
Depreciable Amount	\$322,634,734
Depreciated Replacement Cost ⁹	\$172,973,983
Depreciation	\$5,769,976



Key assumptions made in preparing the valuations were:

- Straight line depreciation
- All figures are based on 2018/19 unit rates
- Yearly review of Useful Lives and Unit Rates
- Regular condition surveys every 4 years of the transport assets

7.1.2 Sustainability of service delivery

There are two key indicators of sustainable service delivery that are considered in the AMP for this service area. The two indicators are the:

- Asset Renewal Funding Ratio (proposed renewal budget for the next 10 years / forecast renewal costs for next 10 years), and
- medium term forecast costs/proposed budget (over 10 years of the planning period).

Asset Renewal Funding Ratio

Asset Renewal Funding Ratio¹⁰ 100.1%

The Asset Renewal Funding Ratio is an important indicator and illustrates that over the next 10 years we expect to have 100.1% of the funds required for the optimal renewal of assets.

The forecast renewal work along with the proposed renewal budget, and the cumulative shortfall, is illustrated in Appendix D.

This AMP identifies the forecast operations, maintenance and renewal costs required to provide an agreed level of service to the community over a 10 year period. This provides input into 10 year financial and funding plans aimed at providing the required services in a sustainable manner.

This forecast work can be compared to the proposed budget over the 10 year period to identify any funding shortfall.

⁹ Also reported as Written Down Value, Carrying or Net Book Value.

¹⁰ AIFMM, 2015, Version 1.0, Financial Sustainability Indicator 3, Sec 2.6, p 9.

Table 7.1.3:								
Year	Year Acquisition Operation (\$) Maintenance (\$) Renewal (\$)							
2020	0	375,000	1,061,000	7,241,055				
2021	0	375,000	1,061,000	217,835				
2022	0	375,000	1,061,000	1,856,480				
2023	0	375,000	1,061,000	1,557,280				
2024	0	375,000	1,061,000	1,524,966				
2025	0	375,000	1,061,000	2,011,623				
2026	0	375,000	1,061,000	4,155,389				
2027	0	375,000	1,061,000	2,407,097				
2028	0	375,000	1,061,000	11,494,359				
2029	0	375,000	1,061,000	3,586,342				
2030	0	375,000	1,061,000	1,660,960				
2031	0	375,000	1,061,000	12,712,802				
2032	0	375,000	1,061,000	2,363,917				
2033	0	375,000	1,061,000	3,603,484				
2034	0	375,000	1,061,000	3,677,039				
2035	0	375,000	1,061,000	1,774,792				
2036	0	375,000	1,061,000	2,585,706				
2037	0	375,000	1,061,000	3,907,051				
2038	0	375,000	1,061,000	10,462,482				
2039	0	375,000	1,061,000	5,058,895				

7.1.3 Further Modelling Using Road Surface Manager (RSM)

RSM is a module that model road surfaces using the Conquest data. RSM is produces fairly reliable model outcome as it uses the deterioration curves and treatment methods that reflects the site conditions. The NAMS model utilises the aged based straight line deterioration curves.

Within the Transport AMP road surface modelling utilises RSM modelling over NAMS. All other transport assets utilise NAMS modelling.

7.1.4.1 Funding Requirements

Total funding requirements were calculated using the NAMS modelling methods, running the total transport asset model and the road surface model separately. The below table summaries funding required to maintain the assets at various funding periods

Funding Required for the Planning Period	Total Funding Required for the Transport Assets (\$)	Total Funding Required for the Road Pavement & Surface Assets only (\$)	Total Funding Required for Transport Assets (excluding Road Pavement & Surface Assets) (\$)
10 Year	3,610,000	1,890,000	1,720,000
20 Year	4,195,000	2,266,000	1,929,000
50 Year	5,565,000	3,707,000	1,858,000

7.1.4 Model runs using RSM

Three model runs completed using \$1.8M, \$2.2M and \$3.7M funding scenarios and the below are the modelling outcome produced by RSM system.

• \$1.8M funding Scenario

Forecast Condition

• \$2.2M Funding Scenario



Forecast Condition

• \$3.7M Funding Scenario



Forecast Condition

The modelling outcome shows that the funding level at \$3.7M keep the road surface/pavement asset condition average at 30% whereas for the other two funding options, the asset condition moves from 30% to 60% in the long run.

As such, it is recommended that the funding level of road surface and pavement assets be maintained at 3.7M/ year.

Notes:

- Total Annual Depreciation Cost for Transport Assets \$5,769,976 (refer Section 7.1.1)
 - Annual Depreciation for the road surface and pavement assets \$4,144,598
 - Annual Depreciation for transport assets excluding road surface and pavement assets
 \$1,625,378
- 10year Projected Renewal Funding required for road surface and pavement assets \$1.890,000
- 10year Projected Renewal Funding required for transport assets excluding road surface and pavement assets \$1,720,000
- 20year Projected Renewal Funding required for road surface and pavement assets \$2,266,000
- 20year Projected Renewal Funding required for transport assets excluding road surface and pavement assets \$1,929,000
- 50year Projected Renewal Funding required for road surface and pavement assets \$3,700,000
- 50year Projected Renewal Funding required for transport assets excluding road surface and pavement assets \$1,858,000

Conclusion and Recommendation:

- Allocate \$3,700,000 per year for road surface and pavement assets in LTFP
- Allocated \$1,858,000 per year for the remaining transport assets in LTFP.

7.2 Funding Strategy

The proposed funding for assets is outlined in Council's budget and LTFP.

The financial strategy of Council determines how funding will be provided, whereas the AMP communicates how and when it will be spent, along with the service and risk consequences of various service alternatives.

7.3 Valuation Forecasts

During the formulation of this plan, it is anticipated that asset numbers are forecast to remain consistent as there is no plan to add or remove assets from service.

Additional assets will generally add to the operations and maintenance needs in the longer term. Additional assets will also require additional costs due to future renewals. Any additional assets will also add to future replacement cost forecasts.

7.4 Key Assumptions Made in Financial Forecasts

In compiling this AMP, it was necessary to make some assumptions. This section details the key assumptions made in the development of this AMP and should provide readers with an understanding of the level of confidence in the data behind the financial forecasts.

Key assumptions made in this AMP are:

- Council Asset Data registry reflects accurate data with a confidence level of ± 10%
- Operation and Maintenance cost remain within the same range for the next 10 years
- Council will allocate sufficient funding to meet operations, maintenance and renewal expenditure.
- The useful Lives of the Transport Asset components are accurate
- Present service levels to remain constant over the life of this AMP
- Nil Growth
- All valuations are based on 2018/19 unit rates

7.5 Forecast Reliability and Confidence

The forecast costs, proposed budgets, and valuation projections in this AMP are based on the best available data. For effective asset and financial management, it is critical that the information is current and accurate. Data confidence is classified on a A - E level scale¹¹ in accordance with Table 7.5.1.

Confidence Grade	Description
A. Highly reliable	Data based on sound records, procedures, investigations and analysis, documented properly and agreed as the best method of assessment. Dataset is complete and estimated to be accurate ± 2%.
B. Reliable	Data based on sound records, procedures, investigations and analysis, documented properly but has minor shortcomings. For example some of the data is old, some documentation is missing and/or reliance is placed on unconfirmed reports or some extrapolation. Dataset is complete and estimated to be accurate ± 10%.
C. Uncertain	Data based on sound records, procedures, investigations and analysis which is incomplete or unsupported, or extrapolated from a limited sample for which grade A or B data are available. Dataset is substantially complete but up to 50% is extrapolated data and accuracy estimated ± 25%.
D. Very Uncertain	Data is based on unconfirmed verbal reports and/or cursory inspections and analysis. Dataset may not be fully complete, and most data is estimated or extrapolated. Accuracy \pm 40%.
E. Unknown	None or very little data held.

Table 7.5.1: Data Confidence Grading System

¹¹ IPWEA, 2015, IIMM, Table 2.4.6, p 2|71.

The estimated confidence level for and reliability of data used in this AMP is shown in Table 7.5.2.

Data	Confidence Assessment	Comment
Demand drivers	Reliable	Based on Council's adopted Asset Management Policy
Growth projections	Reliable	Data based on government populations data
Acquisition forecast	Reliable	Data based on past experience
Operation forecast	Reliable	Expenditures have been apportioned across each asset class
Maintenance forecast	Reliable	Council will allocate sufficient funds to meet maintenance forecast
Renewal forecast - Asset values	Reliable	Unit Rates are reviewed each year and endorsed independently. Asset values are calculated using unit rates multiplied by valuation measurement.
- Asset useful lives	Reliable	Useful lives are reviewed yearly and endorsed independently.
- Condition modelling	Reliable	Council undertakes a detailed bridge survey and condition audit every 4 years.
Disposal forecast	Reliable	Based on the financial data

Table 7.5.2: Data Confidence Assessment for Data used in AMP

8.0 PLAN IMPROVEMENT AND MONITORING

8.1 Status of Asset Management Practices¹²

8.1.1 **Accounting and Financial Data Sources**

This AMP utilises accounting and financial data. The source of the data is from Council's corporate finance system, Finance One.

8.1.2 **Asset Management Data Sources**

This AMP also utilises asset management data. The source of the data is from Council's Asset Management Data System, Conquest.

Improvement Plan 8.2

It is important that an entity recognise areas of their AMP and planning process that requires future improvements to ensure effective asset management and informed decision making. The improvement plan generated from this AMP is shown in Table 8.2.

	F

Table 8.2: Improvement Plan

Task	Task	Responsibility	Resources Required	Timeline
1	Further develop Mobile Technology for field work defect recording and Maintenance Management in Conquest AMS	GIS Analyst, Team Leader Asset Planning	GIS Analyst, Team Leader Asset Planning, IT, Depot Staff Equipment: Mobile Device	1 to 2 years

Tree Assets – mobile maintenance management – recording Tree Defects in the field





¹² ISO 55000 Refers to this the Asset Management System

2	Continue program for data collection of cyclic maintenance works	GIS Analyst, Team Leader Asset Planning, Coordinators, Team Leaders, Outside Staff	GIS Analyst, Team Leader Asset Planning, Depot Staff Equipment: Mobile Device	Ongoing for all Asset Classes
3	Develop Inspection Regimes for expired Assets (Fully Depreciated Assets past their useful lives)	GIS Analyst, Team Leader Asset Planning, Coordinators, Team Leaders, Outside Staff	GIS Analyst, Team Leader Asset Planning, Depot Staff Equipment: Mobile Device	12 month cycle

Recording Proposed Capital Works in the field



Recording Proposed Capital Works in the field – Mapped



4 Undertake risk assessment inspections

GIS Analyst, Team Leader Asset Planning, Coordinators, Team Leaders, Outside Staff

GIS Analyst, Team 12 month Leader Asset cycle Planning, Depot Staff Equipment: Mobile Device

5	Undertake trial of various recycled materials products	Engineering and GIS team	funding	12 months cycle
6	Review segmentation	Asset team	Asset team	2 years
7	Road pavement modelling	Asset team	Asset team and funding	Ongoing

8.3 Monitoring and Review Procedures

This AMP will be reviewed during the annual budget planning process and revised to show any material changes in service levels, risks, forecast costs and proposed budgets as a result of budget decisions.

The AMP will be reviewed and updated annually to ensure it represents the current service level, asset values, forecast operations, maintenance, renewals, upgrade/new and asset disposal costs and proposed budgets. These forecast costs and proposed budget are incorporated into the Long-Term Financial Plan or will be incorporated into the Long-Term Financial Plan once completed.

The AM Plan has a maximum life of 4 years and is due for complete revision and updating within 2 years of appointment of new Council.

8.4 Performance Measures

The effectiveness of this AMP can be measured in the following ways:

- The degree to which the required forecast costs identified in this AMP are incorporated into the LTFP
- The degree to which the 1-5 year detailed works programs, budgets, business plans and corporate structures take into account the 'global' works program trends provided by the AMP
- The degree to which the existing and projected service levels and service consequences, risks and residual risks are incorporated into the Strategic Plan and associated plans
- The Asset Renewal Funding Ratio achieving Council's adopted target (100%).

9.0 REFERENCES

- IPWEA, 2006, 'International Infrastructure Management Manual', Institute of Public Works Engineering Australasia, Sydney, <u>www.ipwea.org/IIMM</u>
- IPWEA, 2008, 'NAMS.PLUS Asset Management', Institute of Public Works Engineering Australasia, Sydney, <u>www.ipwea.org/namsplus</u>.
- IPWEA, 2015, 2nd edn., 'Australian Infrastructure Financial Management Manual', Institute of Public Works Engineering Australasia, Sydney, <u>www.ipwea.org/AIFMM</u>.
- IPWEA, 2015, 3rd edn., 'International Infrastructure Management Manual', Institute of Public Works Engineering Australasia, Sydney, <u>www.ipwea.org/IIMM</u>
- IPWEA, 2012 LTFP Practice Note 6 PN Long-Term Financial Plan, Institute of Public Works Engineering Australasia, Sydney
- ISO, 2018, ISO 31000:2018, Risk management Guidelines
- Towards 2020 Campbelltown City Council Strategic Plan
- Annual Financial Statements for the Year Ended 30 June 2019.

10.0 APPENDICES

Appendix A Acquisition Forecast – N/A

Appendix B Operation Forecast

B.1 – Operation Forecast Assumptions and Source

Operation costs will remain unchanged for next 20 years. The operation forecast figure listed in the table below is based on the average operation costs that Council has incurred in the last two financial years.

B.2 – Operation Forecast Summary

NAMS+ Outputs Summary for Renewal

Year	Operation Forecast (\$)	Additional Operation Forecast (\$)	Total Operation Forecast (\$)
2020	375,000	0	375,000
2021	375,000	0	375,000
2022	375,000	0	375,000
2023	375,000	0	375,000
2024	375,000	0	375,000
2025	375,000	0	375,000
2026	375,000	0	375,000
2027	375,000	0	375,000
2028	375,000	0	375,000
2029	375,000	0	375,000
2030	375,000	0	375,000
2031	375,000	0	375,000
2032	375,000	0	375,000
2033	375,000	0	375,000
2034	375,000	0	375,000
2035	375,000	0	375,000
2036	375,000	0	375,000
2037	375,000	0	375,000
2038	375,000	0	375,000
2039	375.000	0	375.000

Table B2 - Operation Forecast Summary

Appendix C Maintenance Forecast

C.1 – Maintenance Forecast Assumptions and Source

Maintenance costs will remain unchanged for next 20 years. The maintenance cost forecast figure listed in the table below is the average maintenance costs that Council has incurred in the last two financial years.

C.2 – Maintenance Forecast SummaryNAMS+ Outputs Summary for Renewal

Year	Maintenance Forecast (\$)	Additional Maintenance Forecast (\$)	Total Maintenance Forecast (\$)
2020	1,061,000	0	1,061,000
2021	1,061,000	0	1,061,000
2022	1,061,000	0	1,061,000
2023	1,061,000	О	1,061,000
2024	1,061,000	0	1,061,000
2025	1,061,000	0	1,061,000
2026	1,061,000	0	1,061,000
2027	1,061,000	0	1,061,000
2028	1,061,000	0	1,061,000
2029	1,061,000	0	1,061,000
2030	1,061,000	0	1,061,000
2031	1,061,000	0	1,061,000
2032	1,061,000	0	1,061,000
2033	1,061,000	0	1,061,000
2034	1,061,000	0	1,061,000
2035	1,061,000	0	1,061,000
2036	1,061,000	0	1,061,000
2037	1,061,000	0	1,061,000
2038	1,061,000	0	1,061,000
2039	1,061,000	0	1,061,000

Table C2 - Maintenance Forecast Summary

Appendix D Renewal Forecast Summary

D.1 – Renewal Forecast Assumptions and Source

The renewal summary is generated through National Asset Management System+ (NAMS+) based on the information contained in Council's Asset Register.

It is assumed that Council will allocate enough funds to meet the renewal projects expenditure.

D.2 – Renewal Project Summary

The project titles included in the lifecycle forecast are included in the table D.4

D.4 – Renewal Plan

- Transport Assets excluding Road Surface and Pavement Assets Detail output from NAMS+ Report from the Register Method
- Road surface Assets Detail output from RSM Modelling

10 Year Renewal Plan

Road Surface Assets

Asset	Road	From	То	Renewal
ID	Koau	riom	10	Cost
4217	AINSLEY COURT	CUL-DE-SAC	RIVER DRIVE	\$14,412
4223	ALAN AVENUE	HAMBLEDON ROAD	ROAD CLOSURE	\$35,463
4245	ALLAN STREET	MARY CRESCENT	YOUNG STREET (INT.)	\$59,373
6359	BIRKINSHAW AVENUE	BROOKSIDE AVENUE	SHAKESPEARE AVENUE	\$169,151
4463	BRUCE AVENUE	CUL-DE-SAC	RITA AVENUE	\$22,580
4493	CAMROC AVENUE	RICHARDSON AVENUE	ARTHUR STREET	\$14,682
4497	CARLOW AVENUE	CLARE AVENUE	RYAN AVENUE	\$51,809
4565	CLYDESDALE COURT	CUL-DE-SAC	RIVER DRIVE	\$80,674
6366	CROZIER AVENUE	FLINDERS PARADE	GILBERT STREET (E BDRY)	\$20,058
4625	CROZIER AVENUE	GILBERT STREET	CUL-DE-SAC (WHITES L)	\$169,203
4719	DOUGLAS STREET	DEIRDRE GROVE (W BDRY)	CHURCH STREET	\$43,112
4733	DURANT AVENUE	MORIALTA ROAD EAST	SPARKS TERRACE	\$189,243
4793	ENID COURT	HEATHER COURT	CUL-DE-SAC	\$7,664
6368	ETON AVENUE	BRICKNELL STREET	PATOLA STREET	\$105,451
4883	FRY TERRACE	ROAD CLOSURE	THORNTON DRIVE	\$17,052
4989	GRAVES STREET	NEWTON ROAD	LIASCOS AVENUE	\$367,758
4987	GRAVES STREET	LIASCOS AVENUE	STRADBROKE ROAD	\$930,283
4995	GREENBANK ROAD	GORGE ROAD	MEADOWVALE ROAD	\$14,025
5007	GREENKNOLL AVENUE	TREEFERN AVENUE (E BDRY)	LAUNER AVENUE	\$29,764
5041	HAMISH GROVE	MARGARET AVENUE	COLLEGE DRIVE	\$179,834
5083	HEATHER COURT	TRACY AVENUE (E BDRY)	RIVER DRIVE	\$212,078
5123	HOCKLEY TERRACE	BURTON ROAD (W BDRY)	PROSPERITY WAY	\$23,672
5289	LAURENCE STREET	CUL-DE-SAC	CHALIAPIN STREET	\$18,118
5381	LOWER ATHELSTONE ROAD	RUSSELL ROAD	COULLS ROAD	\$177,334
5453	MAUD STREET	ST BERNARDS ROAD	SANDRA AVENUE	\$54,177
5471	McCARTHY AVENUE	WEAVER AVENUE	ROSS ROAD	\$30,062
5511	MILAN COURT	CUL-DE-SAC	GRIGGS DRIVE	\$24,962
5515	MILTON AVENUE	GLYNBURN ROAD	MOORE STREET	\$50,130
5559	MULGA AVENUE	ROAD CLOSURE	HORWOOD AVENUE	\$5,390
5571	NALARA AVENUE	SAVAS ROAD	KARRAWIRRA AVENUE	\$11,035
5577	NATHANIEL DRIVE	GORGE ROAD	TOM PACKER DRIVE	\$13,108
5827	RIVER DRIVE	TABITHA DRIVE	ROGER COURT	\$364,855

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	5851	ROLAND ROAD	MARGARET AVENUE	COLLEGE DRIVE	\$24,902
	5867	ROWNEY AVENUE	HILL STREET	ROAD CLOSURE	\$22,140
	5953	SHIRLEY AVENUE	EDWIN AVENUE	REID AVENUE	\$34,963
-	5977	SPRANKLING AVENUE	GILBERT STREET	D'ANGELICA COURT	\$17,268
-	5999	STEWART ST H/VILLE	STRALIA AVENUE	EAST STREET	\$19,160
	6069	THORNDON CRESCENT	HARRIS STREET	GEORGE STREET	\$48,195
	6093	TRESTRAIL STREET	CUL-DE-SAC	CENTRAL AVENUE	\$12,522
	6175	WEEWANDA ROAD	RIDGEFIELD AVENUE	STONEYBROOK DRIVE	\$10,279
-	1	TOTAL FOR THE YEAR 2021		\$3,695,9	41
-	4259	AMBROSE AVENUE	ANN STREET	KARATTA AVENUE	\$118,026
	4281	ANNA COURT	GRAHAME DRIVE	CUL-DE-SAC	\$7,441
	4283	ANTARES WAY	MONTACUTE ROAD	MARYVALE ROAD	\$55,030
-	4507	CASH STREET	FAIRLEYS ROAD	CUL-DE-SAC	\$53,708
-	4645	D'ANGELICA COURT	SPRANKLING AVENUE	CUL-DE-SAC	\$5,470
-	4699	DIANE AVENUE	WESSEN STREET (N BDRY)	PLAYFORD ROAD	\$80,266
	114447	FIR STREET	ROAD CLOSURE	HORWOOD AVENUE	\$5,277
-	4919	GLADSTONE AVENUE	MAGILL ROAD	SHAKESPEARE AVENUE	\$341,735
	5005	GREENKNOLL AVENUE	STRADBROKE ROAD	TREEFERN AVENUE (W BDRY)	\$25,401
	5039	HAMILTON TERRACE	GORGE ROAD (SOUTH END)	STONEYBROOK DRIVE	\$73,932
	5111	HILDA AVENUE	CROZIER AVENUE	GRAVES STREET	\$76,508
	5239	KERRY STREET	WICKLOW AVENUE	CUL-DE-SAC	\$185,639
	5241	KILDARE AVENUE	WICKLOW AVENUE	CUL-DE-SAC	\$38,549
	5333	LIASCOS AVENUE	PALUMBO AVENUE (N BDRY)	GORGE ROAD	\$45,253
	5361	LOMMAN AVENUE	FOREST AVENUE	RANGEVIEW DRIVE	\$68,900
	5427	MARION COURT	CUL-DE-SAC	CLARK CRESCENT	\$54,639
	5433	MARLENE COURT	DE IESO COURT	CUL-DE-SAC	\$8,586
	5441	MARY CRESCENT	PALUMBO AVENUE	CUL-DE-SAC	\$75,780
	5449	MATTHEW COURT	CUL-DE-SAC	SENECA COURT	\$5,636
	5487	MEATH AVENUE	WICKLOW AVENUE	CUL-DE-SAC	\$160,354
	5587	NEWMAN STREET	FREDERICK STREET	WINCHESTER AVENUE	\$108,708
	5611	OLD MILL ROAD	THE DRESS CIRCLE	DINHAM ROAD	\$9,441
	5613	OLD ORCHARD CLOSE	CUL-DE-SAC	THE DRESS CIRCLE	\$14,035
	5631	ORCHARD GROVE	LOMMAN AVENUE	FOREST AVENUE	\$89,406
1	5671	PARKWAY AVENUE	SUNHAVEN AVENUE	RUSSELL ROAD	\$10,401
	5729	POLVERE AVENUE	ROAD CLOSURE	GRAVES STREET	\$131,858
	5859	ROSINA STREET	MONTACUTE ROAD	LOMMAN AVENUE	\$11,363
-	5887	SANDRA AVENUE	MORIALTA ROAD	SPARKS TERRACE	\$45,999
	5905		CODES DOAD	SHAKESPEARE AVENUE	\$116,135
	5957	SILKES ROAD	GEORGE STREET	RIVER TORRENS (FORD)	\$400,582
	6005	STONEYBROOK DRIVE	HAMILTON TERRACE	WEEWANDA ROAD (SOUTH)	\$475.465
	6051	THE DRESS CIRCLE	LOWER ATHELSTONE ROAD	TOM PACKER DRIVE	\$589,614
1	6083	TRACY COURT	CUL-DE-SAC	HAMILTON TERRACE	\$16,110
	6135	VIDA STREET	CUL-DE-SAC	CROZIER AVENUE	\$9,274
	-			¢2.509	507

4243	ALGUNA CRESCENT	ALCHERINGA DRIVE	ARRANA AVENUE	\$170,440
4261	AMOS STREET	RENFREY STREET	ROAD CLOSURE	\$6,737
4289	APALKA PLACE	CALLANA AVENUE	ARRANA AVENUE	\$17,238
4307	ARRANA AVENUE	APANINA WAY	ADNAMIRA AVENUE	\$165,118
4335	AUSTIN AVENUE	ADDISON AVENUE	SHEPHERDSON ROAD	\$98,372
4355	BALLANTYNE STREET	MAGILL ROAD	PULFORD GRV (W BDRY)	\$54,744
4377	BERRY FRY AVENUE	RIVER DRIVE	ROAD CLOSURE	\$27,747
32965	BORRILLO AVENUE	LEOMBRUNO STREET	GRAVES STREET	\$105,971
4483	CALLANA AVENUE	STRADBROKE ROAD	YALPARA AVENUE	\$68,006
4559	CLARENCE DRIVE	GEMBROOK ROAD	GLADYS CRESCENT	\$84,354
4643	D'ANGELICA COURT	GILBERT STREET	SPRANKLING AVENUE	\$27,100
4731	DRYSDALE CRESCENT	HEADING AVENUE (S END)	HEADING AVENUE (N END)	\$183,272
4903	GEMBROOK ROAD	MEADOWVALE ROAD	KYM STREET	\$29,351
4997	GREENBANK ROAD	WOODLANDS ROAD	GREENBANK ROAD	\$53,019
5021	GRIGGS DRIVE	NAOMI WAY (W BDRY)	NAOMI WAY (E BDRY)	\$224,652
5031	HAGGIS STREET	BRADBROOK ROAD	EVEREST AVENUE	\$14,900
5251	KINGSWELL AVENUE	KOONGA AVENUE	STRATHEARN AVENUE	\$81,129
5359	LOCHINVAR STREET	OZONE PARADE	RANGE ROAD	\$78,251
6398	LOMMAN AVENUE	RANGEVIEW DRIVE	GILBERT STREET	\$169,487
5369	LORENZ STREET	SCHULZE ROAD	LORENZ COURT	\$12,483
5379	LOUIS CRESCENT	CLAIRVILLE ROAD	PALUMBO AVENUE	\$87,161
5507	MEREDITH STREET	GRAVES STREET	PAPAGNI AVENUE	\$45,100
5509	MICHELE ROAD	AVENUE ROAD	WALKWAY	\$36,020
5629	ORCADES AVENUE	STRADBROKE ROAD	ATLANTIC AVENUE	\$60,327
5659	PANORAMA DRIVE	CUL-DE-SAC	SHELTON DRIVE	\$161,116
5709	PETER AVENUE	HAMBLEDON ROAD	FLORENTINE AVENUE	\$17,939
5727	PLAYFORD ROAD	NEWTON ROAD	CHATSWOOD GROVE	\$103,231
5733	POPE STREET	CROZIER AVENUE	GRAVES STREET	\$109,784
5741	PORTER TERRACE	BRUCE AVENUE	STRADBROKE ROAD	\$64,898
5751	PRITCHARD AVENUE	MALPAS STREET	SPARKS TERRACE	\$22,717
6375	PROSPERITY WAY	HUTCHINSON AVENUE	CUL-DE-SAC (NORTHERN)	\$21,208
5821	RIVER DRIVE	CYRIL-JOHN COURT	CAROLYN GROVE	\$246,365
5979	SPRINGFIELD AVENUE	BROOKSIDE ROAD	RUSSELL ROAD	\$165,304
6011	STRADBROKE ROAD	MORIALTA ROAD	PORTER TERRACE	\$83,130
6103	TYRONE AVENUE	PORCHESTER AVENUE	KERRY STREET	\$123,203
6119	VERA STREET	CUL-DE-SAC	VAGNONI AVENUE	\$118,207
6145	VIRGINIA GROVE	KURRAJONG	CUL-DE-SAC	\$11,660
6388	WEEWANDA ROAD	STONEYBROOK DRIVE	SCHULZE ROAD	\$47,637
6185	WESSEN STREET	DIANE AVENUE	FOREST AVENUE	\$118,951
6209	WILTON STREET	McSHANE STREET	GRIVELL STREET	\$75,798
6227	WOODLEY AVENUE	FRANK STREET	ROAD CLOSURE	\$172,772
6241	YOUNG STREET	ALLAN STREET	LIASCOS AVENUE	\$56,589
6243	YOUNG STREET	LIASCOS AVENUE	GOODWIN STREET (INT)	\$78,390
Т	OTAL FOR THE YEAR 2023	•	\$3.699.	878

4319	ATHOL AVENUE	RICHARDSON AVENUE	ARTHUR STREET	\$41,751
4329	AURIEL AVENUE	GALAXY WAY	SUNSET STRIP	\$9,849
4503	CARR CRESCENT	BERRY AVENUE	CUL-DE-SAC	\$8,040
4529	CHARLES STREET	GLYNBURN ROAD	SANDO AVENUE	\$12,704
4547	CINI AVENUE	JOSEPHINE STREET	ROAD CLOSURE	\$12,077
6355	CLAIRVILLE ROAD	NEWTON ROAD	RASHEED AVENUE	\$33,932
4571	COLLEGE DRIVE	MARGARET AVENUE	LEABROOK DRIVE	\$214,098
4737	EAST STREET	WEMBLEY AVENUE	HECTORVILLE ROAD	\$281,040
4761	ELLERSLIE DRIVE	CORTLYNE ROAD	MONTACUTE ROAD	\$55,114
4797	ESSEX STREET	GRAVES STREET	ANDREA AVENUE	\$18,944
4985	GRANTLEY AVENUE SOUTH	MOULES ROAD	MORIALTA ROAD WEST	\$211,919
5003	GREENGLADE DRIVE	from VICTOR ROAD	LORRAINE AVENUE	\$271,289
6352	GROSVENOR COURT	T-JUNCTION	CUL-DE-SAC (SOUTH)	\$1,641
5057	HARRISON COURT	CUL-DE-SAC	PATOLA STREET	\$40,331
5067	HAWKER STREET	GLADSTONE AVENUE	WINDSOR AVENUE	\$98,473
5071	HAWTHORN CRESCENT	JAMES STREET (S END)	JAMES STREET (N END)	\$29,491
5227	KEITH STREET	CUL-DE-SAC	ROSS ROAD	\$120,936
5253	KINNEAR CRESCENT	CORTLYNE ROAD	CUL-DE-SAC	\$19,754
6390	KURRAJONG AVENUE	SPARTAN CRESCENT	CASTLE ST	\$81,041
5273	KYM STREET	SCHULZE ROAD	GLADYS CRESCENT	\$69,722
5291	LAURETTA STREET	FRANK STREET	PATTINSON ROAD	\$42,729
5331	LIASCOS AVENUE	GRAVES STREET	PALUMBO AVENUE (N BDRY)	\$27,571
5351	LINWOOD AVENUE	STRATHEARN AVENUE	REYNELL ROAD	\$11,394
5409	MANRESA COURT	GORGE ROAD	CUL-DE-SAC	\$382,134
5505	MERCURIO COURT	MEATH AVENUE	CUL-DE-SAC	\$9,605
33018	MINICOZZI PLACE	AVENUE ROAD	CUL-DE-SAC	\$12,253
5537	MOORE STREET	TENNYSON AVENUE	SHAKESPEARE AVENUE	\$90,216
5565	MUNDON STREET	LORENZ STREET	ALBION TERRACE	\$22,506
6373	NICOLA COURT	HAMILTON TERRACE	ROAD CLOSURE	\$180,485
5615	O'LEARY COURT	CUL-DE-SAC	CENTOFANTI AVENUE	\$11,268
32969	OTTAVIO COURT	CUL-DE-SAC	MICHELE ROAD	\$42,466
5695	PATTINSON ROAD	PAPAGNI AVENUE	GORGE ROAD	\$44,946
5803	RESERVOIR ROAD	25 RESERVOIR ROAD	OZONE PARADE	\$173,613
5807	REYNELL ROAD	ST BERNARDS ROAD	FOREST AVENUE	\$76,784
5819	RITA AVENUE	FAIRLEYS ROAD	CUL-DE-SAC	\$69,893
5835	ROBERT EMERY COURT	RIVER DRIVE	CUL-DE-SAC	\$127,243
5931	SHARLENE COURT	CUL-DE-SAC	GORGE ROAD	\$98,564
5935	SHEILA STREET	FOREST AVENUE	LEABROOK DRIVE	\$27,028
5937	SHELTON DRIVE	CUL-DE-SAC (WEST)	CUL-DE-SAC (EAST)	\$91,691
5973	SPARTAN CRESCENT	SCUL-DE-SAC	KURRAJONG AVENUE	\$19,007
6383	STONEYBROOK DRIVE	WEEWANDA ROAD (SOUTH)	CUL-DE-SAC	\$23,903
6027	SUNSET STRIP	CUL-DE-SAC	MARYVALE ROAD	\$240,625
6057	THEODORE AVENUE	TEMPEST AVENUE	BERNARD STREET	\$53,348
6071	THORNTON DRIVE	LAURA DRIVE	FARMER STREET	\$105,903
6081	TRACY AVENUE	GEORGE STREET	HEATHER COURT	\$9,663
6117	VERA COURT	CUL-DE-SAC	VERA STREET	\$21,500
6127	VERONA AVENUE	MONTACUTE ROAD	ROAD CLOSURE	\$46,596
			¢2.605	000
I.	OTAL FOR THE YEAR 2024		\$3,095,	,080

1	4211	ADELA CRESCENT	ADDISON AVENUE	JOHNSON ROAD	\$32,149
1	4225	ALBERT AVENUE	FREEMAN AVENUE	FOURTH STREET	\$47,256
	4257	AMBER PLACE	CUL-DE-SAC	GRIGGS DRIVE	\$8,275
	4267	ANDREA AVENUE	NEWTON ROAD	PALUMBO AVENUE	\$46,731
	4273	ANGELINA DRIVE	GEORGE STREET	ROAD CLOSURE	\$45,692
	4317	ATHOL AVENUE	ARTHUR STREET	HALLETT AVENUE	\$31,811
	4343	AVENUE ROAD	GORGE ROAD	GEORGE STREET	\$86,876
	4383	BERYL AVENUE	ROAD CLOSURE	ROSEDALE COURT	\$5,375
	4385	BILLS AVENUE	PHILPOTT AVENUE	BRENTWOOD GROVE	\$15,840
	4409	BONVUE ROAD	HIGHLAND AVENUE	MAPLE AVENUE	\$17,661
	4451	BROOKSIDE AVENUE	BIRKINSHAW AVENUE	GLADSTONE AVENUE	\$38,793
	4457	BROOKSIDE ROAD	MEADOWVALE ROAD (E BDY)	LOWER ATHELSTONE ROAD	\$41,111
	4473	BURTON ROAD	ADDISON AVENUE	PARKVIEW PLACE (N BDRY)	\$56,647
	4477	BUTTERY AVENUE	MORIALTA ROAD WEST	MALPAS STREET	\$79,493
	4551	CLAIRVILLE ROAD	ELLIOTT STREET	ALBION TERRACE	\$111,476
	4579	COMO STREET	D'ANGELICA COURT	VERONA AVENUE	\$9,681
	4619	CRESDEE ROAD	ACACIA AVENUE	NEWTON ROAD	\$97,810
	4647	DARCY COURT	AVENUE ROAD	CUL-DE-SAC	\$22,071
	112231	ELLYTHORPE AVENUE	EAST STREET	GOSFORD STREET (E BDRY)	\$22,376
	4789	EMES COURT	CUL-DE-SAC	HAMILTON TERRACE	\$12,940
	4819	FARMER STREET	BERRY AVENUE	CUL-DE-SAC	\$105,677
	4831	FIRST STREET	SHAKESPEARE AVENUE	CENTRAL AVENUE (S BDRY)	\$66,958
	4843	FLOTTA STREET	PAPAGNI AVENUE (INT)	LAURETTA STREET	\$11,447
	4847	FOREST AVENUE	MONTACUTE ROAD	PLAYFORD ROAD	\$50,402
	4861	FRANCIE COURT	CUL-DE-SAC	PAULA STREET	\$7,515
	4863	FRANK STREET	LAURETTA STREET	YOUNG STREET	\$24,832
	4931	GLEN AVENUE	ARTHUR STREET	CUL-DE-SAC	\$22,273
	4941	GLENDA DRIVE	ALENA STREET (E BDRY)	ROBERT STREET (W BDRY)	\$24,318
	6353	GROSVENOR COURT	KURRAJONG AVENUE	CUL-DE-SAC (NORTH)	\$20,201
	5033	HAKEA AVENUE	QUONDONG AVENUE	ADDISON AVENUE	\$66,820
	6350	HANCOCK AVENUE	BEND-HANCOCK (E BDRY)	NEWTON ROAD	\$65,778
	5079	HEADING AVENUE	MOORE CRESCENT (S BDRY)	LOWER NORTH EAST ROAD	\$25,446
	5135	HORWOOD AVENUE	ST BERNARDS ROAD	CUL-DE-SAC	\$35,643
	5185	JOHNSON ROAD	CUL-DE-SAC	GREENSIDE AVENUE	\$21,242
	5191	JUDITH DRIVE	SUNSET STRIP	CUL-DE-SAC	\$104,651
	5301	LEABROOK DRIVE	FAIRLEYS ROAD	STRADBROKE ROAD	\$53,779
	5353	LISA COURT	ANGELINA DRIVE	CUL-DE-SAC	\$37,755
	5365	LORENZ COURT	CUL-DE-SAC (SOUTH)	CUL-DE-SAC (NORTH)	\$15,218
	5377	LORRAINE STREET	CUL-DE-SAC	COVENTRY DRIVE	\$7,636
	6399	LYMN AVENUE	DEMETER AVENUE	GORGE ROAD	\$55,434
	5435	MARRYAT CLOSE	CUL-DE-SAC	TOM PACKER DRIVE	\$8,041
	5443	MARYBANK TERRACE	CUL-DE-SAC	FOX AVENUE	\$182,719
	5459	MAYFIELD AVENUE	SARE STREET	LAVER STREET	\$217,750
	5619	OLIVE COURT MAGILL	OLIVE STREET (WEST)	OLIVE STREET (EAST)	\$9,490
	5625	ORANGE GROVE	YONGALA STREET	THIRD CREEK	\$52,242
	5633	ORIANA AVENUE	KOONUNGA AVENUE	YALPARA AVENUE	\$31,090
	5703	PECKHAM STREET	MILTON AVENUE	GUM COURT	\$15,332

5711	PETER PLACE	GRIVELL STREET	CUL-DE-SAC	\$20,552
5713	PHILIP COURT	LEABROOK DRIVE NORTH	CUL-DE-SAC	\$24,306
5761	QUINN AVENUE	THOMSON AVENUE	MONTACUTE ROAD	\$53,273
5789	REDDEN COURT	GLEESON CRESCENT	STRADBROKE ROAD	\$6,263
5837	ROBERT STREET	VINCENT AVENUE	CUL-DE-SAC	\$24,947
5895	SCHULZE COURT	CUL-DE-SAC	SCHULZE ROAD	\$21,572
5903	SCOTT STREET	SHAKESPEARE AVENUE	MILTON AVENUE	\$37,002
5925	SHAKESPEARE AVENUE	No. 37 SHAKESPEARE AVENUE	BIRKINSHAW AVENUE	\$126,211
5949	SHERWOOD AVENUE	CORTLYNE ROAD	LAUNER AVENUE	\$10,853
5971	SPARKS TERRACE	ST BERNARDS ROAD	HIGHLAND AVENUE	\$405,350
6007	STRADBROKE ROAD	GORGE ROAD (INT)	HAMILTON TERRACE	\$32,727
6019	STRATHMORE AVENUE	ALBERT AVENUE	FOURTH STREET	\$189,228
6043	TELOPEA AVENUE	BURTON ROAD	CUL-DE-SAC	\$103,316
6045	TEMPEST STREET	EMANUEL STREET	THEODORE AVENUE	\$13,134
6067	THOMSON PLACE	RITA AVENUE	THOMSON AVENUE	\$9,043
6085	TRAFFORD ROAD	CLAIRVILLE ROAD	LOWER NORTH EAST ROAD	\$24,302
6113	VAGNONI AVENUE	RAMSEY AVENUE	BRENTWOOD GROVE	\$33,693
6147	VIRGINIA ROAD	PAPAGNI AVENUE	REDFORD STREET	\$57,180
6149	VIVIEN AVENUE	JOSEPHINE STREET	ROAD CLOSURE	\$11,168
6151	WALKER AVENUE	BLANCHE STREET	DARLEY ROAD	\$247,937
6177	WEMBLEY AVENUE	SARE STREET (W BDRY)	LAVER STREET	\$76,611
TOTAL	FOR THE YEAR 2025		\$ 3	3,698,421
TOTAL 4207	FOR THE YEAR 2025 ADDISON AVENUE	BURTON ROAD (W BDRY)	\$3 CUL-DE-SAC	\$,698,421 \$26,706
TOTAL 4207 4301	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT	BURTON ROAD (W BDRY) CUL-DE-SAC	\$3 CUL-DE-SAC BRUCE AVENUE	3,698,421 \$26,706 \$4,786
TOTAL 4207 4301 4403	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC	\$,698,421 \$26,706 \$4,786 \$45,102
TOTAL 4207 4301 4403 4411	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567
TOTAL 4207 4301 4403 4411 4469	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC	\$,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250
TOTAL 4207 4301 4403 4411 4469 4471	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET	\$,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572
TOTAL 4207 4301 4403 4411 4469 4471 4475	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURNIE AVENUE BURTON ROAD	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY)	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782
TOTAL 4207 4301 4403 4411 4469 4471 4475 4511	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE	\$,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803
TOTAL 4207 4301 4403 4411 4469 4471 4475 4511 4575	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795
TOTAL 4207 4301 4403 4411 4469 4471 4475 4575 4577	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE COLTON AVENUE	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE LORNE AVENUE	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE ST BERNARDS ROAD	\$,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795 \$44,873
TOTAL 4207 4301 4403 4411 4469 4471 4475 4511 4575 4577 104270	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE COLTON AVENUE COPE AVENUE	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE LORNE AVENUE RENOWN AVENUE	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE ST BERNARDS ROAD HALLET AVENUE	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795 \$44,873 \$18,418
TOTAL 4207 4301 4403 4411 4469 4471 4475 4571 4575 4577 104270 4641	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE COPE AVENUE DAMIN AVENUE	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE LORNE AVENUE RENOWN AVENUE MARYVALE ROAD	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE ST BERNARDS ROAD HALLET AVENUE MARYBANK TERRACE	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795 \$44,873 \$18,418 \$32,408
TOTAL 4207 4301 4403 4411 4469 4471 4475 4571 4575 4577 104270 4641 4683	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE COLTON AVENUE COPE AVENUE DAMIN AVENUE DEIRDRE GROVE	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE LORNE AVENUE RENOWN AVENUE MARYVALE ROAD DOUGLAS STREET	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE ST BERNARDS ROAD HALLET AVENUE MARYBANK TERRACE KOONGARRA AVENUE	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795 \$44,873 \$18,418 \$32,408 \$58,965
TOTAL 4207 4301 4403 4411 4469 4471 4475 4571 4575 4577 104270 4641 4683 4709	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE COLTON AVENUE COPE AVENUE DAMIN AVENUE DEIRDRE GROVE DONALDSON DRIVE	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE LORNE AVENUE RENOWN AVENUE MARYVALE ROAD DOUGLAS STREET CLARK CRESCENT	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE ST BERNARDS ROAD HALLET AVENUE MARYBANK TERRACE KOONGARRA AVENUE CUL-DE-SAC	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795 \$44,873 \$18,418 \$32,408 \$58,965 \$196,517
TOTAL 4207 4301 4403 4411 4469 4471 4475 4575 4577 104270 4641 4683 4709 114446	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE COLTON AVENUE COPE AVENUE DAMIN AVENUE DAMIN AVENUE DEIRDRE GROVE DONALDSON DRIVE EMERALD COURT	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE LORNE AVENUE RENOWN AVENUE MARYVALE ROAD DOUGLAS STREET CLARK CRESCENT CUL-DE-SAC	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE ST BERNARDS ROAD HALLET AVENUE MARYBANK TERRACE KOONGARRA AVENUE CUL-DE-SAC LOWER ATHELSTONE ROAD	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795 \$44,873 \$18,418 \$32,408 \$58,965 \$196,517 \$27,624
TOTAL 4207 4301 4403 4411 4469 4471 4475 4575 4577 104270 4641 4683 4709 114446 4803	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE COLTON AVENUE COPE AVENUE DAMIN AVENUE DAMIN AVENUE DEIRDRE GROVE DONALDSON DRIVE EMERALD COURT EVE STREET	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE LORNE AVENUE RENOWN AVENUE MARYVALE ROAD DOUGLAS STREET CLARK CRESCENT CUL-DE-SAC LYNETTE AVENUE	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE ST BERNARDS ROAD HALLET AVENUE MARYBANK TERRACE KOONGARRA AVENUE CUL-DE-SAC LOWER ATHELSTONE ROAD WENSLEYDALE AVENUE	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795 \$44,873 \$18,418 \$32,408 \$58,965 \$196,517 \$27,624 \$51,090
TOTAL 4207 4301 4403 4411 4469 4471 4475 4571 4575 4577 104270 4641 4683 4709 114446 4803 4811	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE COLTON AVENUE COPE AVENUE DAMIN AVENUE DEIRDRE GROVE DONALDSON DRIVE EMERALD COURT EVE STREET FACIT AVENUE	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE LORNE AVENUE RENOWN AVENUE MARYVALE ROAD DOUGLAS STREET CLARK CRESCENT CUL-DE-SAC LYNETTE AVENUE DIANE AVENUE	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE ST BERNARDS ROAD HALLET AVENUE MARYBANK TERRACE KOONGARRA AVENUE CUL-DE-SAC LOWER ATHELSTONE ROAD WENSLEYDALE AVENUE FOREST AVENUE	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795 \$44,873 \$18,418 \$32,408 \$58,965 \$196,517 \$27,624 \$51,090 \$25,469
TOTAL 4207 4301 4403 4411 4469 4471 4475 4575 4577 104270 4641 4683 4709 114446 4803 4811 4813	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE COLTON AVENUE COPE AVENUE DAMIN AVENUE DAMIN AVENUE DEIRDRE GROVE DONALDSON DRIVE EMERALD COURT EVE STREET FACIT AVENUE FAE COURT	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE LORNE AVENUE RENOWN AVENUE MARYVALE ROAD DOUGLAS STREET CLARK CRESCENT CUL-DE-SAC LYNETTE AVENUE DIANE AVENUE CLARK CRESCENT	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE ST BERNARDS ROAD HALLET AVENUE MARYBANK TERRACE KOONGARRA AVENUE CUL-DE-SAC LOWER ATHELSTONE ROAD WENSLEYDALE AVENUE FOREST AVENUE CUL-DE-SAC	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795 \$44,873 \$18,418 \$32,408 \$58,965 \$196,517 \$27,624 \$51,090 \$25,469 \$25,872
TOTAL 4207 4301 4403 4411 4469 4471 4475 4571 4575 4577 104270 4641 4683 4709 114446 4803 4811 4813 4837	FOR THE YEAR 2025 ADDISON AVENUE ARINGA COURT BLUEGUM COURT BONVUE ROAD BURNBANK GROVE BURNIE AVENUE BURTON ROAD CECIL STREET COLTON AVENUE COLTON AVENUE COPE AVENUE DAMIN AVENUE DAMIN AVENUE DEIRDRE GROVE DONALDSON DRIVE EMERALD COURT EVE STREET FACIT AVENUE FAE COURT FLINDERS PARADE	BURTON ROAD (W BDRY) CUL-DE-SAC HAKEA AVENUE MAPLE AVENUE SHEPHERDSON ROAD KAREDA DRIVE PARKVIEW PLACE (N BDRY) REYNELL ROAD GLADSTONE AVENUE LORNE AVENUE RENOWN AVENUE MARYVALE ROAD DOUGLAS STREET CLARK CRESCENT CUL-DE-SAC LYNETTE AVENUE DIANE AVENUE CLARK CRESCENT CROZIER AVENUE	\$3 CUL-DE-SAC BRUCE AVENUE CUL-DE-SAC KOONGA AVENUE CUL-DE-SAC ANN STREET HOCKLEY TERRACE LEABROOK DRIVE LORNE AVENUE ST BERNARDS ROAD HALLET AVENUE MARYBANK TERRACE KOONGARRA AVENUE CUL-DE-SAC LOWER ATHELSTONE ROAD WENSLEYDALE AVENUE FOREST AVENUE CUL-DE-SAC GRAVES STREET	3,698,421 \$26,706 \$4,786 \$45,102 \$13,567 \$73,250 \$71,572 \$31,782 \$16,803 \$129,795 \$44,873 \$18,418 \$32,408 \$58,965 \$196,517 \$27,624 \$51,090 \$25,872 \$22,372

4849	FOREST PLACE	FOREST AVENUE (SOUTH)	CUL-DE-SAC	\$4,959
4865	FRANK STREET	LIASCOS AVENUE	LAURETTA STREET	\$29,562
4921	GLADYS CRESCENT	GEMBROOK ROAD	ROAD CLOSURE	\$159,824
4955	GORGE ROAD	KIRKEVUE ROAD	ROAD CLOSURE	\$6,010
5001	GREENGLADE DRIVE	130N LORRAINE AVENUE	WHITELODGE ROAD	\$247,968
5023	GRIVELL STREET	HILL STREET	ANN STREET	\$86,170
5187	JOSEPHINE STREET	GRAVES STREET	PAPAGNI AVENUE	\$26,923
5197	JULIE COURT	CROZIER AVENUE	CUL-DE-SAC	\$17.933
5205	JUSTIN GROVE	KURRAJONG AVENUE	CUL-DE-SAC	\$5.958
5213	KARATTA AVENUE	HOLLISTER AVENUE	AMBROSE AVENUE	\$93.224
5219	KARAWIRRA AVENUE	ST BERNARDS ROAD	COURTABLE AVENUE	\$169,990
5217	KAREN PLACE	GRAHAME DRIVE	GORGE ROAD	\$9.430
5285	LAURA DRIVE	ROAD CLOSURE (WEST)	ROAD CLOSURE (EAST)	\$22.313
5315	LEEWOOD ROAD	CHURCH ROAD	DARLEY ROAD	\$174.690
32887			KURRAIONG AVENUE	\$87,252
5349	LINEAR PARK COURT	LOWER ATHEI STONE ROAD	CUL-DE-SAC	\$15,389
5363		STRADBROKE ROAD	AVESTON AVENUE	\$31,834
5447		MONTACUTE BOAD	ADDISON AVENUE (N BDBY)	\$150 598
5451	MATTHEWS BOAD		EAST STREET	\$89.947
5/81				\$124 716
5/05				\$124,710
5502				\$32,200
5652				\$30,247
5601				\$37,023
5602				\$27,555 \$25,222
5701				\$33,223
5/01		LOWED AT USESTONS DOAD (WEST		\$43,089
5823		LOWER ATHELSTONE ROAD (WEST	CYRIL-JOHN COURT	\$15,713
6380			LOWER ATHELSTONE ROAD (E	\$10,390
5833	ROAD A		EMANUEL STREET	\$8,720
5845	ROCLIN AVENUE	CUL-DE-SAC	FLINDERS PARADE	\$31,511
5855	ROSEDALE COURT	NEWTON ROAD	CUL-DE-SAC	\$28,177
.04279	SAVAS ROAD	ST BERNARDS ROAD	COURTABLE AVENUE	\$107,763
5899	SCHULZE ROAD	SCHULZE COURT	GEORGE STREET	\$87,967
5915	SENECA COURT	STRADBROKE ROAD	CUL-DE-SAC	\$24,605
5929	SHANNON AVENUE	RUSSEL AVENUE	CLARE AVENUE	\$12,033
5961	SILVIA COURT	HEATHER COURT	CUL-DE-SAC	\$9,414
5965	SMITH STREET	NEWTON ROAD	ROAD CLOSURE	\$24,689
6009	STRADBROKE ROAD	ARCOONA AVENUE	GORGE ROAD (INT)	\$280,810
6015	STRALIA AVENUE	WEMBLEY AVENUE	SOUTH STREET	\$77,286
6073	TOM PACKER DRIVE	DOMAIN COMMON	BILNEY DRIVE	\$75,546
6099	TYRINGA AVENUE	KOONGA AVENUE	REYNELL ROAD	\$33,277
6107	URBAN AVENUE	BRENTWOOD GROVE(W BDY)	(E BDRY) OF RESERVE	\$23,183
6111	VAGNONI AVENUE	BRENTWOOD GROVE	VERA STREET	\$30,591
6195	WHITES LANE	ROAD CLOSURE	STRADBROKE ROAD	\$49,406
6197	WICKLOW AVENUE	ARMAGH STREET	LOWER ATHELSTONE ROAD	\$53,352
6204			SANDO AVENUE	\$37,108
62011		GET NO ON NO AD		

4205	ADAIR STREET	PLAYFORD ROAD	CROZIER AVENUE	\$18,720
4285	ANTON PLACE	LOWER ATHELSTONE ROAD	NAOMI WAY	\$26,338
4291	APANINA WAY	ALGUNA CRESCENT	CORTLYNE ROAD	\$17,294
4305	ARMAGH STREET	RYAN AVENUE	CUL-DE-SAC	\$36,795
4373	BERNARD STREET	THEODORE AVENUE (S BDRY)	VINCENT AVENUE (N BDRY)	\$9,026
4387	BILNEY DRIVE	DINHAM ROAD	THE DRESS CIRCLE (E BDRY)	\$30,741
4389	BINNSWOOD STREET	MOORLANDS ROAD	CUL-DE-SAC	\$47,850
4425	BRAEMORE TERRACE	ACACIA AVENUE	HAMBLEDON ROAD	\$132,460
104266	BRENTWOOD GROVE	VAGNONI AVENUE	URBAN AVENUE (S BDRY)	\$19,259
4461	BROUGHAM STREET	LORNE AVENUE	ST BERNARDS ROAD	\$130,246
4505	CARTER STREET	PATOLA STREET	REID AVENUE	\$85,759
4653	DARRYL AVENUE	EMMANUEL STREET	THEODORE AVENUE	\$45,283
4691	DENNIS AVENUE	JULIE COURT	POLVERE AVENUE	\$31,342
4693	DERWENT AVENUE	KOONGARRA AVENUE	MOULES ROAD	\$29,643
4697	DEVON AVENUE	ESSEX STREET	LIASCOS AVENUE	\$44,895
4703	DINHAM ROAD	BILNEY DRIVE	THE DRESS CIRCLE	\$34,964
4705	DOLLING COURT	CUL-DE-SAC	NATHANIEL DRIVE	\$7,629
4735	DUTTON AVENUE	REID AVENUE	EVE STREET	\$67,623
4745	EDWARD STREET	VINE STREET (E BDRY)	GLEN STUART ROAD	\$204,139
4753	ELIZABETH STREET	CUL-DE-SAC	COVENTRY DRIVE	\$11,678
4795	ERIN PLACE	CUL-DE-SAC	ARMAGH STREET	\$5,720
4825	FERRIS STREET	GRIFFITHS STREET (N BDRY)	PATOLA STREET	\$98,321
101248	FLORENTINE AVENUE	ALAN AVENUE	CUL-DE-SAC	\$36,718
4853	FOURTH STREET	CENTRAL AVENUE	ARTHUR STREET	\$23,946
4875	FREEMAN AVENUE	STRATHMORE AVENUE	ARTHUR STREET	\$152,373
4877	FROST STREET	PLAYFORD ROAD	FROST STREET NO. 11	\$29,272
4887	GALATEA AVENUE	KURRAJONG AVENUE	VICTORIA AVENUE	\$15,388
4973	GRAHAME DRIVE	ALENA STREET (E BDRY)	ROBERT STREET (W BDRY)	\$24,865
5011	GREENWILLOW AVENUE	CUL-DE-SAC	WOOD ROAD	\$209,552
5047	HANCOCK AVENUE	ROAD CLOSURE (4TH CK)	BEND-HANCOCK (E BDRY)	\$25,931
5073	HAY STREET	COULLS ROAD	CUL-DE-SAC	\$10,274
5087	HEGGATON TERRACE	GRAVES STREET (WEST END)	GRAVES STREET (EAST END)	\$101,454
5109	HIGHVIEW ROAD	CUL-DE-SAC	SHEPHERDSON ROAD	\$23,502
6341	JUNCTION ROAD	VICTOR ROAD	GREENGLADE DRIVE	\$22,558
5237	KERRY STREET (CAMP)	HAMBLEDON ROAD	DENMEAD AVENUE	\$19,573
5243	KIMBER PLACE	LOWER AHTELSTONE ROAD	NAOMI WAY	\$7,921
5271	KURRAJONG AVENUE	MONTACUTE ROAD	SPARTAN CRESCENT	\$18,832
5305	LEABROOK DRIVE NORTH	ROSTREVOR AVENUE	FOREST AVENUE	\$26,875
5383	LOWER ATHELSTONE ROAD	SCHULZE ROAD	RUSSELL ROAD	\$84,571
5431	MARKWICK CRESCENT	CLAIRVILLE ROAD	ACACIA AVENUE (W BDRY)	\$55,651
5445	MARYVALE ROAD	ADDISON AVENUE (N BDRY)	GORGE ROAD	\$59,785
5455	MAURICE AVENUE	HUDSON AVENUE	JENKINS AVENUE	\$130,507
32977	MICHELE ROAD	WALKWAY	ROAD CLOSURE	\$6,734
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	5517	MINES ROAD	LOWER NORTH EAST ROAD	SHEPHERD LANE	\$62,088
	5543	MORIALTA ROAD EAST	GRANTLEY AVENUE (E BDRY)	GLEN STUART ROAD	\$59,926
	5561	MUNCHENBERG AVENUE	MONTACUTE ROAD	MARKWICK AVENUE	\$58,752
	5595	NIGHTINGALE AVENUE	UREN STREET (E BDRY)	VINE STREET	\$128,573
	5597	NILGINEE STREET	STRADBROKE ROAD	TREEFERN AVENUE	\$74,369
	5603	NORTH STREET	GLYNBURN ROAD	HECTORVILLE ROAD	\$199,446
	5617	OLIVE COURT A/STONE	GLADYS CRESCENT	CUL-DE-SAC	\$5,583
	5627	ORBONA STREET	CORTLYNE ROAD	CUL-DE-SAC	\$38,586
	5637	OXFORD CIRCUIT	PLAYFORD ROAD	OXFORD CIRCUIT (SOUTH)	\$81,226
	5661	PAPAGNI AVENUE	PATTINSON ROAD	ROAD CLOSURE	\$22,438
	5717	PHILPOTT AVENUE	VAGNONI AVENUE	LOWER NORTH EAST RD	\$26,205
	5737	PORCHESTER STREET	HAMBLEDON ROAD	DENMEAD AVENUE	\$20,594
	5777	RANGEVIEW DRIVE	LOMMAN AVENUE	RICHLAND ROAD	\$30,135
	5805	RESERVOIR ROAD	SILKES ROAD	25 RESERVOIR ROAD	\$37,665
	5829	RIVERVIEW DRIVE (PARADISE)	ELSINORE DRIVE	ROAD CLOSURE	\$74,371
	5873	RUSSELL ROAD	GORGE ROAD	LOWER ATHELSTONE ROAD	\$66,694
	104278	RYAN AVENUE	GORGE ROAD	LOWER ATHELSTONE ROAD	\$65,945
	5897	SCHULZE ROAD	GORGE ROAD	SCHULZE COURT	\$17,913
	6087	TRANQUIL COURT	CUL-DE-SAC	PEACEFUL COURT	\$50,289
	6105	URBAN AVENUE	(E BDRY) OF RESERVE	AVENUE ROAD	\$20,943
	6133	VICTORIA AVENUE	NESTOR STREET	ROAD CLOSURE (NORTH)	\$28,874
	6159	WARREN AVENUE	EDMUND AVENUE	MOSELEY ROAD	\$56,060
	6167	WATSON STREET	ROBSON ROAD	MOORLANDS ROAD	\$75,260
	6183	WESLEY STREET	KAREDA DRIVE	CUL-DE-SAC	\$39,490
	6207	WILSON STREET	FISHER STREET	BRICKNELL STREET	\$59,611
	6211	WINCHESTER AVENUE	BARONS STREET	FISHER STREET	\$59,393
	6231	WRIGHT STREET	EDMUND AVENUE	MOSELEY ROAD	\$16,796
	TOTAL	FOR THE YEAR 2027		\$	3,699,232
	4235	ALENA STREET	GLENDA DRIVE	GRAHAME DRIVE	\$9,279
	36124	ANGELO STREET	CUL-DE-SAC	GORGE ROAD	\$36,603
	4331	AURORA COURT	CUL-DE-SAC	AURORA DRIVE	\$3,073
	4333	AURORA DRIVE	ROAD CLOSURE (STH)	GALAXY WAY	\$18,524
	4337	AUSTIN STREET	CRESDEE ROAD	RESERVE ROAD	\$37,888
	104271	BAKER STREET	EDMUND AVE (E BDRY	MOSELEY ROAD	\$18,639
	4353	BALLAD AVENUE	BLUEBERRY STREET	BUDHOLLOW AVENUE	\$24,204
	4363	BARONS STREET	ARTHUR STREET	REID AVENUE	\$90,350
	34767	BELPERIO COURT	RESERVOIR ROAD	END	\$7,369
	4369	BENJAMIN STREET	ROAD CLOSURE	STRADBROKE ROAD	\$56,990
	4401	BLUEBERRY ROAD	MELVILLE ROAD	WALKER AVENUE	\$19,251
	4417	BOSVILLE GROVE	CUL-DE-SAC	MINES ROAD	\$35,076
	114441	BRIAN GROVE	LOWER NORTH EAST ROAD	RIVERVIEW DRIVE	\$39,147
	4453	BROOKSIDE AVENUE	GLYNBURN ROAD	BIRKINSHAW AVENUE	\$261,876
	4491	CAMROC AVENUE	ARTHUR STREET	HALLET AVENUE	\$92,394
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	114559	CEDAR AVENUE	ALEXANDER AVENUE	RESERVE ROAD	\$28,494
	4539	CHURCH PLACE	CUL-DE-SAC	PEACEFUL COURT	\$66,375
	4541	CHURCH ROAD	LOWER NORTH EAST ROAD	VICTOR ROAD (S BDRY)	\$122,794
	4557	CLARE AVENUE	CUL-DE-SAC	LOWER ATHELTONE ROAD	\$53,130
	4591	COOINDA CRESCENT	CUL-DE-SAC	HOCKLEY TERRACE	\$103,980
	4593	COOKE TERRACE	ROAD CLOSURE	SHEPHERDSON ROAD	\$8,334
	4603	CORTLYNE ROAD	STRADBROKE ROAD	ELLERSLIE DRIVE	\$74,774
	4671	DAY STREET	LOWER NORTH EAST RD	GORGE ROAD	\$34,856
	4673	DE IESO COURT	CUL-DE-SAC	GORGE ROAD	\$30,839
	4687	DENMEAD AVENUE	CNR (S BDRY DENMEAD AVENUE)	GLENTON STREET	\$101,907
	4695	DERWENT AVENUE	MOULES ROAD	MORIALTA ROAD EAST	\$69,058
	4741	EDMUND AVENUE	BAKER STREET (S BDRY)	WRIGHT STREET (S BDRY)	\$34,864
	4769	ELM ROAD	ELESE AVENUE	WILLOW CRESCENT (S BDRY)	\$16,126
	4771	ELM ROAD	WILLOW CRESCENT (S BDRY)	HILL STREET	\$16,006
	4775	ELSINORE DRIVE	PACKER CRESCENT	RIVERVIEW DRIVE	\$134,216
	4839	FLORA TERRACE	WINDSOR AVENUE	BALMORAL AVENUE	\$35,992
	4859	FOX AVENUE	ADDISON AVENUE	GORGE ROAD	\$67,017
	4879	FROST STREET	FROST STREET NO. 11	GRAVES STREET	\$34,001
	4891	GALAXY WAY	ROAD CLOSURE (SOUTH)	AURIEL AVENUE (W BDRY)	\$34,471
	4901	GEARY PLACE	ANTARES WAY (WEST)	ANTARES WAY (NORTH)	\$42,004
	7702	GLAMIS AVENUE	RENOWN AVENUE (S BDRY)	HALLET AVENUE	\$20,502
	6361	GORTYNIA CRESCENT	YALPARA AVENUE	LIAPIS COURT	\$18,538
	4983	GRANTLEY AVENUE NORTH	MORIALTA ROAD WEST (S)	MALPAS STREET	\$21,663
	4991	GRAY STREET	BRITTON AVENUE	REID AVENUE	\$68,586
	98727	HAMBLEDON ROAD	LOWER NORTH EAST ROAD	NEWTON ROAD	\$39,174
	5049	HANN COURT	CUL-DE-SAC	JEAN AVENUE	\$8,357
	5103	HEYES COURT	ORBONA STREET	CUL-DE-SAC	\$5,549
	5155	JAMES PLACE	SUNSET STRIP	CUL-DE-SAC	\$13,284
	5167	JEFFS STREET	MARKWICK CRESCENT	ACACIA AVENUE	\$44,437
	114448	KERLEY CRESCENT	KANTILLA DRIVE	BURNBANK GROVE	\$36,243
	6395	KING GEORGE AVENUE	SOUTH BEND	CUL-DE-SAC	\$4,356
	5257	KIRKEVUE ROAD	MEADOWVUE ROAD	GORGE ROAD	\$52,128
	5269	KOONUNGA AVENUE	ARCOONA AVENUE	CALLANA AVENUE	\$24,417
ľ	104276	LANARK AVENUE	NORMAN STREET	GREENGLADE DRIVE	\$25,138
ľ	5287	LAUREL AVENUE	WICKS AVENUE	SYCAMORE TERRACE	\$34,920
ľ	5311	LEANNE PLACE	CUL-DE-SAC	FAYDEN DRIVE	\$6,896
ŀ	5371	LORNE AVENUE	BROUGHAM STREET (S BDRY)	SHAKESPEARE AVENUE	\$201,975
ľ	5395	MAGAREY AVENUE	GRACE AVENUE	REID AVENUE	\$11,771
ľ	5405	MANN COURT	OLIVE STREET	CUL-DE-SAC	\$11,392
ľ	5413	MAPLE AVENUE	JENKINS AVENUE	SWAN AVENUE	\$34,213
ľ	112068	McARTHUR AVENUE	from MORIALTA ROAD	MAURICE AVENUE	\$41,334
ľ	5469	McCABE COURT	SEMINARY WAY	CUL-DE-SAC	\$18,617
ť	5485	MEADOWVUE ROAD	KIRKEVUE ROAD	JOANN STREET	\$47,982
t	5493	MELBA COURT	CUL-DE-SAC	MATTHEWS ROAD	\$11,714
ľ	5579	NATIONAL STREET	SPENCER STREET	DRYSDALE CRESCENT	\$15,156
ŀ	5591	NICHOLAS AVENUE	BRIAN GROVE	ROAD CLOSURE	\$29,567
t	5645	PACIFIC AVENUE	ARCOONA AVENUE	CALLANA AVENUE	\$24,387
ť	5663	PAPAGNI AVENUE	FLOTTA STREET	E BDRY No.18 PAPAGNI	\$32,285
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	5667	PARK TERRACE	WINDSOR AVENUE	BALMORAL AVENUE	\$67,612
	5739	PORTER TERRACE	LEABROOK DRIVE	BRUCE AVENUE	\$47,842
	5765	QUONDONG AVENUE	CUL-DE-SAC	SHEOAK DRIVE (S BDRY)	\$63,218
	5779	RASHEED AVENUE	CLAIRVILLE ROAD	GORGE ROAD	\$19,473
	5811	RICHARD STREET	THEODORE AVENUE	VINCENT AVENUE	\$8,587
	69794	RIVERVIEW DRIVE (ATHELSTONE)	COVENTRY DRIVE	ROAD CLOSURE	\$5,729
	5863	ROSTREVOR AVENUE	KOONGA AVENUE	LEABROOK DRIVE	\$49,521
	112064	RUTHVEN AVENUE	THIRD STREET	SECOND STREET	\$24,718
	5901	SCOTT ROAD	CUL-DE-SAC	FOREST AVENUE	\$23,147
	5959	SILVERMERE AVENUE	OZONE PARADE	RIDGEFIELD AVENUE	\$153,012
	5963	SIMCOCK AVENUE	BALMORAL AVENUE	LORNE AVENUE	\$6,931
	6017	STRATHEARN AVENUE	ST BERNARDS ROAD	ROSTREVOR AVENUE	\$64,564
	6033	SYREN COURT	CUL-DE-SAC	ANTARES WAY	\$9,587
	6053	THE GLEN	CUL-DE-SAC	LYMN AVENUE	\$40,746
	6059	THIRD STREET	CENTRAL AVENUE	ARTHUR STREET	\$23,718
	6109	UREN STREET	MAGILL ROAD	NIGHTINGALE AVENUE	\$32,772
	114454	VERNUM STREET	JERVOIS STREET	WINDSOR AVENUE	\$12,176
	6181	WENSLEYDALE AVENUE	EVE STREET	ROSS ROAD	\$24,209
	6191	WHELAN CLOSE	CUL-DE-SAC	CYRIL-JOHN COURT	\$12,786
	97786	WOODFORDE ROAD	VINE STREET (E BDRY)	NORTON SUMMIT ROAD	\$173,922
	6235	WYN STREET	ROAD CLOSURE	HANCOCK AVENUE	\$5,506
	110057	VONCALA STREET	GLVNBURN ROAD	THIRD CREEK	CAA 677
4	112057	TUNGALA STREET	OLINDONN NOAD	TTIND CALLA	\$44,077
-	6245	ZENITH COURT	CUL-DE-SAC	HECTORVILLE ROAD	\$44,677 \$18,797
	6245	ZENITH COURT FOR THE YEAR 2028	CUL-DE-SAC	HECTORVILLE ROAD	\$18,797 \$18,797 3,697,732
-	6245 TOTAL	ZENITH COURT FOR THE YEAR 2028	CUL-DE-SAC	HECTORVILLE ROAD \$	\$44,077 \$18,797 3,697,732 \$31.542
-	6245 TOTAL 4221 4279	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE	CUL-DE-SAC	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE	\$44,077 \$18,797 3,697,732 \$31,542 \$33,924
	112057 6245 TOTAL 4221 4279 4327	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE	PLAYFORD ROAD VICTOR ROAD	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240
	112057 6245 TOTAL 4221 42279 4327 4345	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET	\$44,077 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321
	112057 6245 TOTAL 4221 4279 4327 4345 4347	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE AYSGARTH AVENUE	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE AYSGARTH AVENUE BALLATER AVENUE	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4375	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE AYSGARTH AVENUE BALLATER AVENUE BERRY AVENUE	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501
	112057 6245 TOTAL 4221 4279 4327 4327 4345 4347 4357 4357 4375 4415	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE BALLATER AVENUE BERRY AVENUE BORONIA COURT	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4375 4375 4415	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE AYSGARTH AVENUE BALLATER AVENUE BERRY AVENUE BORONIA COURT	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC	HECTORVILLE ROAD S CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4357 4375 4415 4429	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE BALLATER AVENUE BERRY AVENUE BORONIA COURT BRENDAN COURT	PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET ATKELL AVENUE PARONIS STREET	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279 \$6,631 \$44,258
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4375 4375 4375 4415 4429 4447	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE BALLATER AVENUE BALLATER AVENUE BERRY AVENUE BORONIA COURT BRENDAN COURT BRITTON AVENUE	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC CUL-DE-SAC SHIRLEY AVENUE (W BDRY) KOONGA AVENUE (SE RDRY)	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET ATKELL AVENUE BARONS STREET KOONGA AVENUE (N. RDRY)	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279 \$6,631 \$44,258 \$24,861
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4375 4375 4415 4429 4447 4495	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE BALLATER AVENUE BALLATER AVENUE BERRY AVENUE BORONIA COURT BRENDAN COURT BRITTON AVENUE CARINYA CRESCENT	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC CUL-DE-SAC SHIRLEY AVENUE (W BDRY) KOONGA AVENUE (SE BDRY) CUL DE SAC	HECTORVILLE ROAD S CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET ATKELL AVENUE BARONS STREET KOONGA AVENUE (N BDRY) KURRALONG AVENUE	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279 \$6,631 \$44,258 \$24,861 \$22,340
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4357 4357 4375 4415 4429 4447 4495 4509	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE BALLATER AVENUE BALLATER AVENUE BERRY AVENUE BORONIA COURT BRENDAN COURT BRITTON AVENUE CARINYA CRESCENT CASTLE STREET	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC CUL-DE-SAC SHIRLEY AVENUE (W BDRY) KOONGA AVENUE (SE BDRY) CUL-DE-SAC	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET ATKELL AVENUE BARONS STREET KOONGA AVENUE (N BDRY) KURRAJONG AVENUE DONAL DSON DENVE	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279 \$6,631 \$44,258 \$24,861 \$33,249 \$46,214
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4375 4375 4415 4429 4447 4495 4509 104269	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE AVESTON AVENUE BALLATER AVENUE BALLATER AVENUE BERRY AVENUE BORONIA COURT BRENDAN COURT BRENDAN COURT BRITTON AVENUE CARINYA CRESCENT CASTLE STREET CLARK CRESCENT	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC CUL-DE-SAC SHIRLEY AVENUE (W BDRY) KOONGA AVENUE (SE BDRY) CUL-DE-SAC ROAD CLOSURE	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET ATKELL AVENUE BARONS STREET KOONGA AVENUE (N BDRY) KURRAJONG AVENUE DONALDSON DRIVE SUELLA STREET	\$44,677 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279 \$6,631 \$44,258 \$24,861 \$33,249 \$46,314 \$22,812
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4375 4415 4429 4447 4495 4447 4495 104269 4569	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE BALLATER AVENUE BALLATER AVENUE BERRY AVENUE BORONIA COURT BRENDAN COURT BRITTON AVENUE CARINYA CRESCENT CASTLE STREET CLARK CRESCENT COLLEEN STREET	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC CUL-DE-SAC SHIRLEY AVENUE (W BDRY) KOONGA AVENUE (SE BDRY) CUL-DE-SAC ROAD CLOSURE KOONGA AVENUE	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET ATKELL AVENUE BARONS STREET KOONGA AVENUE (N BDRY) KURRAJONG AVENUE DONALDSON DRIVE SHEILA STREET LOSEDHINE STREET	\$44,077 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279 \$6,631 \$44,258 \$24,861 \$33,249 \$46,314 \$23,812 \$16,007
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4357 4357 4357 4357 435	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE BALLATER AVENUE BALLATER AVENUE BERRY AVENUE BORONIA COURT BRENDAN COURT BRITTON AVENUE CARINYA CRESCENT CASTLE STREET CLARK CRESCENT COLLEEN STREET CONIFER COURT	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC CUL-DE-SAC SHIRLEY AVENUE (W BDRY) KOONGA AVENUE (SE BDRY) CUL-DE-SAC ROAD CLOSURE KOONGA AVENUE CUL-DE-SAC	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET ATKELL AVENUE BARONS STREET KOONGA AVENUE (N BDRY) KURRAJONG AVENUE DONALDSON DRIVE SHEILA STREET JOSEPHINE STREET THE DRESS CIRCLE	\$44,077 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279 \$6,631 \$44,258 \$24,861 \$33,249 \$46,314 \$23,812 \$16,007 \$22,008
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4375 4415 4429 4447 4495 4447 4495 4509 104269 4569 4569	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE AVESTON AVENUE BALLATER AVENUE BALLATER AVENUE BORONIA COURT BRENDAN COURT BRITTON AVENUE CARINYA CRESCENT CASTLE STREET CLARK CRESCENT COLLEEN STREET CONIFER COURT CONLON RISE CONNOLLY COURT	PLAYFORD ROAD CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC CUL-DE-SAC SHIRLEY AVENUE (W BDRY) KOONGA AVENUE (SE BDRY) CUL-DE-SAC ROAD CLOSURE KOONGA AVENUE CUL-DE-SAC CUL-DE-SAC ROAD CLOSURE KOONGA AVENUE	HECTORVILLE ROAD S CUL DE SAC ROAD CLOSURE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET ATKELL AVENUE BARONS STREET KOONGA AVENUE (N BDRY) KURRAJONG AVENUE DONALDSON DRIVE SHEILA STREET JOSEPHINE STREET THE DRESS CIRCLE CUL DE SAC	\$44,077 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279 \$6,631 \$44,258 \$24,861 \$33,249 \$46,314 \$23,812 \$16,007 \$22,008 \$10,621
	112057 6245 TOTAL 4221 4279 4327 4345 4347 4357 4357 4357 4357 4375 4415 4429 4447 4495 4509 104269 4569 4581 4583 4585	ZENITH COURT FOR THE YEAR 2028 AISH CLOSE ANN STREET ATLANTIC AVENUE AVESTON AVENUE AVESTON AVENUE BALLATER AVENUE BALLATER AVENUE BORONIA COURT BRENDAN COURT BRITTON AVENUE CARINYA CRESCENT CLARK CRESCENT CLARK CRESCENT CONIFER COURT CONIFER COURT CONLON RISE CONNOLLY COURT CORK STREET	CUL-DE-SAC PLAYFORD ROAD VICTOR ROAD ARCOONA AVENUE LINDA DRIVE EVE STREET BRAEMORE TERRACE FARMER STREET CUL-DE-SAC CUL-DE-SAC SHIRLEY AVENUE (W BDRY) KOONGA AVENUE (SE BDRY) CUL-DE-SAC ROAD CLOSURE KOONGA AVENUE CUL-DE-SAC CUL-DE-SAC ROAD CLOSURE KOONGA AVENUE CUL-DE-SAC ROSTREVOR AVENUE PYAN AVENUE	HECTORVILLE ROAD \$ CUL DE SAC ROAD CLOSURE CALLANA AVENUE CALLANA AVENUE CASTLE STREET ROSS ROAD HAMBLEDON ROAD GORGE ROAD GEORGE STREET ATKELL AVENUE BARONS STREET KOONGA AVENUE (N BDRY) KURRAJONG AVENUE DONALDSON DRIVE SHEILA STREET JOSEPHINE STREET THE DRESS CIRCLE CUL-DE-SAC WICKLOW AVENUE	\$44,077 \$18,797 3,697,732 \$31,542 \$33,924 \$24,240 \$17,321 \$73,972 \$43,464 \$22,501 \$14,279 \$6,631 \$44,258 \$24,861 \$33,249 \$46,314 \$23,812 \$16,007 \$22,008 \$10,631 \$10,085
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	4607	COULLS ROAD	GORGE ROAD	LOWER ATHELSTONE ROAD	\$48,011
	4611	COVENTRY DRIVE	LOWER ATHELSTONE ROAD	CUL-DE-SAC	\$51,564
	4627	CROZIER AVENUE	ROAD CLOSURE (HILDA)	POPE STREET	\$12,565
	6365	CROZIER AVENUE	POPE STREET	FLINDERS PARADE	\$38,562
	4633	CYRIL JOHN COURT	RIVER DRIVE	CUL-DE-SAC	\$18,983
	4635	DALE STREET	MUNDON STREET	NEWTON ROAD	\$22,980
	4655	DAVENPORT TERRACE	KOONGARRA AVENUE	MOULES ROAD	\$104,105
	4657	DAVID STREET	ALLAN STREET	LIASCOS STREET	\$10,632
	114445	DONCASTER AVENUE	CHATSWOOD GROVE	GILBERT STREET	\$31,896
	4723	DOWNER AVENUE	DOWNER AVENUE	GORGE ROAD	\$6,947
	4755	ELKIN STREET	ANTARES WAY	CLOSURE	\$4,013
	4763	ELLIOTT STREET	MARKWICK CRESCENT	CLAIRVILLE ROAD	\$37,825
	36108	ELMWOOD AVENUE	BRENTWOOD GROVE	ROAD CLOSURE	\$21,964
	36118	FAIRLEYS ROAD	OPAL COURT (S BDRY)	MONTACUTE ROAD	\$36,022
	4821	FAYDEN DRIVE	HEATHER COURT	CUL-DE-SAC	\$31,037
	4845	FOREST AVENUE	KOONGA AVENUE	MONTACUTE ROAD	\$86,684
	4857	FOWLER STREET	WOODFORDE ROAD	EDWARD STREET	\$16,844
	4885	GAFFNEY PLACE	CUL-DE-SAC	MONTACUTE ROAD	\$18,075
	4889	GALAXY WAY	AURIEL AVENUE (W BDRY)	CUL-DE-SAC	\$16,678
	4907	GEORGE STREET	LOWER NORTH EAST ROAD	SILKES ROAD (INT)	\$149,760
	4909	GEORGE STREET	SILKES ROAD (INT)	SCHULZE ROAD	\$205,094
	4917	GILES ROAD	CUL-DE-SAC	CHALIAPIN STREET	\$15,172
	4951	GOODWIN STREET	YOUNG STREET	CUL-DE-SAC	\$19,920
	97490	GORDON AVENUE	QUINN AVENUE	STRADBROKE ROAD	\$87,431
	4979	GRANDVIEW GROVE	DAVENPORT TERRACE	ANGAS ROAD	\$73,092
	98728	HAMBELDON ROAD	ACACIA AVENUE	BRAEMORE TERRACE	\$67,095
	97797	HAMBELDON ROAD	BALLATER AVENUE	NEWTON ROAD	\$61,640
	5045	HANCOCK AVENUE	MONTACUTE ROAD	ROAD CLOSURE (4TH CK)	\$2,973
	5053	HARDY STREET	DAY STREET	DARLEY ROAD	\$22,411
	5127	HOLLISTER AVENUE	EMERY ROAD	CHURCH ROAD	\$74,527
	5133	HOMES COURT	HOMES COURT (No.6)	CUL-DE-SAC	\$10,321
	5145	IAN COURT	CUL-DE-SAC	THORNDON CRESCENT	\$4,517
1	5151	IND STREET	ROAD CLOSURE	MAPLE ROAD (S BDRY)	\$25,039
1	6345	IVY STREET	GORGE ROAD	HAMILTON TERRACE	\$9,972
1	5157	JAMES STREET	LOWER NORTH EAST ROAD	SHEPHERD LANE	\$72,103
	5165	JEAN AVENUE	MELVILLE ROAD	LINCOLN ROAD	\$89,722
	6369	KOONGA AVENUE	FOREST AVENUE	JENKINS AVENUE	\$62,058
	5259	KOONGA AVENUE	CARINYA CRESCENT (W BDRY)	MAPLE AVENUE	\$64,907
Ī	5283	LAUNER AVENUE	TREEFERN AVENUE	MONTACUTE ROAD	\$44,804
1	6394	LEOMBRUNO STREET	CUL-DE-SAC (STH)	GRAVES STREET	\$45,184
1	114449	LILLIAN STREET	GEORGE STREET	DONALDSON DRIVE	\$8,928
	6153	LINCOLN ROAD EAST	WALKER AVENUE	LINCOLN ROAD	\$10,237
J	5417	MAPLE ROAD	IND STREET	RAMSEY AVENUE	\$16,689
1	5483	MEADOWVALE ROAD	SCHULZE ROAD	BROOKSIDE ROAD	\$65,680
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ľ	6401	MOIR COURT	CUL-DE-SAC	THIRD STREET	\$8,556
Ι	5531	MONTANA DRIVE	RICHLAND ROAD	DONCASTER AVENUE	\$34,239
Ι	5539	MOORLANDS ROAD	ROSS ROAD	MONTACUTE ROAD	\$57,136
	5549	MOSELEY ROAD	GORGE ROAD	VAGNONI AVENUE	\$58,009
ľ	5563	MUNDON STREET	ALBION TERRACE	CLAIRVILLE ROAD	\$18,740
Ι	101196	OAKDALE AVENUE	MONTANA DRIVE	GILBERT STREET	\$22,967
Γ	5649	PADOVA COURT	VERONA AVENUE	CUL-DE-SAC	\$10,426
Γ	5681	PASHEN STREET	EDMUND AVENUE	MOSELEY ROAD	\$18,275
ľ	5715	PHILIP STREET	MOSELEY ROAD	VERA STREET	\$14,591
L	5763	QUINTON AVENUE	HALLET AVENUE	BRITTON AVENUE	\$32,823
	5775	RANGE ROAD	SILVERMERE AVENUE	ADELE AVENUE (N BDRY)	\$40,109
I	5791	REDFORD STREET	PATTINSON ROAD	ROAD CLOSURE	\$17,334
ľ	5795	REID AVENUE	GLYNBURN ROAD	ST BERNARDS ROAD	\$367,608
Ι	5797	RENFREY STREET	WOODLEY AVENUE	GORGE ROAD	\$18,223
Γ	5815	RICHLAND ROAD	FOREST AVENUE	CUL-DE-SAC	\$73,335
ľ	97497	RIDGEFIELD AVENUE	SILVERMERE AVENUE	ROAD CLOSURE	\$13,412
ľ	5841	ROBRAN COURT	FROST STREET	CUL-DE-SACS	\$30,672
T	5853	ROMA GROVE	HAMBLEDON ROAD	ROAD CLOSURE	\$25,959
T	101354	ROSEMARY AVENUE	CUL-DE-SAC	JUDITH DRIVE	\$20,829
ľ	114456	SANDO AVENUE	HALLET AVENUE	REID AVENUE	\$57,614
ľ	5889	SARE STREET	REID AVENUE	HECTORVILLE ROAD	\$45,149
Ι	5913	SEMINARY WAY	CUL-DE-SAC	STRADBROKE ROAD	\$33,333
Ι	101239	SHALFORD TERRACE	MUNDON STREET	NEWTON ROAD	\$30,647
ľ	101180	SUNHAVEN AVENUE	BROOKSIDE ROAD	SPRINGFIELD AVENUE	\$55,806
ľ	114452	TENNEAL STREET	GRIGGS DRIVE	TABITHA DRIVE	\$8,136
Ι	6137	VINCENT AVENUE	STRADBROKE ROAD	CUL-DE-SAC	\$73,263
Γ	6205	WILLOW DRIVE	CUL-DE-SAC	SILKES ROAD	\$39,375
ľ	36105	WOOD ROAD	CUL-DE-SAC	SILKES ROAD	\$47,986
	TOTAL	FOR THE YEAR 2029		\$	3,698,315
ſ	4201	ACACIA AVENUE NORTH	ROAD CLOSURE	CLAIRVILLE ROAD	\$7,752
T	4213	ADELE AVENUE	OZONE PARADE	RANGE ROAD	\$22,442
T	4231	ALCHERINGA DRIVE	CALLANA AVENUE	CORTLYNE ROAD	\$26,192
Ť	101252				ćo 262
÷	101255				\$8,203 \$22,469
ł	4203				\$22,400 ¢15 271
ł	9/4/3				\$15,371
÷	4253				\$20,324
÷	4313				\$11,114
ł	4323				\$22,945
+	4339			RUAD CLOSURE - 4TH CREEK	\$12,112
-	4341		INDAD CLOSUKE - 41H CREEK		\$17,316
-	4351			KUAD CLOSURE	\$10,038
+	4367			HUTCHINSON AVENUE	\$31,655
+	4379	BERRY STREET		KOONGARRA AVENUE	\$52,721
-	4381	BERYL AVENUE	PLAYFORD AVENUE	ROAD CLOSURE	Ş6,683
	4391	BINNSWOOD STREET	ROBSON ROAD	MOORLANDS ROAD	Ş76,626

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	4443	BRIGHT STREET	NORTH STREET	CUL-DE-SAC	\$11,454
	4455	BROOKSIDE ROAD	CUL-DE-SAC	MEADOWVALE ROAD (E BDY)	\$26,165
	6370	BRUCE AVENUE	PORTER TERRACE	T-JUNCTION	\$9,831
	32894	CAROLYN GROVE	CUL-DE-SAC	RIVER DRIVE	\$47,963
	32895	CENTOFANTI AVENUE	RANGEVIEW ROAD	RICHLAND ROAD	\$28,534
	114443	CHATSWOOD GROVE	RICHLAND ROAD	CROZIER AVENUE	\$30,164
	4535	CHRISTIE COURT	FOX AVENUE	CUL-DE-SAC	\$12,391
	4555	CLAIRVILLE ROAD	ROAD CLOSURE	PICCADILLY CRESCENT	\$20,089
	4563	CLEMENT ROAD	CUL-DE-SAC (EAST)	ROAD CLOSURE (WEST)	\$110,315
	6364	CORTLYNE ROAD	ELLERSLIE DRIVE	END OF SEAL	\$14,801
	4615	CRANBROOK AVENUE	KOONGARRA AVENUE	MOULES ROAD	\$28,802
	101192	CRESTWOOD DRIVE	GALAXY WAY	MARYVALE ROAD	\$11,463
	4629	CURTIS STREET	CUL-DE-SAC	HECTORVILLE ROAD	\$24,030
	4669	DAY ROAD	DEMETER AVENUE	BRADBROOK ROAD	\$10,771
	101249	DEEPDENE AVENUE	WOODLANDS ROAD	ROAD CLOSURE	\$30,992
	4689	DENMEAD AVENUE	HAMBLEDON ROAD	CNR (S BDRY DENMEAD)	\$18,547
	97761	EMANUEL STREET	ROAD A	CUL-DE-SAC	\$28,583
	4787	EMERY ROAD	KAPOOLA AVENUE (N BDRY)	AMBROSE AVENUE	\$130,940
	4791	EMMA COURT	CUL-DE-SAC	WATSON STREET	\$15,598
	4807	EVEREST AVENUE	ROAD CLOSURE	BRADBROOK ROAD	\$18,343
	4915	GILBERT STREET	MONTACUTE ROAD	CROZIER AVENUE	\$71,116
	4933	GLEN AVENUE	RICHARDSON AVENUE	ARTHUR STREET	\$15,559
	98749	GLENTON STREET	HAMBLEDON ROAD	ROAD CLOSURE	\$86,146
_	104273	GRANTHAM GROVE	OZONE PARADE	SILVERMERE AVENUE	\$32,348
	5019	GRIFFITHS STREET	BRICKNELL STREET	FERRIS STREET	\$24,054
	97796	HAMBELDON ROAD	BRAEMORE TERRACE	BALLATER AVENUE	\$40,597
	5065	HART STREET	HILL STREET	ANN STREET	\$33,130
	5085	HECTORVILLE ROAD	GLYNBURN ROAD	MONTACUTE ROAD	\$121,983
	5119	HILLSIDE DRIVE	ROAD CLOSURE	RAYMEL CRESCENT	\$13,339
	5125	HOCKLEY TERRACE	GORGE ROAD	BURTON ROAD (W BDRY)	\$4,449
	5137	HUDSON AVENUE	MORIALTA ROAD	SPARKS TERRACE	\$46,290
	5139	HUNT AVENUE	HEXTALL AVENUE	BROOKSIDE ROAD	\$13,412
	36110	JOHN AVENUE	GRAY STREET	BARONS STREET	\$138,645
	5209	KANTILLA DRIVE	FOX AVENUE	BURNBANK GROVE	\$39,925
	5233	KENWYN DRIVE	BOTANIC GROVE	BOSVILLE GROVE	\$16,878
	5261	KOONGA AVENUE	ST BERNARDS ROAD	FOREST AVENUE	\$77,134
	5327	LESLIE STREET	EDWARD STREET	OLIVE STREET	\$14,860
	5339	LINCOLN COURT	CUL-DE-SAC	LINCOLN ROAD	\$7,754
	36122	LYMN AVENUE	CUL-DE-SAC	DEMETER AVENUE	\$123,492
	36109	MARCO STREET	ROSS ROAD	LLOYD STREET	\$25,722
	114450	MARTHA STREET	LOWER NORTH EAST ROAD	ALDER STREET (INT)	\$12,331
	5479	MEAD STREET	MOSELEY ROAD	CUL-DE-SAC	\$10,869
	36121	MELALEUCA DRIVE	QUONDONG AVENUE	HAKEA AVENUE	\$128,218
	6400	MINES ROAD	SHEPHERD LANE	McSHANE STREET	\$2,949
1	5519	MITCHELL STREET	LOWER NORTH EAST ROAD	IND STREET	\$17,723
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]	114451	MONARO CRESCENT	WHITES LANE (WEST)	WHITES LANE (EAST)	\$64,080
j	36115	MOORE STREET	SHAKESPEARE AVENUE	THIRD CREEK	\$56,459
1	5545	MORIALTA ROAD WEST	ST BERNARDS ROAD	GRANTLEY AVE (W BDRY)	\$82,983
	5551	MOULE COURT	VICTOR ROAD	CUL-DE-SAC	\$9,314
	5573	NALARA AVENUE	SPARKS TERRACE	SAVAS ROAD	\$9,605
1	5593	NIGHTINGALE AVENUE	PULFORD GROVE (W BDRY)	UREN STREET (E BDRY)	\$6,951
1	5621	OLIVE STREET	VINE STREET	GLEN STUART ROAD	\$49,120
1	69866	ORCHID COURT	AVENUE ROAD	CUL-DE-SAC	\$57,243
1	97474	OZONE COURT	CUL-DE-SAC	OZONE PARADE	\$10,398
	97475	OZONE PARADE	THORNDON PK RESERVE	LOCHINVAR STREET (S BDRY)	\$38,656
1	5657	PAMELA AVENUE	JENNIER DRIVE	McSHANE STREET	\$82,561
	5719	PICCADILLY CRESCENT	MONTACUTE ROAD	LOWER NORTH EAST ROAD	\$27,660
1	5757	PROSPERITY WAY	PROSPERITY WAY (No56)	HOCKLEY TERRACE	\$56,140
1	6376	QUONDONG AVENUE	HAKEA AVENUE	ADDISON AVENUE	\$65,770
	5785	RAYMOND AVENUE	CUL-DE-SAC	COVENTRY DRIVE	\$16.266
	5793	REDWOOD STREET	JUDITH STREET	ROSTREVOR AVENUE	\$18.884
	5809	REYNOLDS ROAD	ACACIA AVENUE	CEDAR AVENUE	\$22,749
	97479	RIDGEFIELD AVENUE	STONEYBROOK DRIVE	WEEWANDA ROAD	\$46,889
	97496				\$3 102
	36123				\$45 797
	5831	RIVERVIEW DRIVE (PARADISE)			\$206 980
	58/13	ROBSON ROAD	ROSS ROAD	MONTACHTE BOAD	\$57 172
	5865			MONTACUTE ROAD	\$27,863
	5919			ST RERNARDS ROAD	\$122,003
	26102				\$5.004
	6021				\$0,004 ¢0 426
	6022				\$0,430 \$21 526
	6020			MAADLE AVENUE	\$51,350 ¢62,280
	6029				\$05,565 \$20,189
	6005				\$30,188
	6115			HIGHLANDS AVENUE	\$24,349
	0115		CUL-DE-SAC		\$5,152
	6143		WOODFORDE ROAD	CHURCH STREET	\$50,149
	6161		GREENWILLOW AVENUE	SILKES ROAD	\$9,449
1	97493	WOODLANDS ROAD	MEADOWVALE ROAD	CUL-DE-SAC	\$108,329
1	6233	WYN STREET	HANCOCK AVENUE	ALBION TERRACE	\$57,701
	TOTAL F	OR THE YEAR 2030			\$3,699,018
	4199	ACACIA AVENUE	MARKWICK CRESCENT	CRESDEE ROAD	\$35,154
	97515	ALBION TERRACE	CLAIRVILLE ROAD	NEWTON ROAD	\$56,967
J	4241	ALEXANDRA AVENUE	GRANDVIEW GROVE	MOULES ROAD	\$22,701
J	97754	ALTON AVENUE	BRICKNELL STREET	FERRIS STREET	\$22,440
1	4253	AMADIO CRESCENT	LOWER NORTH EAST ROAD	CUL-DE-SAC	\$24,554
1	32903	ART AVENUE	LURINGA AVENUE	RITA AVENUE	\$13,824
Ì	4323	ATKELL AVENUE	JEFFS STREET	LOWER NORTH EAST ROAD	\$48,542
	4395	BIRKINSHAW AVENUE	MAGILL ROAD	13 BIRKINSHAW AVENUE	\$68,049
ļ	4397	BLANCHE AVENUE	CENTRAL AVENUE (N BDRY)	ARTHUR STREET	\$68,167
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4413	BONYTHON AVENUE	BARONS STREET to FREDERICK STR	FREDERICK STREET	\$50,840
36161	BOTANIC GROVE	LOWER NORTH EAST ROAD	MINES ROAD	\$344,320
101259	BRENTYN COURT	CUL-DE-SAC	KAREDA DRIVE	\$9,529
104267	BUNDEY STREET	LORNE AVENUE	ST BERNARDS ROAD	\$48,117
114442	CAROLINE STREET	GEORGE STREET	MARTHA STREET	\$7,164
104268	CHALIAPIN STREET	FAIRLEYS ROAD	QUINN AVENUE	\$40,804
4523	CHANDLER COURT	CUL-DE-SAC	KOONGARRA AVENUE	\$7,127
36097	CHAPEL STREET	MINES ROAD	ANN STREET	\$236,805
4543	CHURCH STREET	ST BERNARDS ROAD	VINE STREET (E BDRY)	\$71,308
4553	CLAIRVILLE ROAD	PICCADILLY CRESCENT	TRAFFORD ROAD	\$52,961
4595	COOLICKEY AVENUE	LAVER STREET	McCARTHY AVENUE	\$10,413
112238	COURTABIE AVENUE	SPARKS TERRACE	KOONGA AVENUE	\$35,641
4617	CRANBROOK AVENUE	MOULES ROAD	MORIALTA ROAD	\$27,166
4727	DRYDEN STREET	HEXTALL AVENUE	TENNYSON AVENUE	\$25,598
97764	EDWARD STREET	ST BERNARDS ROAD	VINE STREET (W BDRY)	\$63,194
4751	ELESE AVENUE	OSBORNE STREET	ELM ROAD	\$47,138
112232	ELLYTHORPE AVENUE	GOSFORD ST (E BDRY)	ROBSON ROAD	\$21,740
97760	EMANUEL STREET	STRADBROKE ROAD	ROAD A	\$15,404
97748	EMERY ROAD	CORONATION AVENUE	KAPOOLA AVENUE (S BDRY)	\$30,855
4799	ETON AVENUE	BARONS STREET	FISHER STREET (W BDRY)	\$60,190
4867	FRANKLIN COURT	HARDY STREET	CUL-DE-SAC	\$15,016
4893	GALWAY GROVE	MAGILL ROAD	BROOKSIDE AVENUE	\$122,462
4897	GARDEN AVENUE	LOWER NORTH EAST ROAD	MINES ROAD	\$21,714
36112	GAVA STREET	CUL-DE-SAC	ARTHUR STREET	\$46,716
4911	GEORGIA AVENUE	PACKER CRESCENT	BRIAN GROVE	\$27,765
4925	GLAMIS AVENUE	STRATHMORE AVENUE	ARTHUR STREET	\$22,468
4923	GLAMIS AVENUE	ARTHUR STREET	RENOWN AVENUE (S BDRY)	\$9,801
4929	GLEESON CRESCENT	SWAN AVENUE	BDRY 9&11 GLEESON CRESCE	\$34,527
4927	GLEESON CRESCENT	BDRY 9&11 GLEESON CRESCENT	REDDEN COURT	\$12,467
4935	GLEN COURT	CUL-DE-SAC	LOWER NORTH EAST ROAD	\$4,034
4937	GLEN STUART ROAD	KOONGARRA AVENUE (S BRY)	MOULES ROAD (S BDRY)	\$21,124
4977	GRANDVIEW COURT	CUL-DE-SAC	JOANN STREET	\$6,507
4999	GREENGLADE DRIVE	ANN STREET	CUL-DE-SAC	\$22,957
5017		OLIONDONG AVENUE	CUIL-DE-SAC	\$50 604
5051	HARDY COURT		DAY STREET	\$13,812
5061		BARONS STREET	EISHER STREET	\$20,897
104275			TRACY AVENUE (E BDRY)	\$32 121
5097	HERSEV STREET		CUL-DE-SAC	\$7,832
5101		EMERSON GROVE		\$67 552
5099				\$65 731
5105			SWAN AVENUE	\$26 229
5100			PROSPERITY WAY	\$10.015
5121	HOMES COURT			\$11,030
51/0				\$10 225
11/1576			GORGE ROAD	\$24 767
114370		HOAD CLOSURE	GONGE NOAD	,54,707

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5161	JANET STREET	MAYNARD AVENUE	MARKWICK CRESCENT	\$11,633
5163	JARVIS DRIVE	LLOYD STREET	WATSON STREET	\$23,190
5179	JOANN STREET	ROAD CLOSURE	BRADBROOK ROAD	\$38,477
5195	JULIA DRIVE	CUL-DE-SAC	MONTACUTE ROAD	\$11,699
101243	KALIMNA AVENUE	ROAD CLOSURE	CHAPEL STREET	\$20,045
5231	KELVIN STREET	WEMBLEY AVENUE	SOUTH STREET	\$20,597
6372	KING GEORGE AVENUE	GORGE ROAD	CUL-DE-SAC (E BDRY)	\$23,848
5265	KOONGARRA AVENUE	ST BERNARDS ROAD	HOMES AVENUE	\$70,727
5263	KOONGARRA AVENUE	HOMES AVENUE	GLEN STUART ROAD	\$33,730
5267	KOONGARRA COURT	CUL-DE-SAC	KOONGARRA AVENUE	\$11,720
34777	LA SCALA COURT	GEORGE STREET	CUL-DE-SAC	\$18,276
5309	LEABROOK DRIVE	ST BERNARDS ROAD	ASH GROVE	\$18,900
5303	LEABROOK DRIVE NORTH	ROAD CLOSURE	ROSTREVOR AVENUE	\$16,572
101188	LELOS STREET	KEITH STREET	CUL-DE-SAC (EAST)	\$13,538
5347	LINDSAY STREET	HIGHLAND AVENUE	MAPLE AVENUE	\$18,158
5391	LYNETTE AVENUE	REID AVENUE	EVE STREET	\$23,943
5393	LYNLY CRESCENT	LEABROOK DRIVE NORTH	CUL-DE-SAC	\$13,402
5415	MAPLE AVENUE	JURY AVENUE	JENKINS AVENUE	\$45,421
32904	MEDWAY CRESCENT	ELLERSLIE DRIVE (SOUTH)	ELLERSLIE DRIVE (NORTH)	\$61,839
97483	MELVILLE GROVE	WEST STREET	HECTORVILLE ROAD	\$29,873
5513	MILLAR COURT	HEADING AVENUE	CUL-DE-SAC	\$6,065
97767	MOYLE AVENUE	QUINN AVENUE	STRADBROKE ROAD	\$23,129
5569	NALARA AVENUE	KOONGA AVENUE	STRATHEARN AVENUE	\$19,893
5581	NAYLOR AVENUE	QUINN AVENUE	STRADBROKE ROAD	\$22,994
69872	ORCHID COURT	CUL-DE-SAC	CUL-DE-SAC	\$4,861
97476	OZONE PARADE	LOCHINVAR STREET(S BDRY)	GEORGE STREET	\$26,676
97477	PACKER CRESCENT	LOWER NORTH EAST ROAD	RIVERVIEW DRIVE	\$84,977
97494	PARK STREET	LORENZ STREET	ALBION TERRACE	\$23,848
5689	PATOLA STREET	CARTER STREET	ST BERNARDS ROAD	\$25,898
101184	PAUL STREET	ROAD CLOSURE (SOUTH)	WATSON STREET	\$18,007
97478	PITT STREET	LEEWOOD ROAD	MELVILLE ROAD	\$40,068
6374	PROSPERITY WAY	HOCKLEY TERRACE	HUTCHINSON AVENUE	\$7,929
5759	PULFORD GROVE	NIGHTINGALE AVENUE	CUL-DE-SAC	\$45,163
104277	RAMSEY AVENUE	MAPLE ROAD	LOWER NORTH EAST RD	\$23,736
69769	RIVER DRIVE	PAULA STREET	TABITHA DRIVE (EAST)	\$18,553
101256	ROY ROAD	THORNDON CRESCENT	OZONE PARADE	\$11,286
5871	ROY STREET	DEMETER AVENUE	BRADBROOK ROAD	\$9,315
5923	SHAKESPEARE AVENUE	GLYNBURN ROAD	COWPER STREET	\$38,011
97755	SHINNICK STREET	WEYMOUTH STREET	CRESDEE ROAD	\$35,542
5967	SORRENTO AVENUE	SMITH STREET	PLAYFORD ROAD	\$38,259
5969	SOUTH STREET	HECTORVILLE ROAD	EAST STREET	\$57,399
7709	ST GEORGES WAY	GERTRUDE STREET	ROAD CLOSURE	\$17,039
6061	THIRD STREET	SHAKESPEARE AVENUE	CENTRAL AVENUE	\$22,760
32907	THOMSON AVENUE	FAIRLEYS ROAD	STRADBROKE ROAD	\$65,184
114453	TORRENS AVENUE	ROAD CLOSURE	THORNDON CRESCENT	\$12,913
6123	VERCO COURT	VERCO AVENUE	CUL-DE-SAC	\$13,036
6155	WALKER STREET	BARONS STREET	NEWMAN STREET	\$8,092
112234	WILLOW CRESCENT	ELM ROAD	LOCHIEL AVENUE	\$40,663
6237	YALPARA AVENUE	ARCOONA AVENUE	CORTLYNE ROAD	Ş52,551
TOTAL	OR THE YEAR 2030			\$3,624,630

• Transport assets excluding road pavement and surface assets

Asset ID	Asset Name	Location	Renewal Cost
108542	Pram Ramp	BROOKER AVENUE	\$ 1,300.00
108543	Pram Ramp	HEADING AVENUE	\$ 1,300.00
108559	Pram Ramp	LILY AVENUE	\$ 1,300.00
108576	Pram Ramp	KAREDA DRIVE	\$ 1,300.00
108578	Pram Ramp	COLMAN ROAD	\$ 1,300.00
108584	Pram Ramp	ANN STREET	\$ 1,300.00
108539	Pram Ramp	HEADING AVENUE	\$ 1,300.00
108540	Pram Ramp	SEYMOUR GROVE	\$ 1,300.00
108534	Pram Ramp	FRY COURT	\$ 1,300.00
108535	Pram Ramp	CHAPEL STREET	\$ 1,300.00
108549	Pram Ramp	LOCHIEL PARKWAY	\$ 1,300.00
108550	Pram Ramp	BROOKER AVENUE	\$ 1,300.00
108551	Pram Ramp	BROOKER AVENUE	\$ 1,300.00
108529	Pram Ramp	LOCHIEL PARKWAY	\$ 1,300.00
108521	Pram Ramp	JAMES STREET	\$ 1,300.00
108522	Pram Ramp	ANDREW AVENUE	\$ 1,300.00
108464	Pram Ramp	JAMES STREET	\$ 1,300.00
108465	Pram Ramp	JAMES STREET	\$ 1,300.00
108466	Pram Ramp	CYPRESS STREET	\$ 1,300.00
108467	Pram Ramp	SYCAMORE TERRACE	\$ 1,300.00
108468	Pram Ramp	HAWTHORN CRESCENT	\$ 1,300.00
108469	Pram Ramp	SEYMOUR GROVE	\$ 1,300.00
108449	Pram Ramp	LAUREL AVENUE	\$ 1,300.00
108452	Pram Ramp	LAUREL AVENUE	\$ 1,300.00
108453	Pram Ramp	CYPRESS STREET	\$ 1,300.00
108454	Pram Ramp	WILTON STREET	\$ 1,300.00
108440	Pram Ramp	LAUREL AVENUE	\$ 1,300.00
108503	Pram Ramp	JAMES STREET	\$ 1,300.00
108493	Pram Ramp	JAMES STREET	\$ 1,300.00
108508	Pram Ramp	BROOKER AVENUE	\$ 1,300.00
108457	Pram Ramp	LAUREL AVENUE	\$ 1,300.00
108458	Pram Ramp	CYPRESS STREET	\$ 1,300.00
108730	Pram Ramp	EAST ROAD	\$ 1,300.00
108731	Pram Ramp	EAST ROAD	\$ 1,300.00
108732	Pram Ramp	EAST ROAD	\$ 1,300.00

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	108733	Pram Ramp	EAST ROAD	\$ 1,300.00	
	108723	Pram Ramp	ANN STREET	\$ 1,300.00	
	108724	Pram Ramp	CHAPEL STREET	\$ 1,300.00	
	108727	Pram Ramp	WILTON STREET	\$ 1,300.00	
	108728	Pram Ramp	ANN STREET	\$ 1,300.00	
	108659	Pram Ramp	BROOKWAY DRIVE	\$ 1,300.00	
	108696	Pram Ramp	ANN STREET	\$ 1,300.00	
	108710	Pram Ramp	WILTON STREET	\$ 1,300.00	
	108712	Pram Ramp	PETER PLACE	\$ 1,300.00	
	108719	Pram Ramp	HOLLISTER AVENUE	\$ 1,300.00	
	108720	Pram Ramp	GRIVELL STREET	\$ 1,300.00	
	108721	Pram Ramp	CHURCH ROAD	\$ 1,300.00	
	108670	Pram Ramp	BROOKWAY DRIVE	\$ 1,300.00	
	108688	Pram Ramp	ARCADIA AVENUE	\$ 1,300.00	
	108689	Pram Ramp	ARCADIA AVENUE	\$ 1,300.00	
	108699	Pram Ramp	ARCADIA AVENUE	\$ 1,300.00	
	108700	Pram Ramp	ARCADIA AVENUE	\$ 1,300.00	
	108650	Pram Ramp	PATRICIA STREET	\$ 1,300.00	
	108646	Pram Ramp	COLMAN ROAD	\$ 1,300.00	
	108647	Pram Ramp	COLMAN ROAD	\$ 1,300.00	
	108648	Pram Ramp	PATRICIA STREET	\$ 1,300.00	
	108652	Pram Ramp	WILLOW CRESCENT	\$ 1,300.00	
	108642	Pram Ramp	LOCHIEL AVENUE	\$ 1,300.00	
	108644	Pram Ramp	ANN STREET	\$ 1,300.00	
	108627	Pram Ramp	ANN STREET	\$ 1,300.00	
	108619	Pram Ramp	OAK COURT	\$ 1,300.00	
	108604	Pram Ramp	BURNIE AVENUE	\$ 1,300.00	
	108874	Pram Ramp	ATHOS PLACE	\$ 1,300.00	
	108879	Pram Ramp	LINCOLN ROAD	\$ 1,300.00	
	108882	Pram Ramp	JEAN AVENUE	\$ 1,300.00	
	108883	Pram Ramp	LINCOLN ROAD	\$ 1,300.00	
	108884	Pram Ramp	JEAN AVENUE	\$ 1,300.00	
	108885	Pram Ramp	JUNCTION ROAD	\$ 1,300.00	
_	108871	Pram Ramp	MELVILLE ROAD	\$ 1,300.00	
	108887	Pram Ramp	HANN COURT	\$ 1,300.00	
	108867	Pram Ramp	THE PARKWAY	\$ 1,300.00	
	108868	Pram Ramp	GLEN COURT	\$ 1,300.00	
	108839	Pram Ramp	EMERY ROAD	\$ 1,300.00	
	108850	Pram Ramp	AMBROSE AVENUE	\$ 1,300.00	
_	108846	Pram Ramp	KARATTA AVENUE	\$ 1,300.00	

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108842 Pram Ramp	KAPOOLA AVENUE	\$ 1,300.00
108843 Pram Ramp	GREENGLADE DRIVE	\$ 1,300.00
108844 Pram Ramp	HOLLISTER AVENUE	\$ 1,300.00
108835 Pram Ramp	KARATTA AVENUE	\$ 1,300.00
108829 Pram Ramp	ANN STREET	\$ 1,300.00
108825 Pram Ramp	VICTOR ROAD	\$ 1,300.00
108803 Pram Ramp	BLANCHE STREET	\$ 1,300.00
108806 Pram Ramp	PAM STREET	\$ 1,300.00
108812 Pram Ramp	BUDHOLLOW AVENUE	\$ 1,300.00
108809 Pram Ramp	BUDHOLLOW AVENUE	\$ 1,300.00
108815 Pram Ramp	EMERY ROAD	\$ 1,300.00
108816 Pram Ramp	VICTOR ROAD	\$ 1,300.00
108817 Pram Ramp	GREENGLADE DRIVE	\$ 1,300.00
108818 Pram Ramp	GREENGLADE DRIVE	\$ 1,300.00
108819 Pram Ramp	CABARITA AVENUE	\$ 1,300.00
108820 Pram Ramp	CABARITA AVENUE	\$ 1,300.00
108821 Pram Ramp	MOULE COURT	\$ 1,300.00
108822 Pram Ramp	MOULE COURT	\$ 1,300.00
108792 Pram Ramp	LEEWOOD COURT	\$ 1,300.00
108738 Pram Ramp	BURNIE AVENUE	\$ 1,300.00
108772 Pram Ramp	KEITH COURT	\$ 1,300.00
108789 Pram Ramp	GOTHIC DRIVE	\$ 1,300.00
108790 Pram Ramp	PITT STREET	\$ 1,300.00
108784 Pram Ramp	KEITH COURT	\$ 1,300.00
108743 Pram Ramp	VICTOR ROAD	\$ 1,300.00
108744 Pram Ramp	VICTOR ROAD	\$ 1,300.00
108762 Pram Ramp	BYFIELD AVENUE	\$ 1,300.00
108763 Pram Ramp	BYFIELD AVENUE	\$ 1,300.00
108764 Pram Ramp	CHURCH ROAD	\$ 1,300.00
108765 Pram Ramp	CHURCH ROAD	\$ 1,300.00
108766 Pram Ramp	EAST ROAD	\$ 1,300.00
108749 Pram Ramp	ANN STREET	\$ 1,300.00
108768 Pram Ramp	ANN STREET	\$ 1,300.00
108769 Pram Ramp	ANN STREET	\$ 1,300.00
109021 Pram Ramp	RIVER DRIVE	\$ 1,300.00
109027 Pram Ramp	ENID COURT	\$ 1,300.00
109041 Pram Ramp	SILKES ROAD	\$ 1,300.00
109043 Pram Ramp	SILKES ROAD	\$ 1,300.00
109044 Pram Ramp	SILKES ROAD	\$ 1,300.00
109045 Pram Ramp	SILKES ROAD	\$ 1,300.00

	109036	Pram Ramp	MITCHELL STREET	\$ 1,300.00	
	109037	Pram Ramp	RIVERVIEW DRIVE	\$ 1,300.00	
	109038	Pram Ramp	ANGELINA DRIVE	\$ 1,300.00	
	109050	Pram Ramp	GREENGLADE DRIVE	\$ 1,300.00	
	109051	Pram Ramp	RIVER DRIVE	\$ 1,300.00	
	109002	Pram Ramp	HEATHER COURT	\$ 1,300.00	
	109003	Pram Ramp	GRIGGS DRIVE	\$ 1,300.00	
	109004	Pram Ramp	NAOMI WAY	\$ 1,300.00	
	109005	Pram Ramp	NAOMI WAY	\$ 1,300.00	
	109006	Pram Ramp	RIVERVIEW DRIVE	\$ 1,300.00	
	109009	Pram Ramp	MITCHELL STREET	\$ 1,300.00	
	109010	Pram Ramp	ATHELSTONE ROAD	\$ 1,300.00	
	109011	Pram Ramp	RIVER DRIVE	\$ 1,300.00	
	109012	Pram Ramp	SILKES ROAD	\$ 1,300.00	
	108998	Pram Ramp	FAYDEN DRIVE	\$ 1,300.00	
	108999	Pram Ramp	FAYDEN DRIVE	\$ 1,300.00	
	108994	Pram Ramp	NAOMI WAY	\$ 1,300.00	
	108969	Pram Ramp	NAOMI WAY	\$ 1,300.00	
	108986	Pram Ramp	RIVERVIEW DRIVE	\$ 1,300.00	
	108989	Pram Ramp	WILLOW DRIVE	\$ 1,300.00	
	108990	Pram Ramp	LILLIAN STREET	\$ 1,300.00	
	108991	Pram Ramp	DONALDSON DRIVE	\$ 1,300.00	
	108981	Pram Ramp	RIVERVIEW DRIVE	\$ 1,300.00	
	108982	Pram Ramp	RIVERVIEW DRIVE	\$ 1,300.00	
	108983	Pram Ramp	RIVERVIEW DRIVE	\$ 1,300.00	
_	108930	Pram Ramp	ATHELSTONE ROAD	\$ 1,300.00	
	108945	Pram Ramp	CLARK CRESCENT	\$ 1,300.00	
_	108940	Pram Ramp	DONALDSON DRIVE	\$ 1,300.00	
_	108963	Pram Ramp	GRIGGS DRIVE	\$ 1,300.00	
_	108965	Pram Ramp	NAOMI WAY	\$ 1,300.00	
_	108956	Pram Ramp	GRIGGS DRIVE	\$ 1,300.00	
_	108971	Pram Ramp	GREENGLADE DRIVE	\$ 1,300.00	L
_	108975	Pram Ramp	NORMAN STREET	\$ 1,300.00	
_	108976	Pram Ramp	GREENGLADE DRIVE	\$ 1,300.00	L
_	108977	Pram Ramp	GREENGLADE DRIVE	\$ 1,300.00	
_	108933	Pram Ramp	ATHELSTONE ROAD	\$ 1,300.00	L
_	108911	Pram Ramp	TENNEAL STREET	\$ 1,300.00	
_	108913	Pram Ramp	TENNEAL STREET	\$ 1,300.00	L
_	108916	Pram Ramp	PATRICK STREET	\$ 1,300.00	L
_	108921	Pram Ramp	TENNEAL STREET	\$ 1,300.00	L

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	108889	Pram Ramp	LINCOLN ROAD	\$ 1,300.00
	108890	Pram Ramp	ROAD EAST	\$ 1,300.00
	108891	Pram Ramp	GREENGLADE DRIVE	\$ 1,300.00
	108892	Pram Ramp	ROAD EAST	\$ 1,300.00
	108893	Pram Ramp	LINCOLN ROAD	\$ 1,300.00
	108894	Pram Ramp	WALKER AVENUE	\$ 1,300.00
	108895	Pram Ramp	TABITHA DRIVE	\$ 1,300.00
	108899	Pram Ramp	ELLEN STREET	\$ 1,300.00
	108907	Pram Ramp	PATRICK STREET	\$ 1,300.00
	108908	Pram Ramp	ELLEN STREET	\$ 1,300.00
	108909	Pram Ramp	GRIGGS DRIVE	\$ 1,300.00
	109133	Pram Ramp	TIM PLACE	\$ 1,300.00
	109134	Pram Ramp	GREENBANK ROAD	\$ 1,300.00
	109151	Pram Ramp	DAMIN AVENUE	\$ 1,300.00
	109152	Pram Ramp	DAMIN AVENUE	\$ 1,300.00
	109138	Pram Ramp	RUSSELL ROAD	\$ 1,300.00
	109139	Pram Ramp	RUSSELL ROAD	\$ 1,300.00
	109140	Pram Ramp	SHANNON AVENUE	\$ 1,300.00
	109141	Pram Ramp	SHANNON AVENUE	\$ 1,300.00
	109105	Pram Ramp	ATHELSTONE ROAD	\$ 1,300.00
	109111	Pram Ramp	GRIGGS DRIVE	\$ 1,300.00
	109113	Pram Ramp	WICKLOW AVENUE	\$ 1,300.00
	109118	Pram Ramp	RIVER DRIVE	\$ 1,300.00
	109119	Pram Ramp	HAKEA AVENUE	\$ 1,300.00
	109121	Pram Ramp	BURTON ROAD	\$ 1,300.00
	109086	Pram Ramp	BRIAN GROVE	\$ 1,300.00
	109097	Pram Ramp	PRIMROSE AVENUE	\$ 1,300.00
	109098	Pram Ramp	DARLEY ROAD	\$ 1,300.00
	109101	Pram Ramp	GRIGGS DRIVE	\$ 1,300.00
	109102	Pram Ramp	AMBER PLACE	\$ 1,300.00
	109103	Pram Ramp	AMBER PLACE	\$ 1,300.00
	109082	Pram Ramp	PRIMROSE AVENUE	\$ 1,300.00
	109084	Pram Ramp	EAST ROAD	\$ 1,300.00
	109067	Pram Ramp	RIVERVIEW DRIVE	\$ 1,300.00
	109068	Pram Ramp	EAST ROAD	\$ 1,300.00
ļ	109029	Pram Ramp	ATHELSTONE ROAD	\$ 1,300.00
ļ	109071	Pram Ramp	RIVER DRIVE	\$ 1,300.00
	109078	Pram Ramp	MARTHA STREET	\$ 1,300.00
ļ	109079	Pram Ramp	MARTHA STREET	\$ 1,300.00
	109080	Pram Ramp	EAST ROAD	\$ 1,300.00
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109178	Pram Ramp	BROOKSIDE ROAD	\$	1,300.00	
109179	Pram Ramp	BROOKSIDE ROAD	\$	1,300.00	
109183	Pram Ramp	PACKER DRIVE	\$	1,300.00	
109172	Pram Ramp	MEADOWVALE ROAD	\$	1,300.00	
109173	Pram Ramp	GEMBROOK ROAD	\$	1,300.00	
109174	Pram Ramp	GEMBROOK ROAD	\$	1,300.00	
109158	Pram Ramp	WOODLANDS ROAD	\$	1,300.00	
109160	Pram Ramp	ADELE AVENUE	\$	1,300.00	
109161	Pram Ramp	ADELE AVENUE	\$	1,300.00	
109222	Pram Ramp	COULLS ROAD	\$	1,300.00	
109130	Pram Ramp	GREENBANK ROAD	\$	1,300.00	
109215	Pram Ramp	COULLS ROAD	\$	1,300.00	
109205	Pram Ramp	PACKER DRIVE	\$	1,300.00	
109380	Pram Ramp	BROOKSIDE ROAD	\$	1,300.00	
109377	Pram Ramp	CLARE AVENUE	\$	1,300.00	
109367	Pram Ramp	PANORAMA DRIVE	\$	1,300.00	
109368	Pram Ramp	PANORAMA DRIVE	\$	1,300.00	
109347	Pram Ramp	PROSPERITY WAY	\$	1,300.00	
109348	Pram Ramp	BELLVIEW DRIVE	\$	1,300.00	
109344	Pram Ramp	BELLVIEW DRIVE	\$	1,300.00	
109345	Pram Ramp	PROSPERITY WAY	\$	1,300.00	
109313	Pram Ramp	KYM STREET	\$	1,300.00	
109342	Pram Ramp	IAN STREET	\$	1,300.00	
109354	Pram Ramp	HAY STREET	\$	1,300.00	
109355	Pram Ramp	MERCURIO COURT	\$	1,300.00	
109357	Pram Ramp	ATHELSTONE ROAD	\$	1,300.00	
109358	Pram Ramp	PANORAMA DRIVE	\$	1,300.00	
109360	Pram Ramp	PANORAMA DRIVE	\$	1,300.00	
109362	Pram Ramp	COULLS ROAD	\$	1,300.00	
109315	Pram Ramp	SCHULZE ROAD	\$	1,300.00	
109316	Pram Ramp	MEADOWVALE ROAD	\$	1,300.00	
109317	Pram Ramp	MEADOWVALE ROAD	\$	1,300.00	
109318	Pram Ramp	SCHULZE ROAD	\$	1,300.00	
109319	Pram Ramp	AUSTIN AVENUE	\$	1,300.00	
109320	Pram Ramp	AUSTIN AVENUE	\$	1,300.00	
109306	Pram Ramp	FOX AVENUE	\$	1,300.00	
109307	Pram Ramp	KANTILLA DRIVE	\$	1,300.00	
109308	Pram Ramp	IAN STREET	\$	1,300.00	
109298	Pram Ramp	WISTARIA GROVE	\$	1,300.00	
109324	Pram Ramp	MERCURIO COURT	\$	1,300.00	
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	109325	Pram Ramp	KERRY STREET	\$ 1,300.00	
	109328	Pram Ramp	SILKES ROAD	\$ 1,300.00	
	109329	Pram Ramp	SILKES ROAD	\$ 1,300.00	Ī
	109330	Pram Ramp	RANGE ROAD	\$ 1,300.00	
	109332	Pram Ramp	KERRY STREET	\$ 1,300.00	
	109333	Pram Ramp	LORRAINE STREET	\$ 1,300.00	
	109334	Pram Ramp	DINHAM COURT	\$ 1,300.00	
	109335	Pram Ramp	DINHAM COURT	\$ 1,300.00	
	109336	Pram Ramp	PACKER DRIVE	\$ 1,300.00	
	109300	Pram Ramp	HAMPTON WAY	\$ 1,300.00	
_	109339	Pram Ramp	ATHELSTONE ROAD	\$ 1,300.00	
	109340	Pram Ramp	KILDARE AVENUE	\$ 1,300.00	
	109302	Pram Ramp	HAMPTON WAY	\$ 1,300.00	
	109304	Pram Ramp	FOX AVENUE	\$ 1,300.00	
	109289	Pram Ramp	ATHELSTONE ROAD	\$ 1,300.00	
_	109290	Pram Ramp	ATHELSTONE ROAD	\$ 1,300.00	
	109291	Pram Ramp	COVENTRY DRIVE	\$ 1,300.00	
_	109292	Pram Ramp	COVENTRY DRIVE	\$ 1,300.00	
	109272	Pram Ramp	HOCKLEY TERRACE	\$ 1,300.00	
	109273	Pram Ramp	PROSPERITY WAY	\$ 1,300.00	
_	109269	Pram Ramp	COOINDA CRESCENT	\$ 1,300.00	
	109270	Pram Ramp	PROSPERITY WAY	\$ 1,300.00	
_	109281	Pram Ramp	ADDISON AVENUE	\$ 1,300.00	
_	109263	Pram Ramp	HOCKLEY TERRACE	\$ 1,300.00	
	109248	Pram Ramp	KILDARE AVENUE	\$ 1,300.00	
_	109255	Pram Ramp	BILNEY DRIVE	\$ 1,300.00	
_	109256	Pram Ramp	DEMETER AVENUE	\$ 1,300.00	
_	109237	Pram Ramp	RIVERVIEW DRIVE	\$ 1,300.00	
_	109239	Pram Ramp	COVENTRY DRIVE	\$ 1,300.00	
_	109220	Pram Ramp	PARKVIEW PLACE	\$ 1,300.00	
_	109230	Pram Ramp	BURTON ROAD	\$ 1,300.00	
_	109409	Pram Ramp	WICKLOW AVENUE	\$ 1,300.00	
_	109410	Pram Ramp	MANRESA COURT	\$ 1,300.00	
_	109385	Pram Ramp	WICKLOW AVENUE	\$ 1,300.00	
	109406	Pram Ramp	WICKLOW AVENUE	\$ 1,300.00	
_	109412	Pram Ramp	MARYVALE ROAD	\$ 1,300.00	
	109398	Pram Ramp	GREENBANK ROAD	\$ 1,300.00	
	109399	Pram Ramp	MEADOWVALE ROAD	\$ 1,300.00	
_	109400	Pram Ramp	MEADOWVALE ROAD	\$ 1,300.00	
_	109401	Pram Ramp	BROOKSIDE ROAD	\$ 1,300.00	
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	109402	Pram Ramp	BROOKSIDE ROAD	\$ 1,300.00	
	109393	Pram Ramp	HAKEA AVENUE	\$ 1,300.00	
	109389	Pram Ramp	ATHELSTONE ROAD	\$ 1,300.00	
	109428	Pram Ramp	TYRONE AVENUE	\$ 1,300.00	
	109425	Pram Ramp	TYRONE AVENUE	\$ 1,300.00	
	109433	Pram Ramp	TYRONE AVENUE	\$ 1,300.00	
	109435	Pram Ramp	ALAN AVENUE	\$ 1,300.00	
	109440	Pram Ramp	TYRONE AVENUE	\$ 1,300.00	
	109449	Pram Ramp	MICHELE ROAD	\$ 1,300.00	
	109451	Pram Ramp	LORENZ STREET	\$ 1,300.00	
	109456	Pram Ramp	AVENUE ROAD	\$ 1,300.00	
_	109457	Pram Ramp	JAN STREET	\$ 1,300.00	
_	109458	Pram Ramp	AVENUE ROAD	\$ 1,300.00	
_	109471	Pram Ramp	KERRY STREET	\$ 1,300.00	
_	109472	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00	
	109465	Pram Ramp	PORCHESTER STREET	\$ 1,300.00	
	109466	Pram Ramp	PORCHESTER STREET	\$ 1,300.00	
_	109467	Pram Ramp	DARCY COURT	\$ 1,300.00	
	109484	Pram Ramp	STRADBROKE ROAD	\$ 1,300.00	
	109486	Pram Ramp	DENMEAD AVENUE	\$ 1,300.00	
	109489	Pram Ramp	RASHEED AVENUE	\$ 1,300.00	
	109490	Pram Ramp	VAGNONI AVENUE	\$ 1,300.00	
	109492	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00	
	109493	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00	
	109507	Pram Ramp	LORENZ STREET	\$ 1,300.00	
_	109528	Pram Ramp	HAMILTON TERRACE	\$ 1,300.00	
_	109535	Pram Ramp	GORGE ROAD	\$ 1,300.00	
	109532	Pram Ramp	JAN STREET	\$ 1,300.00	
_	109858	Pram Ramp	GRAVES STREET	\$ 1,300.00	
_	109855	Pram Ramp	VINCENT AVENUE	\$ 1,300.00	
	109856	Pram Ramp	BENJAMIN STREET	\$ 1,300.00	
_	109819	Pram Ramp	GRAVES STREET	\$ 1,300.00	
	109841	Pram Ramp	PALUMBO AVENUE	\$ 1,300.00	
_	109842	Pram Ramp	PALUMBO AVENUE	\$ 1,300.00	
_	109843	Pram Ramp	JOSEPHINE STREET	\$ 1,300.00	
	109844	Pram Ramp	GRAVES STREET	\$ 1,300.00	
	109848	Pram Ramp	LORENZ STREET	\$ 1,300.00	
	109849	Pram Ramp	LORENZ STREET	\$ 1,300.00	
	109813	Pram Ramp	ALEXANDER AVENUE	\$ 1,300.00	
	109814	Pram Ramp	GRAVES STREET	\$ 1,300.00	
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	109816	Pram Ramp	LIASCOS AVENUE	\$ 1,300.00	
	109821	Pram Ramp	PALUMBO AVENUE	\$ 1,300.00	Γ
	109826	Pram Ramp	MEREDITH STREET	\$ 1,300.00	
	109827	Pram Ramp	JOSEPHINE STREET	\$ 1,300.00	Γ
	109828	Pram Ramp	ANDREA AVENUE	\$ 1,300.00	
	109829	Pram Ramp	GRAVES STREET	\$ 1,300.00	
	109830	Pram Ramp	CRESDEE ROAD	\$ 1,300.00	
	109777	Pram Ramp	MAREA COURT	\$ 1,300.00	
	109778	Pram Ramp	HEADING AVENUE	\$ 1,300.00	
	109785	Pram Ramp	MAREA COURT	\$ 1,300.00	
	109786	Pram Ramp	GRAVES STREET	\$ 1,300.00	
	109797	Pram Ramp	FROST STREET	\$ 1,300.00	
	109798	Pram Ramp	GRAVES STREET	\$ 1,300.00	
	109799	Pram Ramp	ANDREA AVENUE	\$ 1,300.00	
	109800	Pram Ramp	HEGGATON TERRACE	\$ 1,300.00	
	109801	Pram Ramp	PALUMBO AVENUE	\$ 1,300.00	
	109802	Pram Ramp	HEGGATON TERRACE	\$ 1,300.00	
	109793	Pram Ramp	WYN STREET	\$ 1,300.00	
	109794	Pram Ramp	DEVON AVENUE	\$ 1,300.00	
	109795	Pram Ramp	LIASCOS AVENUE	\$ 1,300.00	
	109769	Pram Ramp	ATKELL AVENUE	\$ 1,300.00	
	109765	Pram Ramp	AVENUE NORTH	\$ 1,300.00	
	109766	Pram Ramp	REYNOLDS ROAD	\$ 1,300.00	
	109771	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00	
	109772	Pram Ramp	SEYMOUR GROVE	\$ 1,300.00	
	109671	Pram Ramp	MELINDA CRESCENT	\$ 1,300.00	
	109760	Pram Ramp	CEDAR AVENUE	\$ 1,300.00	
	109761	Pram Ramp	MILLAR COURT	\$ 1,300.00	
	109763	Pram Ramp	AVENUE NORTH	\$ 1,300.00	
	109746	Pram Ramp	CRESDEE ROAD	\$ 1,300.00	
	109753	Pram Ramp	CEDAR AVENUE	\$ 1,300.00	
	109744	Pram Ramp	PINE STREET	\$ 1,300.00	
	109737	Pram Ramp	PINE STREET	\$ 1,300.00	
	109738	Pram Ramp	TEAK STREET	\$ 1,300.00	
	109739	Pram Ramp	TEAK STREET	\$ 1,300.00	
	109705	Pram Ramp	LORENZ STREET	\$ 1,300.00	
	109706	Pram Ramp	DALE STREET	\$ 1,300.00	
	109698	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00	
	109699	Pram Ramp	LOUIS CRESCENT	\$ 1,300.00	
	109700	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00	
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	109701	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00
	109702	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00
	109708	Pram Ramp	LORENZ STREET	\$ 1,300.00
	109709	Pram Ramp	CRESDEE ROAD	\$ 1,300.00
	109710	Pram Ramp	CRESDEE ROAD	\$ 1,300.00
	109711	Pram Ramp	NEWTON ROAD	\$ 1,300.00
	109712	Pram Ramp	ALEXANDER AVENUE	\$ 1,300.00
	109713	Pram Ramp	ALEXANDER AVENUE	\$ 1,300.00
	109714	Pram Ramp	HANCOCK AVENUE	\$ 1,300.00
	109715	Pram Ramp	HANCOCK AVENUE	\$ 1,300.00
	109720	Pram Ramp	VINCENT AVENUE	\$ 1,300.00
	109721	Pram Ramp	GRAVES STREET	\$ 1,300.00
	109722	Pram Ramp	MILLAR COURT	\$ 1,300.00
	109718	Pram Ramp	ROBERT STREET	\$ 1,300.00
	109724	Pram Ramp	GRAVES STREET	\$ 1,300.00
_	109725	Pram Ramp	GRAVES STREET	\$ 1,300.00
	109727	Pram Ramp	FLINDERS PARADE	\$ 1,300.00
_	109728	Pram Ramp	POPE STREET	\$ 1,300.00
	109730	Pram Ramp	GRAVES STREET	\$ 1,300.00
_	109733	Pram Ramp	VINCENT AVENUE	\$ 1,300.00
_	109673	Pram Ramp	FOSTER AVENUE	\$ 1,300.00
_	109680	Pram Ramp	PALUMBO AVENUE	\$ 1,300.00
_	109649	Pram Ramp	RASHEED AVENUE	\$ 1,300.00
_	109655	Pram Ramp	MELINDA CRESCENT	\$ 1,300.00
_	109665	Pram Ramp	HENRY STREET	\$ 1,300.00
_	109666	Pram Ramp	HENRY STREET	\$ 1,300.00
_	109667	Pram Ramp	DOWNER AVENUE	\$ 1,300.00
_	109668	Pram Ramp	HENRY STREET	\$ 1,300.00
_	109684	Pram Ramp	RESERVOIR ROAD	\$ 1,300.00
_	109685	Pram Ramp	MITCHELL STREET	\$ 1,300.00
_	109677	Pram Ramp	WEEWANDA ROAD	\$ 1,300.00
_	109690	Pram Ramp	WATERBURY ROAD	\$ 1,300.00
_	109691	Pram Ramp	WATERBURY ROAD	\$ 1,300.00
_	109694	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00
	109695	Pram Ramp	NICOLA COURT	\$ 1,300.00
_	109632	Pram Ramp	NICOLA COURT	\$ 1,300.00
	109633	Pram Ramp	TRACY COURT	\$ 1,300.00
_	109634	Pram Ramp	TRACY COURT	\$ 1,300.00
	109640	Pram Ramp	BRENTWOOD GROVE	\$ 1,300.00
_	109622	Pram Ramp	IND STREET	\$ 1,300.00
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	109651	Pram Ramp	SILVERMERE AVENUE	\$ 1,300.00	
	109652	Pram Ramp	RANGE ROAD	\$ 1,300.00	
	109653	Pram Ramp	RANGE ROAD	\$ 1,300.00	
	109657	Pram Ramp	RIDGEFIELD AVENUE	\$ 1,300.00	
	109658	Pram Ramp	RESERVOIR ROAD	\$ 1,300.00	
	109659	Pram Ramp	RESERVOIR ROAD	\$ 1,300.00	
	109660	Pram Ramp	WATERBURY ROAD	\$ 1,300.00	
	109661	Pram Ramp	WATERBURY ROAD	\$ 1,300.00	
	109568	Pram Ramp	MELINDA CRESCENT	\$ 1,300.00	
	109569	Pram Ramp	MELINDA CRESCENT	\$ 1,300.00	
	109570	Pram Ramp	SILKES ROAD	\$ 1,300.00	
	109572	Pram Ramp	EDMUND AVENUE	\$ 1,300.00	
	109579	Pram Ramp	MOSELEY ROAD	\$ 1,300.00	
	109580	Pram Ramp	MOSELEY ROAD	\$ 1,300.00	
	109581	Pram Ramp	SILKES ROAD	\$ 1,300.00	
	109583	Pram Ramp	VAGNONI AVENUE	\$ 1,300.00	
	109551	Pram Ramp	HAMILTON TERRACE	\$ 1,300.00	
	109557	Pram Ramp	IESO COURT	\$ 1,300.00	
	109558	Pram Ramp	IESO COURT	\$ 1,300.00	
	109563	Pram Ramp	WARREN AVENUE	\$ 1,300.00	
	109616	Pram Ramp	WARREN AVENUE	\$ 1,300.00	
	109617	Pram Ramp	VAGNONI AVENUE	\$ 1,300.00	
	109618	Pram Ramp	VAGNONI AVENUE	\$ 1,300.00	
	109591	Pram Ramp	DAY STREET	\$ 1,300.00	
	109608	Pram Ramp	EDMUND AVENUE	\$ 1,300.00	
	109609	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00	
	109594	Pram Ramp	SILKES ROAD	\$ 1,300.00	
	109595	Pram Ramp	SILKES ROAD	\$ 1,300.00	
	109597	Pram Ramp	STRADBROKE ROAD	\$ 1,300.00	
	109598	Pram Ramp	STRADBROKE ROAD	\$ 1,300.00	
	109599	Pram Ramp	GORGE ROAD	\$ 1,300.00	
	109600	Pram Ramp	DAY STREET	\$ 1,300.00	
	109603	Pram Ramp	PALUMBO AVENUE	\$ 1,300.00	
	110026	Pram Ramp	LOUIS CRESCENT	\$ 1,300.00	
	110027	Pram Ramp	PALUMBO AVENUE	\$ 1,300.00	
	110005	Pram Ramp	WYN STREET	\$ 1,300.00	
	110006	Pram Ramp	MUNDON STREET	\$ 1,300.00	
	110008	Pram Ramp	DALE STREET	\$ 1,300.00	
	110009	Pram Ramp	MUNDON STREET	\$ 1,300.00	
	109987	Pram Ramp	DRYSDALE CRESCENT	\$ 1,300.00	L
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109988	Pram Ramp	DRYSDALE CRESCENT	\$ 1,300.00
109989	Pram Ramp	ATKELL AVENUE	\$ 1,300.00
109991	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00
110001	Pram Ramp	TRAFFORD ROAD	\$ 1,300.00
110002	Pram Ramp	ATKELL AVENUE	\$ 1,300.00
110003	Pram Ramp	BRAEMORE TERRACE	\$ 1,300.00
109981	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00
109976	Pram Ramp	CONIFER COURT	\$ 1,300.00
109977	Pram Ramp	CONIFER COURT	\$ 1,300.00
109978	Pram Ramp	JOSEPHINE STREET	\$ 1,300.00
109993	Pram Ramp	ATKELL AVENUE	\$ 1,300.00
109994	Pram Ramp	ATKELL AVENUE	\$ 1,300.00
109995	Pram Ramp	ATKELL AVENUE	\$ 1,300.00
109996	Pram Ramp	ATKELL AVENUE	\$ 1,300.00
109943	Pram Ramp	GRAVES STREET	\$ 1,300.00
109944	Pram Ramp	PAPAGNI AVENUE	\$ 1,300.00
109945	Pram Ramp	PAPAGNI AVENUE	\$ 1,300.00
109946	Pram Ramp	PAPAGNI AVENUE	\$ 1,300.00
109947	Pram Ramp	PATTINSON ROAD	\$ 1,300.00
109952	Pram Ramp	JOSEPHINE STREET	\$ 1,300.00
109964	Pram Ramp	MARY CRESCENT	\$ 1,300.00
109965	Pram Ramp	LAURA DRIVE	\$ 1,300.00
109969	Pram Ramp	IESO COURT	\$ 1,300.00
109971	Pram Ramp	IESO COURT	\$ 1,300.00
109885	Pram Ramp	CLAIRVILLE ROAD	\$ 1,300.00
109887	Pram Ramp	PINE STREET	\$ 1,300.00
109888	Pram Ramp	SHINNICK STREET	\$ 1,300.00
109860	Pram Ramp	PLAYFORD ROAD	\$ 1,300.00
109861	Pram Ramp	PLAYFORD ROAD	\$ 1,300.00
109869	Pram Ramp	VINCENT AVENUE	\$ 1,300.00
109870	Pram Ramp	ROBERT STREET	\$ 1,300.00
109872	Pram Ramp	BENJAMIN STREET	\$ 1,300.00
109875	Pram Ramp	CRESDEE ROAD	\$ 1,300.00
109878	Pram Ramp	ELLIOTT STREET	\$ 1,300.00
109879	Pram Ramp	JEFFS STREET	\$ 1,300.00
109880	Pram Ramp	JEFFS STREET	\$ 1,300.00
109915	Pram Ramp	ALLAN STREET	\$ 1,300.00
109916	Pram Ramp	PALUMBO AVENUE	\$ 1,300.00
109917	Pram Ramp	PALUMBO AVENUE	\$ 1,300.00
109901	Pram Ramp	WYN STREET	\$ 1,300.00
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	109935 Pram Ramp	ALENA STREET	\$ 1,300.00
	109912 Pram Ramp	LIASCOS AVENUE	\$ 1,300.00
	109920 Pram Ramp	NEWTON ROAD	\$ 1,300.00
	109921 Pram Ramp	LIASCOS AVENUE	\$ 1,300.00
	TOTAL FOR THE YEAR 2022		\$622,700
	110042 Bram Bamp		\$ 1,200,00
	110042 Pram Kamp		\$ 1,500.00
	110045 Pram Kamp		\$ 1,500.00
	110044 Pram Ramp		\$ 1,300.00
	110046 Pram Ramp		\$ 1,300.00
	110047 Pram Ramp	MEDWAY CRESCENT	\$ 1,300.00
	110050 Pram Ramp	MEDWAY CRESCENT	\$ 1,300.00
	110031 Pram Ramp	CORTLYNE ROAD	\$ 1,300.00
	110090 Pram Ramp	PONTIAC COURT	\$ 1,300.00
	110091 Pram Ramp	THEODORE AVENUE	\$ 1,300.00
	110096 Pram Ramp	KURRAJONG AVENUE	\$ 1,300.00
	110082 Pram Ramp	CORTLYNE ROAD	\$ 1,300.00
	110085 Pram Ramp	BERNARD STREET	\$ 1,300.00
	110087 Pram Ramp	BERNARD STREET	\$ 1,300.00
	110088 Pram Ramp	PONTIAC COURT	\$ 1,300.00
	110057 Pram Ramp	DALWITZ COURT	\$ 1,300.00
-	110058 Pram Ramp	THEODORE AVENUE	\$ 1,300.00
	110059 Pram Ramp	RICHARD STREET	\$ 1,300.00
	110063 Pram Ramp	KURRAJONG AVENUE	\$ 1,300.00
	110064 Pram Ramp	NESTOR STREET	\$ 1,300.00
	110065 Pram Ramp	NESTOR STREET	\$ 1,300.00
	110066 Pram Ramp	KINNEAR CRESCENT	\$ 1.300.00
	110067 Pram Bamp	KINNEAR CRESCENT	\$ 1,300,00
	110069 Pram Ramp	CORTLYNE ROAD	\$ 1,300,00
	110076 Pram Bamp	TREFERN AVENUE	\$ 1,300,00
	110173 Pram Ramp		\$ 1,300,00
-	110176 Pram Ramp	SUNSET STRIP	\$ 1300.00
-	110166 Pram Pamp		\$ 1300.00
-	110121 Pram Pamp		\$ 1,300.00
-	1101/1/ Pram Pamp		\$ 1,000.00
-	110145 Pram Pares		\$ 1,500.00
-	110145 Pram Kamp		\$ 1,300.00
-	110146 Pram Ramp		\$ 1,300.00
	110152 Pram Ramp	LAST KOAD	\$ 1,300.00
	110107 Pram Ramp		\$ 1,300.00
	110108 Pram Ramp	GALATEA AVENUE	\$ 1,300.00

110000			·	1 200 00
110093	Pram Ramp		Ş	1,300.00
110094	Pram Ramp	CONWAY COURT	Ş	1,300.00
110103	Pram Ramp	CALLANA AVENUE	Ş	1,300.00
110111	Pram Ramp	CALLANA AVENUE	Ş	1,300.00
110124	Pram Ramp	MEDWAY CRESCENT	\$	1,300.00
110125	Pram Ramp	ELLERSLIE DRIVE	\$	1,300.00
110129	Pram Ramp	PACIFIC AVENUE	\$	1,300.00
110130	Pram Ramp	SPARTAN CRESCENT	\$	1,300.00
110131	Pram Ramp	SPARTAN CRESCENT	\$	1,300.00
110133	Pram Ramp	VIRGINIA GROVE	\$	1,300.00
110134	Pram Ramp	MEDWAY CRESCENT	\$	1,300.00
110137	Pram Ramp	EAST ROAD	\$	1,300.00
110458	Pram Ramp	PLAYFORD ROAD	\$	1,300.00
110459	Pram Ramp	FOREST AVENUE	\$	1,300.00
110460	Pram Ramp	PLAYFORD ROAD	\$	1,300.00
110461	Pram Ramp	PLAYFORD ROAD	\$	1,300.00
110462	Pram Ramp	PLAYFORD ROAD	\$	1,300.00
110445	Pram Ramp	ANDERSON COURT	\$	1,300.00
110446	Pram Ramp	JULIE COURT	\$	1,300.00
110447	Pram Ramp	BERYL AVENUE	\$	1,300.00
110448	Pram Ramp	ANDERSON COURT	\$	1,300.00
110449	Pram Ramp	SMITH STREET	\$	1,300.00
110471	Pram Ramp	CROZIER AVENUE	\$	1,300.00
110472	Pram Ramp	CROZIER AVENUE	\$	1,300.00
110474	Pram Ramp	JULIE COURT	\$	1,300.00
110484	Pram Ramp	ROSINA STREET	\$	1,300.00
110480	Pram Ramp	AISH CLOSE	\$	1,300.00
110439	Pram Ramp	ATKINSON AVENUE	\$	1,300.00
110440	Pram Ramp	MARGARET AVENUE	\$	1,300.00
110419	Pram Ramp	AISH CLOSE	\$	1,300.00
110416	Pram Ramp	DIANE AVENUE	\$	1,300.00
110399	Pram Ramp	DONCASTER AVENUE	\$	1,300.00
110369	Pram Ramp	JULIA DRIVE	\$	1,300.00
110370	Pram Ramp	JULIA DRIVE	\$	1,300.00
110371	Pram Ramp	DRIVE NORTH	\$	1,300.00
110372	Pram Ramp	DRIVE NORTH	\$	1,300.00
110375	Pram Ramp	ROSTREVOR AVENUE	\$	1,300.00
110379	Pram Ramp	HECTORVILLE ROAD	\$	1,300.00
110383	Pram Ramp	SORRENTO AVENUE	\$	1,300.00
110384	Pram Ramp	SORRENTO AVENUE	\$	1,300.00

	110385	Pram Ramp	BERYL AVENUE	\$ 1,300.00	1
	110386	Pram Ramp	PLAYFORD ROAD	\$ 1,300.00	T
	110387	Pram Ramp	PLAYFORD ROAD	\$ 1,300.00	
	110388	Pram Ramp	PLAYFORD ROAD	\$ 1,300.00	
	110331	Pram Ramp	NORTH STREET	\$ 1,300.00	
	110332	Pram Ramp	HECTORVILLE ROAD	\$ 1,300.00	
	110333	Pram Ramp	GRANDE STREET	\$ 1,300.00	
	110328	Pram Ramp	LOMMAN AVENUE	\$ 1,300.00	
	110329	Pram Ramp	LOMMAN AVENUE	\$ 1,300.00	
	110336	Pram Ramp	EAST STREET	\$ 1,300.00	
	110342	Pram Ramp	ANDERSON COURT	\$ 1,300.00	
	110353	Pram Ramp	BERYL AVENUE	\$ 1,300.00	
	110363	Pram Ramp	MONTACUTE ROAD	\$ 1,300.00	
	110364	Pram Ramp	MONTACUTE ROAD	\$ 1,300.00	
	110360	Pram Ramp	VERONA AVENUE	\$ 1,300.00	
	110361	Pram Ramp	D'ANGELICA COURT	\$ 1,300.00	
	110231	Pram Ramp	LORELLE AVENUE	\$ 1,300.00	
	110232	Pram Ramp	GORTYNIA CRESCENT	\$ 1,300.00	
	110233	Pram Ramp	ACASTA STREET	\$ 1,300.00	
	110234	Pram Ramp	SUNSET STRIP	\$ 1,300.00	
	110235	Pram Ramp	AURIEL AVENUE	\$ 1,300.00	
	110218	Pram Ramp	CORTLYNE ROAD	\$ 1,300.00	
	110219	Pram Ramp	SHERWOOD AVENUE	\$ 1,300.00	
	110215	Pram Ramp	ELKIN STREET	\$ 1,300.00	
	110224	Pram Ramp	GORTYNIA CRESCENT	\$ 1,300.00	
	110237	Pram Ramp	SUNSET STRIP	\$ 1,300.00	
	110238	Pram Ramp	ACASTA STREET	\$ 1,300.00	
	110242	Pram Ramp	ORBONA STREET	\$ 1,300.00	
_	110243	Pram Ramp	ORBONA STREET	\$ 1,300.00	
	110244	Pram Ramp	ORBONA STREET	\$ 1,300.00	
	110245	Pram Ramp	CORTLYNE ROAD	\$ 1,300.00	
_	110247	Pram Ramp	MUNCHENBERG AVENUE	\$ 1,300.00	
_	110248	Pram Ramp	ACASTA STREET	\$ 1,300.00	
_	110249	Pram Ramp	ELKIN STREET	\$ 1,300.00	
_	110250	Pram Ramp	TREEFERN AVENUE	\$ 1,300.00	
_	110251	Pram Ramp	PACIFIC AVENUE	\$ 1,300.00	
_	110252	Pram Ramp	PACIFIC AVENUE	\$ 1,300.00	
_	110183	Pram Ramp	KURRAJONG AVENUE	\$ 1,300.00	
_	110185	Pram Ramp	EAST ROAD	\$ 1,300.00	Ļ
_	110189	Pram Ramp	WHITES LANE	\$ 1,300.00	

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I	110190	Pram Ramp	WHITES LANE	\$	1,300.00	
	110194	Pram Ramp	LORELLE AVENUE	\$	1,300.00	
	110195	Pram Ramp	LORELLE AVENUE	\$	1,300.00	
	110200	Pram Ramp	SENECA COURT	\$	1,300.00	
	110201	Pram Ramp	NESTOR STREET	\$	1,300.00	
	110202	Pram Ramp	JAMES PLACE	\$	1,300.00	
	110203	Pram Ramp	VICTORIA AVENUE	\$	1,300.00	
	110204	Pram Ramp	VICTORIA AVENUE	\$	1,300.00	
	110192	Pram Ramp	SENECA COURT	\$	1,300.00	
	110210	Pram Ramp	VICTORIA AVENUE	\$	1,300.00	
	110211	Pram Ramp	NESTOR STREET	\$	1,300.00	
	110212	Pram Ramp	NESTOR STREET	\$	1,300.00	
	110324	Pram Ramp	HECTORVILLE ROAD	\$	1,300.00	
	110320	Pram Ramp	CROZIER AVENUE	\$	1,300.00	
	110321	Pram Ramp	CROZIER AVENUE	\$	1,300.00	
	110295	Pram Ramp	LOMMAN AVENUE	\$	1,300.00	
	110291	Pram Ramp	LOMMAN AVENUE	\$	1,300.00	
	110292	Pram Ramp	ORCHARD GROVE	\$	1,300.00	
	110298	Pram Ramp	WEST STREET	\$	1,300.00	
	110299	Pram Ramp	WEST STREET	\$	1,300.00	
	110300	Pram Ramp	HECTORVILLE ROAD	\$	1,300.00	
	110301	Pram Ramp	VERCO AVENUE	\$	1,300.00	
	110302	Pram Ramp	VERCO AVENUE	\$	1,300.00	
	110269	Pram Ramp	MAYNARD AVENUE	\$	1,300.00	
	110270	Pram Ramp	MAYNARD AVENUE	\$	1,300.00	
	110240	Pram Ramp	ACASTA STREET	\$	1,300.00	
	110260	Pram Ramp	ANTARES WAY	\$	1,300.00	
	110261	Pram Ramp	THEODORE AVENUE	\$	1,300.00	
	110274	Pram Ramp	MUNCHENBERG AVENUE	\$	1,300.00	
	110277	Pram Ramp	PATFUL STREET	\$	1,300.00	
	110278	Pram Ramp	PATFUL STREET	\$	1,300.00	
	110286	Pram Ramp	FOREST AVENUE	\$	1,300.00	
	32285	Car Park Surface	Athelstone CFS	\$	18,198.00	
	111825	Pram Ramp	BROOKSIDE AVENUE	\$	1,300.00	
	111826	Pram Ramp	HEXTALL AVENUE	\$	1,300.00	
	111832	Pram Ramp	WINDSOR AVENUE	\$	1,300.00	
J	111796	Pram Ramp	SCOTT STREET	\$	1,300.00	
J	111797	Pram Ramp	KIPLING STREET	\$	1,300.00	
J	111798	Pram Ramp	KIPLING STREET	\$	1,300.00	
J	111799	Pram Ramp	KIPLING STREET	\$	1,300.00	
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111800	Pram Ramp	KIPLING STREET	\$ 1,300.00	
111803	Pram Ramp	SCOTT STREET	\$ 1,300.00	
111804	Pram Ramp	SCOTT STREET	\$ 1,300.00	
111810	Pram Ramp	LORNE AVENUE	\$ 1,300.00	
111811	Pram Ramp	LORNE AVENUE	\$ 1,300.00	
111812	Pram Ramp	SHAKESPEARE AVENUE	\$ 1,300.00	
111814	Pram Ramp	SHAKESPEARE AVENUE	\$ 1,300.00	ï
111788	Pram Ramp	TENNYSON AVENUE	\$ 1,300.00	
111790	Pram Ramp	TENNYSON AVENUE	\$ 1,300.00	
111791	Pram Ramp	COWPER STREET	\$ 1,300.00	
111792	Pram Ramp	COWPER STREET	\$ 1,300.00	
111775	Pram Ramp	VERNUM STREET	\$ 1,300.00	
111786	Pram Ramp	BROOKSIDE AVENUE	\$ 1,300.00	
111782	Pram Ramp	SCOTT STREET	\$ 1,300.00	
111778	Pram Ramp	JERVOIS AVENUE	\$ 1,300.00	
111779	Pram Ramp	HAWKER STREET	\$ 1,300.00	
111772	Pram Ramp	WINDSOR AVENUE	\$ 1,300.00	
111773	Pram Ramp	HAWKER STREET	\$ 1,300.00	
111770	Pram Ramp	CENTRAL AVENUE	\$ 1,300.00	
111761	Pram Ramp	SHAKESPEARE AVENUE	\$ 1,300.00	
111762	Pram Ramp	GLADSTONE AVENUE	\$ 1,300.00	
111763	Pram Ramp	SHAKESPEARE AVENUE	\$ 1,300.00	
110645	Pram Ramp	DRIVE NORTH	\$ 1,300.00	
110646	Pram Ramp	DRIVE NORTH	\$ 1,300.00	
110647	Pram Ramp	IAN PLACE	\$ 1,300.00	
110648	Pram Ramp	STRATHEARN AVENUE	\$ 1,300.00	
110649	Pram Ramp	JURY AVENUE	\$ 1,300.00	
110643	Pram Ramp	FOREST AVENUE	\$ 1,300.00	
110597	Pram Ramp	STRADBROKE ROAD	\$ 1,300.00	
110633	Pram Ramp	STRATHEARN AVENUE	\$ 1,300.00	
110635	Pram Ramp	TYRINGA AVENUE	\$ 1,300.00	
110636	Pram Ramp	THOMSON PLACE	\$ 1,300.00	
110637	Pram Ramp	TYRINGA AVENUE	\$ 1,300.00	
110638	Pram Ramp	TYRINGA AVENUE	\$ 1,300.00	
110627	Pram Ramp	SARE STREET	\$ 1,300.00	
110628	Pram Ramp	SARE STREET	\$ 1,300.00	
110629	Pram Ramp	STRATHEARN AVENUE	\$ 1,300.00	
110630	Pram Ramp	STRATHEARN AVENUE	\$ 1,300.00	
110613	Pram Ramp	DOREEN STREET	\$ 1,300.00	
110615	Pram Ramp	WENSLEYDALE AVENUE	\$ 1,300.00	

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	110623	Pram Ramp	TYRINGA AVENUE	\$ 1,300.00
	110595	Pram Ramp	LEABROOK DRIVE	\$ 1,300.00
	110604	Pram Ramp	REYNELL ROAD	\$ 1,300.00
	110605	Pram Ramp	DOREEN STREET	\$ 1,300.00
	110606	Pram Ramp	DONOUGHMORE GROVE	\$ 1,300.00
	110569	Pram Ramp	ARMAGH AVENUE	\$ 1,300.00
	110570	Pram Ramp	EAST STREET	\$ 1,300.00
	110587	Pram Ramp	LEABROOK DRIVE	\$ 1,300.00
	110588	Pram Ramp	WENSLEYDALE AVENUE	\$ 1,300.00
	110590	Pram Ramp	ROBSON ROAD	\$ 1,300.00
	110591	Pram Ramp	ROBSON ROAD	\$ 1,300.00
	110592	Pram Ramp	McCARTHY STREET	\$ 1,300.00
	110593	Pram Ramp	REYNELL ROAD	\$ 1,300.00
	110566	Pram Ramp	ARMAGH AVENUE	\$ 1,300.00
	110567	Pram Ramp	LLOYD STREET	\$ 1,300.00
	110578	Pram Ramp	MOORLANDS ROAD	\$ 1,300.00
	110580	Pram Ramp	MULGA AVENUE	\$ 1,300.00
	110583	Pram Ramp	WATSON STREET	\$ 1,300.00
	110521	Pram Ramp	MONTACUTE ROAD	\$ 1,300.00
	110522	Pram Ramp	MONTACUTE ROAD	\$ 1,300.00
	110517	Pram Ramp	FRASER AVENUE	\$ 1,300.00
	110518	Pram Ramp	FRASER AVENUE	\$ 1,300.00
	110519	Pram Ramp	MONTACUTE ROAD	\$ 1,300.00
	110508	Pram Ramp	SOUTH STREET	\$ 1,300.00
	110509	Pram Ramp	SOUTH STREET	\$ 1,300.00
	110510	Pram Ramp	SARE STREET	\$ 1,300.00
	110511	Pram Ramp	ROSTREVOR AVENUE	\$ 1,300.00
	110512	Pram Ramp	ROSTREVOR AVENUE	\$ 1,300.00
	110513	Pram Ramp	FOREST AVENUE	\$ 1,300.00
	110514	Pram Ramp	FOREST AVENUE	\$ 1,300.00
	110492	Pram Ramp	GRANDE STREET	\$ 1,300.00
	110494	Pram Ramp	PIERSON STREET	\$ 1,300.00
	110506	Pram Ramp	MONTACUTE ROAD	\$ 1,300.00
	110562	Pram Ramp	MARCO STREET	\$ 1,300.00
	110559	Pram Ramp	MOORLANDS ROAD	\$ 1,300.00
	110557	Pram Ramp	HENRY STREET	\$ 1,300.00
	110555	Pram Ramp	MOORLANDS ROAD	\$ 1,300.00
	110538	Pram Ramp	QUINN AVENUE	\$ 1,300.00
	110548	Pram Ramp	ZENITH COURT	\$ 1,300.00
	110550	Pram Ramp	SMITH STREET	\$ 1,300.00

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	110552	Pram Ramp	WEST STREET	\$ 1,300.00	Γ
	110536	Pram Ramp	QUINN AVENUE	\$ 1,300.00	Γ
	110708	Pram Ramp	COLLEGE DRIVE	\$ 1,300.00	
	110697	Pram Ramp	BRUCE AVENUE	\$ 1,300.00	Γ
	110698	Pram Ramp	BRUCE AVENUE	\$ 1,300.00	
	110699	Pram Ramp	BRUCE AVENUE	\$ 1,300.00	
	110693	Pram Ramp	BRUCE AVENUE	\$ 1,300.00	
	110694	Pram Ramp	BRUCE AVENUE	\$ 1,300.00	
	110695	Pram Ramp	BRUCE AVENUE	\$ 1,300.00	
	110713	Pram Ramp	LEABROOK DRIVE	\$ 1,300.00	
	110714	Pram Ramp	TYRINGA AVENUE	\$ 1,300.00	
	110717	Pram Ramp	KOONGA AVENUE	\$ 1,300.00	
	110718	Pram Ramp	KOONGA AVENUE	\$ 1,300.00	
	110719	Pram Ramp	MARION AVENUE	\$ 1,300.00	
	110720	Pram Ramp	MARION AVENUE	\$ 1,300.00	
	110689	Pram Ramp	THOMSON AVENUE	\$ 1,300.00	
	110723	Pram Ramp	ALMA STREET	\$ 1,300.00	
	110724	Pram Ramp	SOUTH STREET	\$ 1,300.00	
	110726	Pram Ramp	ATKINSON AVENUE	\$ 1,300.00	
	110727	Pram Ramp	TYRINGA AVENUE	\$ 1,300.00	
	110686	Pram Ramp	IAN PLACE	\$ 1,300.00	
	110679	Pram Ramp	COLLEEN STREET	\$ 1,300.00	
	110659	Pram Ramp	KOONGA AVENUE	\$ 1,300.00	
	110660	Pram Ramp	KELVIN STREET	\$ 1,300.00	
	110662	Pram Ramp	FOREST AVENUE	\$ 1,300.00	
	110663	Pram Ramp	KOONGA AVENUE	\$ 1,300.00	
	110665	Pram Ramp	KOONGA AVENUE	\$ 1,300.00	
	110666	Pram Ramp	KINGSWELL AVENUE	\$ 1,300.00	
	110667	Pram Ramp	KINGSWELL AVENUE	\$ 1,300.00	
	110652	Pram Ramp	QUINN AVENUE	\$ 1,300.00	
	110653	Pram Ramp	KOONGA AVENUE	\$ 1,300.00	
	110654	Pram Ramp	KOONGA AVENUE	\$ 1,300.00	
	110799	Pram Ramp	DAWN AVENUE	\$ 1,300.00	
	110797	Pram Ramp	WENSLEYDALE AVENUE	\$ 1,300.00	
	110792	Pram Ramp	AYSGARTH AVENUE	\$ 1,300.00	
	110793	Pram Ramp	DUTTON AVENUE	\$ 1,300.00	
	110794	Pram Ramp	DUTTON AVENUE	\$ 1,300.00	
ļ	110787	Pram Ramp	EVE STREET	\$ 1,300.00	
	110789	Pram Ramp	DAWN AVENUE	\$ 1,300.00	
	110772	Pram Ramp	McCARTHY STREET	\$ 1,300.00	

	110774 Pram Ramp	ARMAGH AVENUE	\$ 1,300.00	
	110746 Pram Ramp	REDWOOD STREET	\$ 1,300.00	
	110740 Pram Ramp	DAWN AVENUE	\$ 1,300.00	
	110674 Pram Ramp	KOONGA AVENUE	\$ 1,300.00	
	110743 Pram Ramp	HAMISH GROVE	\$ 1,300.00	
	110732 Pram Ramp	ROBSON ROAD	\$ 1,300.00	
	110763 Pram Ramp	SOUTH STREET	\$ 1,300.00	
	110761 Pram Ramp	SOUTH STREET	\$ 1,300.00	
_	110768 Pram Ramp	STRALIA AVENUE	\$ 1,300.00	
_	110769 Pram Ramp	LEABROOK DRIVE	\$ 1,300.00	
_	110758 Pram Ramp	WEMBLEY AVENUE	\$ 1,300.00	
_	110759 Pram Ramp	EAST STREET	\$ 1,300.00	
	110751 Pram Ramp	BERNARDS ROAD	\$ 1,300.00	
	110752 Pram Ramp	STRATHEARN AVENUE	\$ 1,300.00	
	110880 Pram Ramp	CECIL STREET	\$ 1,300.00	
	110881 Pram Ramp	CECIL STREET	\$ 1,300.00	
	110882 Pram Ramp	ROSTREVOR AVENUE	\$ 1,300.00	
_	110870 Pram Ramp	ROSTREVOR AVENUE	\$ 1,300.00	
	110871 Pram Ramp	JUDITH STREET	\$ 1,300.00	
	110840 Pram Ramp	STUART STREET	\$ 1,300.00	
	110862 Pram Ramp	JUDITH STREET	\$ 1,300.00	
_	110864 Pram Ramp	HORWOOD AVENUE	\$ 1,300.00	
_	110865 Pram Ramp	FIR STREET	\$ 1,300.00	
_	110866 Pram Ramp	REDWOOD STREET	\$ 1,300.00	
_	110867 Pram Ramp	ROSTREVOR AVENUE	\$ 1,300.00	
_	110868 Pram Ramp	REYNELL ROAD	\$ 1,300.00	
_	110859 Pram Ramp	BINNSWOOD STREET	\$ 1,300.00	
_	110842 Pram Ramp	FAIRLEYS ROAD	\$ 1,300.00	
_	110843 Pram Ramp	OPAL COURT	\$ 1,300.00	
_	110848 Pram Ramp	WATSON STREET	\$ 1,300.00	
_	110823 Pram Ramp	ROSS ROAD	\$ 1,300.00	1
_	110824 Pram Ramp	LAVER STREET	\$ 1,300.00	
_	110825 Pram Ramp	LAVER STREET	\$ 1,300.00	L
_	110830 Pram Ramp	WEMBLEY AVENUE	\$ 1,300.00	
_	110831 Pram Ramp	WEAVER STREET	\$ 1,300.00	1
_	110832 Pram Ramp	LAVER STREET	\$ 1,300.00	
_	110833 Pram Ramp	KINGSWELL AVENUE	\$ 1,300.00	
_	110834 Pram Ramp	KINGSWELL AVENUE	\$ 1,300.00	
_	110835 Pram Ramp	ROSS ROAD	\$ 1,300.00	
_	110836 Pram Ramp	WATSON STREET	\$ 1,300.00	
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	110804 P	ram Ramp	EAST STREET	\$ 1,300.00	T
	110805 P	ram Ramp	EAST STREET	\$ 1,300.00	
	110809 P	ram Ramp	DAWN AVENUE	\$ 1,300.00	
	110811 P	ram Ramp	LINWOOD AVENUE	\$ 1,300.00	
	110815 P	ram Ramp	ROSS ROAD	\$ 1,300.00	
	110816 P	ram Ramp	ROSS ROAD	\$ 1,300.00	
	110817 P	ram Ramp	MOORLANDS ROAD	\$ 1,300.00	
	110818 P	ram Ramp	MOORLANDS ROAD	\$ 1,300.00	
	110819 P	ram Ramp	ROSS ROAD	\$ 1,300.00	
	110820 P	ram Ramp	ROSS ROAD	\$ 1,300.00	
	110821 P	ram Ramp	McBEATH STREET	\$ 1,300.00	
	110944 P	ram Ramp	SPARKS TERRACE	\$ 1,300.00	
	110936 P	ram Ramp	JURY AVENUE	\$ 1,300.00	
	110949 P	ram Ramp	DOUGLAS STREET	\$ 1,300.00	
	110950 P	ram Ramp	DOUGLAS STREET	\$ 1,300.00	
	110951 P	ram Ramp	DOUGLAS STREET	\$ 1,300.00	
	110952 P	ram Ramp	DOUGLAS STREET	\$ 1,300.00	
	110911 P	ram Ramp	KOONGARRA COURT	\$ 1,300.00	
	110923 P	ram Ramp	KOONGARRA AVENUE	\$ 1,300.00	
	110924 P	ram Ramp	SPARKS TERRACE	\$ 1,300.00	
_	110934 P	ram Ramp	MURRAY AVENUE	\$ 1,300.00	
_	110939 P	ram Ramp	DURANT AVENUE	\$ 1,300.00	
	110940 P	ram Ramp	GLEESON CRESCENT	\$ 1,300.00	
	110941 P	ram Ramp	GLEESON CRESCENT	\$ 1,300.00	
_	110878 P	ram Ramp	REYNELL ROAD	\$ 1,300.00	
	110886 P	ram Ramp	CECIL STREET	\$ 1,300.00	
_	110887 P	ram Ramp	DAVENPORT TERRACE	\$ 1,300.00	
_	110907 P	ram Ramp	SPARKS TERRACE	\$ 1,300.00	
_	110908 P	ram Ramp	KOONGARRA COURT	\$ 1,300.00	
_	110876 P	ram Ramp	LINWOOD AVENUE	\$ 1,300.00	
_	110889 P	ram Ramp	CRANBROOK AVENUE	\$ 1,300.00	
_	111021 P	ram Ramp	MAURICE AVENUE	\$ 1,300.00	
_	111022 P	ram Ramp	SELBOURNE AVENUE	\$ 1,300.00	
_	111023 P	ram Ramp	MAURICE AVENUE	\$ 1,300.00	
_	111012 P	ram Ramp	KARAWIRRA AVENUE	\$ 1,300.00	1
_	111013 P	ram Ramp	SEMINARY WAY	\$ 1,300.00	
_	111014 P	ram Ramp	SEMINARY WAY	\$ 1,300.00	
_	110987 P	ram Ramp	SPARKS TERRACE	\$ 1,300.00	
_	111010 P	ram Ramp	KARAWIRRA AVENUE	\$ 1,300.00	1
_	111040 P	ram Ramp	HUDSON AVENUE	\$ 1,300.00	
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	110977	Pram Ramp	JENKINS AVENUE	\$ 1,300.00	Γ
	110978	Pram Ramp	JENKINS AVENUE	\$ 1,300.00	Γ
	110979	Pram Ramp	JENKINS AVENUE	\$ 1,300.00	
	110980	Pram Ramp	JENKINS AVENUE	\$ 1,300.00	Γ
	110966	Pram Ramp	MAPLE AVENUE	\$ 1,300.00	Γ
	110967	Pram Ramp	MAPLE AVENUE	\$ 1,300.00	Γ
	110968	Pram Ramp	JURY AVENUE	\$ 1,300.00	Γ
	110914	Pram Ramp	CHANDLER COURT	\$ 1,300.00	Γ
	110973	Pram Ramp	SAVAS ROAD	\$ 1,300.00	
	111115	Pram Ramp	OLIVE STREET	\$ 1,300.00	Γ
	111116	Pram Ramp	LESLIE STREET	\$ 1,300.00	Γ
	111122	Pram Ramp	MANN COURT	\$ 1,300.00	
	111123	Pram Ramp	DERWENT AVENUE	\$ 1,300.00	Γ
	111124	Pram Ramp	OLIVE STREET	\$ 1,300.00	Γ
_	111101	Pram Ramp	OLIVE STREET	\$ 1,300.00	
	111102	Pram Ramp	OLIVE STREET	\$ 1,300.00	Γ
	111087	Pram Ramp	KOONGARRA AVENUE	\$ 1,300.00	Γ
	111088	Pram Ramp	DAVENPORT TERRACE	\$ 1,300.00	Γ
	111089	Pram Ramp	DEIRDRE GROVE	\$ 1,300.00	Γ
	111090	Pram Ramp	STUART ROAD	\$ 1,300.00	Γ
	111091	Pram Ramp	CRANBROOK AVENUE	\$ 1,300.00	Γ
	111018	Pram Ramp	MAURICE AVENUE	\$ 1,300.00	
	111019	Pram Ramp	MAURICE AVENUE	\$ 1,300.00	
	111060	Pram Ramp	JURY AVENUE	\$ 1,300.00	
	111025	Pram Ramp	SEMINARY WAY	\$ 1,300.00	
	111071	Pram Ramp	MALPAS STREET	\$ 1,300.00	
	111062	Pram Ramp	PRITCHARD AVENUE	\$ 1,300.00	
	111063	Pram Ramp	MAUD STREET	\$ 1,300.00	
	111076	Pram Ramp	DURANT AVENUE	\$ 1,300.00	
	111077	Pram Ramp	DURANT AVENUE	\$ 1,300.00	
	111078	Pram Ramp	DERWENT AVENUE	\$ 1,300.00	
_	111079	Pram Ramp	DERWENT AVENUE	\$ 1,300.00	
_	111080	Pram Ramp	HUDSON AVENUE	\$ 1,300.00	
_	111751	Pram Ramp	BLANCHE AVENUE	\$ 1,300.00	
_	111752	Pram Ramp	BLANCHE AVENUE	\$ 1,300.00	
	111753	Pram Ramp	CENTRAL AVENUE	\$ 1,300.00	
_	111755	Pram Ramp	DRYDEN STREET	\$ 1,300.00	
_	111745	Pram Ramp	BROOKSIDE AVENUE	\$ 1,300.00	
_	111758	Pram Ramp	CENTRAL AVENUE	\$ 1,300.00	
_	111747	Pram Ramp	BIRKINSHAW AVENUE	\$ 1,300.00	
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111748 Pram Ramp BIRKINSHAW AVENUE \$ 1,30 111749 Pram Ramp CENTRAL AVENUE \$ 1,30 111742 Pram Ramp CENTRAL AVENUE \$ 1,30 111743 Pram Ramp DRYDEN STREET \$ 1,30 111743 Pram Ramp EMERSON GROVE \$ 1,30 111736 Pram Ramp EMERSON GROVE \$ 1,30 111736 Pram Ramp BALMORAL AVENUE \$ 1,30 111736 Pram Ramp BALMORAL AVENUE \$ 1,30 111737 Pram Ramp GLAMIS AVENUE \$ 1,30 111730 Pram Ramp DRVDEN STREET \$ 1,30 111730 Pram Ramp DRVDEN STREET \$ 1,30 111731 Pram Ramp DRVDEN STREET \$ 1,30 111731 Pram Ramp MOIR COURT \$ 1,33 111731 Pram Ramp MOIR COURT \$ 1,33 111713 Pram Ramp PECKHAM STREET \$ 1,30 111714 Pram Ramp BALMORAL AVENUE \$ 1,33 111715	E \$ 1,300.00	BIRKINSHAW AVENU	Pram Ramp	111748
111749 Pram Ramp CENTRAL AVENUE \$ 1,30 111742 Pram Ramp CENTRAL AVENUE \$ 1,30 111743 Pram Ramp DRYDEN STREET \$ 1,30 111738 Pram Ramp DRYDEN STREET \$ 1,30 111738 Pram Ramp THIRD STREET \$ 1,30 111736 Pram Ramp BROOKSIDE AVENUE \$ 1,30 111737 Pram Ramp BALMORAL AVENUE \$ 1,30 111738 Pram Ramp GLAMIS AVENUE \$ 1,30 111730 Pram Ramp GLAMIS AVENUE \$ 1,30 111730 Pram Ramp DRYDEN STREET \$ 1,30 111731 Pram Ramp DRYDEN STREET \$ 1,30 111732 Pram Ramp MOIR COURT \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111713 Pram Ramp PECKHAM STREET \$ 1,30 111714 Pram Ramp BALMORAL AVENUE \$ 1,30 111715 Pram Ramp BALMORAL AVENUE \$ 1,30 111708				
111742 Pram Ramp CENTRAL AVENUE \$ 1,30 111743 Pram Ramp DRVDEN STREET \$ 1,30 111738 Pram Ramp EWERSON GROVE \$ 1,30 111702 Pram Ramp THIRD STREET \$ 1,30 111703 Pram Ramp BALMORAL AVENUE \$ 1,30 111718 Pram Ramp BALMORAL AVENUE \$ 1,33 111719 Pram Ramp GLAMIS AVENUE \$ 1,33 111719 Pram Ramp GLAMIS AVENUE \$ 1,33 111728 Pram Ramp STRATHMORE AVENUE \$ 1,33 111730 Pram Ramp COLTON AVENUE \$ 1,33 111712 Pram Ramp MOIR COURT \$ 1,33 111712 Pram Ramp MOIR COURT \$ 1,33 111714 Pram Ramp PECKHAM STREET \$ 1,33 111714 Pram Ramp PECKHAM STREET \$ 1,33 111715 Pram Ramp PECKHAM STREET \$ 1,33 111716 Pram Ramp BALMORAL AVENUE \$ 1,33 111709	\$ 1,300.00	CENTRAL AVENUE	Pram Ramp	111749
111743 Pram Ramp DRYDEN STREET \$ 1,30 111738 Pram Ramp EMERSON GROVE \$ 1,30 111702 Pram Ramp THIRD STREET \$ 1,30 111718 Pram Ramp BROOKSIDE AVENUE \$ 1,30 111718 Pram Ramp BALMORAL AVENUE \$ 1,30 111718 Pram Ramp GLAMIS AVENUE \$ 1,30 111718 Pram Ramp GLAMIS AVENUE \$ 1,30 111718 Pram Ramp GLAMIS AVENUE \$ 1,30 111724 Pram Ramp DRYDEN STREET \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,33 111712 Pram Ramp MOIR COURT \$ 1,33 111714 Pram Ramp PECKHAM STREET \$ 1,33 111714 Pram Ramp PECKHAM STREET \$ 1,33 111715 Pram Ramp PECKHAM STREET \$ 1,33 111714 Pram Ramp PECKHAM STREET \$ 1,33 111715 Pram Ramp RECHAM AVENUE \$ 1,33 111716 <	\$ 1,300.00	CENTRAL AVENUE	Pram Ramp	111742
111738 Pram Ramp EMERSON GROVE \$ 1,30 111702 Pram Ramp THIRD STREET \$ 1,30 111736 Pram Ramp BROOKSIDE AVENUE \$ 1,30 111718 Pram Ramp BALMORAL AVENUE \$ 1,30 111719 Pram Ramp GLAMIS AVENUE \$ 1,30 111719 Pram Ramp JERVOIS AVENUE \$ 1,30 111719 Pram Ramp JERVOIS AVENUE \$ 1,30 111730 Pram Ramp DRYDEN STREET \$ 1,30 111712 Pram Ramp COLTON AVENUE \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp REEMAN AVENUE \$ 1,30 111716 Pram Ramp RALMORAL AVENUE \$ 1,30 111709	\$ 1,300.00	DRYDEN STREET	Pram Ramp	111743
111702 Pram Ramp THIRD STREET \$ 1,30 111736 Pram Ramp BROOKSIDE AVENUE \$ 1,30 111718 Pram Ramp BALMORAL AVENUE \$ 1,30 111719 Pram Ramp GLAMIS AVENUE \$ 1,30 111728 Pram Ramp GLAMIS AVENUE \$ 1,30 111730 Pram Ramp STRATHMORE AVENUE \$ 1,30 111731 Pram Ramp DRYDEN STREET \$ 1,30 111732 Pram Ramp DOUTON AVENUE \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp REEMAN AVENUE \$ 1,30 111709 Pram Ramp REEMAN AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691	\$ 1,300.00	EMERSON GROVE	Pram Ramp	111738
111736 Pram Ramp BROOKSIDE AVENUE \$ 1,30 111718 Pram Ramp BALMORAL AVENUE \$ 1,30 111719 Pram Ramp GLAMIS AVENUE \$ 1,30 111728 Pram Ramp JERVOIS AVENUE \$ 1,30 111730 Pram Ramp STRATHMORE AVENUE \$ 1,30 111731 Pram Ramp DRYDEN STREET \$ 1,30 111712 Pram Ramp COLTON AVENUE \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111713 Pram Ramp MOIR COURT \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp BALMORAL AVENUE \$ 1,30 111716 Pram Ramp FREEMAN AVENUE \$ 1,30 111708 Pram Ramp BALMORAL AVENUE \$ 1,30 111708 Pram Ramp BALMORAL AVENUE \$ 1,30 111709 Pram Ramp BALMORAL AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691<	\$ 1,300.00	THIRD STREET	Pram Ramp	111702
111718 Pram Ramp BALMORAL AVENUE \$ 1,30 111719 Pram Ramp GLAMIS AVENUE \$ 1,30 111728 Pram Ramp JERVOIS AVENUE \$ 1,30 111730 Pram Ramp STRATHMORE AVENUE \$ 1,30 111731 Pram Ramp DRYDEN STREET \$ 1,30 111724 Pram Ramp COLTON AVENUE \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp BALMORAL AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111709 Pram Ramp BALMORAL AVENUE \$ 1,30 111709 Pram Ramp SIMCOCK AVENUE \$ 1,30 111690 Pram Ramp SIMCOCK AVENUE \$ 1,30 111691 Pram Ramp SIMCOCK AVENUE \$ 1,30 111683	\$ 1,300.00	BROOKSIDE AVENUE	Pram Ramp	111736
111719 Pram Ramp GLAMIS AVENUE \$ 1,30 111728 Pram Ramp JERVOIS AVENUE \$ 1,30 111730 Pram Ramp STRATHMORE AVENUE \$ 1,30 111731 Pram Ramp DRYDEN STREET \$ 1,30 111724 Pram Ramp COLTON AVENUE \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111713 Pram Ramp MOIR COURT \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp BALMORAL AVENUE \$ 1,30 111709 Pram Ramp BALMORAL AVENUE \$ 1,30 111709 Pram Ramp BALMORAL AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111690 Pram Ramp SIMCOCK AVENUE \$ 1,30 111691 Pram Ramp SIMCOCK AVENUE \$ 1,30 111682	\$ 1,300.00	BALMORAL AVENUE	Pram Ramp	111718
111728 Pram Ramp JERVOIS AVENUE \$ 1,30 111730 Pram Ramp STRATHMORE AVENUE \$ 1,30 111731 Pram Ramp DRYDEN STREET \$ 1,30 111724 Pram Ramp COLTON AVENUE \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111713 Pram Ramp MOIR COURT \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp BALMORAL AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111709 Pram Ramp BALMORAL AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp BALMORAL AVENUE \$ 1,30 111692 Pram Ramp BALMORAL AVENUE \$ 1,30 111693 Pram Ramp BALMORAL AVENUE \$ 1,30 111694 Pram Ramp BALMORAL AVENUE \$ 1,30 111695	\$ 1,300.00	GLAMIS AVENUE	Pram Ramp	111719
111730 Pram Ramp STRATHMORE AVENUE \$ 1,30 111731 Pram Ramp DRYDEN STREET \$ 1,30 111724 Pram Ramp COLTON AVENUE \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111713 Pram Ramp MOIR COURT \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp PECKHAM STREET \$ 1,30 111709 Pram Ramp BALMORAL AVENUE \$ 1,30 111709 Pram Ramp REEMAN AVENUE \$ 1,30 111709 Pram Ramp BALMORAL AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp SIMCOCK AVENUE \$ 1,30 111691 Pram Ramp SIMCOCK AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp BROUGHAM STREET \$ 1,30 111685	\$ 1,300.00	JERVOIS AVENUE	Pram Ramp	111728
111731 Pram Ramp DRYDEN STREET \$ 1,30 111724 Pram Ramp COLTON AVENUE \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111713 Pram Ramp MOIR COURT \$ 1,30 111714 Pram Ramp MOIR COURT \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp PECKHAM STREET \$ 1,30 111717 Pram Ramp PECKHAM STREET \$ 1,30 111708 Pram Ramp BALMORAL AVENUE \$ 1,30 111709 Pram Ramp REEMAN AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp BALMORAL AVENUE \$ 1,30 111692 Pram Ramp BIMORAL AVENUE \$ 1,30 111693 Pram Ramp BIMORAL AVENUE \$ 1,30 111684 Pram Ramp SIMCOCK AVENUE \$ 1,30 111685 Pram Ramp LORNE AVENUE \$ 1,30 111686 Pram Ramp BROUGHAM STREET \$ 1,30 111685	JE \$ 1,300.00	STRATHMORE AVENU	Pram Ramp	111730
111724 Pram Ramp COLTON AVENUE \$ 1,30 111712 Pram Ramp MOIR COURT \$ 1,30 111713 Pram Ramp MOIR COURT \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp BALMORAL AVENUE \$ 1,30 111708 Pram Ramp BALMORAL AVENUE \$ 1,30 111709 Pram Ramp ABERT AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111690 Pram Ramp SIMCOCK AVENUE \$ 1,30 111681 Pram Ramp SIMCOCK AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp BROUGHAM STREET \$ 1,30 111685 Pram Ramp BROUGHAM STREET \$ 1,30 111686	\$ 1,300.00	DRYDEN STREET	Pram Ramp	111731
111712 Pram Ramp MOIR COURT \$ 1,30 111713 Pram Ramp MOIR COURT \$ 1,30 111713 Pram Ramp PECKHAM STREET \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp BALMORAL AVENUE \$ 1,30 111708 Pram Ramp FREEMAN AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111709 Pram Ramp BALMORAL AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp BILMORAL AVENUE \$ 1,30 111692 Pram Ramp SIMCOCK AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp LORNE AVENUE \$ 1,30 111685 Pram Ramp LORNE AVENUE \$ 1,30 111685 Pram Ramp BROUGHAM STREET \$ 1,30 111686 Pram Ramp BROUGHAM STREET \$ 1,30 111688	\$ 1,300.00	COLTON AVENUE	Pram Ramp	111724
111713 Pram Ramp MOIR COURT \$ 1,30 111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp BALMORAL AVENUE \$ 1,30 111708 Pram Ramp FREEMAN AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp SIMCOCK AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp LORNE AVENUE \$ 1,30 111685 Pram Ramp BROUGHAM STREET \$ 1,30 111686 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp FLORA TERRACE \$ 1,30 111694	\$ 1,300.00	MOIR COURT	Pram Ramp	111712
111714 Pram Ramp PECKHAM STREET \$ 1,30 111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp BALMORAL AVENUE \$ 1,30 111708 Pram Ramp FREEMAN AVENUE \$ 1,30 111709 Pram Ramp FREEMAN AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp SIMCOCK AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp LORNE AVENUE \$ 1,30 111685 Pram Ramp LORNE AVENUE \$ 1,30 111686 Pram Ramp BROUGHAM STREET \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp COLTON AVENUE \$ 1,30 111693<	\$ 1,300.00	MOIR COURT	Pram Ramp	111713
111715 Pram Ramp PECKHAM STREET \$ 1,30 111716 Pram Ramp BALMORAL AVENUE \$ 1,30 111708 Pram Ramp FREEMAN AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp SIMCOCK AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp COSGROVE STREET \$ 1,30 111685 Pram Ramp BROUGHAM STREET \$ 1,30 111686 Pram Ramp BROUGHAM STREET \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp FLORA TERRACE \$ 1,30 111693 Pram Ramp COLTON AVENUE \$ 1,30 111	\$ 1,300.00	PECKHAM STREET	Pram Ramp	111714
111716 Pram Ramp BALMORAL AVENUE \$ 1,30 111708 Pram Ramp FREEMAN AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp RICHARDSON AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp SIMCOCK AVENUE \$ 1,30 111685 Pram Ramp COSGROVE STREET \$ 1,30 111686 Pram Ramp LORNE AVENUE \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp COLTON AVENUE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp ALBERT AVENUE \$ 1,30 111652	\$ 1,300.00	PECKHAM STREET	Pram Ramp	111715
111708 Pram Ramp FREEMAN AVENUE \$ 1,30 111709 Pram Ramp ALBERT AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp BILMORAL AVENUE \$ 1,30 111691 Pram Ramp RICHARDSON AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp SIMCOCK AVENUE \$ 1,30 111685 Pram Ramp COSGROVE STREET \$ 1,30 111685 Pram Ramp LORNE AVENUE \$ 1,30 111686 Pram Ramp BROUGHAM STREET \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp COLTON AVENUE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111694 Pram Ramp ALBERT AVENUE \$ 1,30 111671 Pram Ramp ALBERT AVENUE \$ 1,30 111652 </td <td>\$ 1,300.00</td> <td>BALMORAL AVENUE</td> <td>Pram Ramp</td> <td>111716</td>	\$ 1,300.00	BALMORAL AVENUE	Pram Ramp	111716
111709 Pram Ramp ALBERT AVENUE \$ 1,30 111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp RICHARDSON AVENUE \$ 1,30 111691 Pram Ramp SIMCOCK AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp SIMCOCK AVENUE \$ 1,30 111685 Pram Ramp COSGROVE STREET \$ 1,30 111686 Pram Ramp LORNE AVENUE \$ 1,30 111686 Pram Ramp BROUGHAM STREET \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp COLTON AVENUE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111694 Pram Ramp ALBERT AVENUE \$ 1,30 111671 Pram Ramp ALBERT AVENUE \$ 1,30 111672 Pram Ramp ALBERT AVENUE \$ 1,30 111653 <td>\$ 1,300.00</td> <td>FREEMAN AVENUE</td> <td>Pram Ramp</td> <td>111708</td>	\$ 1,300.00	FREEMAN AVENUE	Pram Ramp	111708
111690 Pram Ramp BALMORAL AVENUE \$ 1,30 111691 Pram Ramp RICHARDSON AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp SIMCOCK AVENUE \$ 1,30 111685 Pram Ramp COSGROVE STREET \$ 1,30 111685 Pram Ramp LORNE AVENUE \$ 1,30 111686 Pram Ramp LORNE AVENUE \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp FLORA TERRACE \$ 1,30 111693 Pram Ramp COLTON AVENUE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111671 Pram Ramp ALBERT AVENUE \$ 1,30 111672 Pram Ramp ALBERT AVENUE \$ 1,30 111653	\$ 1,300.00	ALBERT AVENUE	Pram Ramp	111709
111691 Pram Ramp RICHARDSON AVENUE \$ 1,30 111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp SIMCOCK AVENUE \$ 1,30 111685 Pram Ramp COSGROVE STREET \$ 1,30 111686 Pram Ramp LORNE AVENUE \$ 1,30 111687 Pram Ramp LORNE AVENUE \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp COLTON AVENUE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111671 Pram Ramp ALBERT AVENUE \$ 1,30 111672 Pram Ramp ALBERT AVENUE \$ 1,30 111653 Pram Ramp ALBERT AVENUE \$ 1,30 111653 Pram Ramp ALBERT AVENUE \$ 1,30 111668	\$ 1,300.00	BALMORAL AVENUE	Pram Ramp	111690
111683 Pram Ramp SIMCOCK AVENUE \$ 1,30 111684 Pram Ramp SIMCOCK AVENUE \$ 1,30 111685 Pram Ramp COSGROVE STREET \$ 1,30 111686 Pram Ramp LORNE AVENUE \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp BROUGHAM STREET \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp ALBERT AVENUE \$ 1,30 111678 Pram Ramp ALBERT AVENUE \$ 1,30 111652 Pram Ramp FOURTH STREET \$ 1,30 111653 Pram Ramp ALBERT AVENUE \$ 1,30 111654 Pram Ramp ALBERT AVENUE \$ 1,30 111648	E \$ 1,300.00	RICHARDSON AVENU	Pram Ramp	111691
111684 Pram Ramp SIMCOCK AVENUE \$ 1,30 111685 Pram Ramp COSGROVE STREET \$ 1,30 111686 Pram Ramp LORNE AVENUE \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp FLORA TERRACE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111671 Pram Ramp COLTON AVENUE \$ 1,30 111672 Pram Ramp ALBERT AVENUE \$ 1,30 111673 Pram Ramp COWPER STREET \$ 1,30 111652 Pram Ramp FOURTH STREET \$ 1,30 111653 Pram Ramp FOURTH STREET \$ 1,30 111654 Pram Ramp EMMA COURT \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649	\$ 1,300.00	SIMCOCK AVENUE	Pram Ramp	111683
1111685 Pram Ramp COSGROVE STREET \$ 1,30 111686 Pram Ramp LORNE AVENUE \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp FLORA TERRACE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111671 Pram Ramp SHAKESPEARE AVENUE \$ 1,30 111672 Pram Ramp ALBERT AVENUE \$ 1,30 111652 Pram Ramp COWPER STREET \$ 1,30 111653 Pram Ramp FOURTH STREET \$ 1,30 111654 Pram Ramp ALBERT AVENUE \$ 1,30 111648 Pram Ramp ALBERT AVENUE \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 11164	\$ 1,300.00	SIMCOCK AVENUE	Pram Ramp	111684
111686 Pram Ramp LORNE AVENUE \$ 1,30 111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp FLORA TERRACE \$ 1,30 111694 Pram Ramp FLORA TERRACE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111671 Pram Ramp SHAKESPEARE AVENUE \$ 1,30 111672 Pram Ramp ALBERT AVENUE \$ 1,30 111652 Pram Ramp FOURTH STREET \$ 1,30 111653 Pram Ramp FOURTH STREET \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111647 Pram Ramp EMMA COURT \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649	\$ 1,300.00	COSGROVE STREET	Pram Ramp	111685
111687 Pram Ramp BROUGHAM STREET \$ 1,30 111688 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp FLORA TERRACE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111671 Pram Ramp SHAKESPEARE AVENUE \$ 1,30 111672 Pram Ramp ALBERT AVENUE \$ 1,30 111652 Pram Ramp FOURTH STREET \$ 1,30 111653 Pram Ramp ALBERT AVENUE \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111647 Pram Ramp ALBERT AVENUE \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 <td>\$ 1,300.00</td> <td>LORNE AVENUE</td> <td>Pram Ramp</td> <td>111686</td>	\$ 1,300.00	LORNE AVENUE	Pram Ramp	111686
111688 Pram Ramp BROUGHAM STREET \$ 1,30 111693 Pram Ramp FLORA TERRACE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111671 Pram Ramp SHAKESPEARE AVENUE \$ 1,30 111672 Pram Ramp ALBERT AVENUE \$ 1,30 111652 Pram Ramp COWPER STREET \$ 1,30 111653 Pram Ramp FOURTH STREET \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111648 Pram Ramp EMMA COURT \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	\$ 1,300.00	BROUGHAM STREET	Pram Ramp	111687
111693 Pram Ramp FLORA TERRACE \$ 1,30 111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111671 Pram Ramp SHAKESPEARE AVENUE \$ 1,30 111678 Pram Ramp ALBERT AVENUE \$ 1,30 111652 Pram Ramp COWPER STREET \$ 1,30 111653 Pram Ramp FOURTH STREET \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	\$ 1,300.00	BROUGHAM STREET	Pram Ramp	111688
111694 Pram Ramp COLTON AVENUE \$ 1,30 111695 Pram Ramp COLTON AVENUE \$ 1,30 111671 Pram Ramp SHAKESPEARE AVENUE \$ 1,30 111671 Pram Ramp ALBERT AVENUE \$ 1,30 111672 Pram Ramp ALBERT AVENUE \$ 1,30 111652 Pram Ramp COWPER STREET \$ 1,30 111653 Pram Ramp FOURTH STREET \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111648 Pram Ramp ALBERT AVENUE \$ 1,30 111648 Pram Ramp ALBERT AVENUE \$ 1,30 111649 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	\$ 1,300.00	FLORA TERRACE	Pram Ramp	111693
111695 Pram Ramp COLTON AVENUE \$ 1,30 111671 Pram Ramp SHAKESPEARE AVENUE \$ 1,30 111678 Pram Ramp ALBERT AVENUE \$ 1,30 111652 Pram Ramp COWPER STREET \$ 1,30 111653 Pram Ramp FOURTH STREET \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111668 Pram Ramp FOURTH STREET \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111647 Pram Ramp EMMA COURT \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	\$ 1,300.00	COLTON AVENUE	Pram Ramp	111694
111671 Pram Ramp SHAKESPEARE AVENUE \$ 1,30 111678 Pram Ramp ALBERT AVENUE \$ 1,30 111652 Pram Ramp COWPER STREET \$ 1,30 111653 Pram Ramp FOURTH STREET \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111647 Pram Ramp EMMA COURT \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	\$ 1,300.00	COLTON AVENUE	Pram Ramp	111695
111678 Pram Ramp ALBERT AVENUE \$ 1,30 111652 Pram Ramp COWPER STREET \$ 1,30 111653 Pram Ramp FOURTH STREET \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111647 Pram Ramp EMMA COURT \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	JE \$ 1,300.00	SHAKESPEARE AVENU	Pram Ramp	111671
111652 Pram Ramp COWPER STREET \$ 1,30 111653 Pram Ramp FOURTH STREET \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111647 Pram Ramp EMMA COURT \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	\$ 1,300.00	ALBERT AVENUE	Pram Ramp	111678
111653 Pram Ramp FOURTH STREET \$ 1,30 111668 Pram Ramp ALBERT AVENUE \$ 1,30 111647 Pram Ramp EMMA COURT \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	\$ 1,300.00	COWPER STREET	Pram Ramp	111652
111668 Pram Ramp ALBERT AVENUE \$ 1,30 111647 Pram Ramp EMMA COURT \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	\$ 1,300.00	FOURTH STREET	Pram Ramp	111653
111647 Pram Ramp EMMA COURT \$ 1,30 111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	\$ 1,300.00	ALBERT AVENUE	Pram Ramp	111668
111648 Pram Ramp RICHARDSON AVENUE \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30 111649 Pram Ramp PECKHAM STREET \$ 1,30	\$ 1,300.00	EMMA COURT	Pram Ramp	111647
111649 Pram Ramp PECKHAM STREET \$ 1,30	E \$ 1,300.00	RICHARDSON AVENU	Pram Ramp	111648
	\$ 1,300.00	PECKHAM STREET	Pram Ramp	111649
III640 Pram Ramp FREEWAN AVENUE 5 1,50	\$ 1,300.00	FREEMAN AVENUE	Pram Ramp	111640

Ī	111641	Pram Ramp	SHAKESPEARE AVENUE	\$ 1,300.00	
	111614	Pram Ramp	BUNDEY STREET	\$ 1,300.00	
I	111616	Pram Ramp	GLADSTONE AVENUE	\$ 1,300.00	
	111633	Pram Ramp	MOORE STREET	\$ 1,300.00	
I	111593	Pram Ramp	RICHARDSON AVENUE	\$ 1,300.00	
	111584	Pram Ramp	GLAMIS AVENUE	\$ 1,300.00	
Ι	111589	Pram Ramp	RICHARDSON AVENUE	\$ 1,300.00	
	111598	Pram Ramp	GLADSTONE AVENUE	\$ 1,300.00	
Ι	111591	Pram Ramp	GLEN AVENUE	\$ 1,300.00	
	111602	Pram Ramp	FIRST STREET	\$ 1,300.00	
I	111581	Pram Ramp	CAMROC AVENUE	\$ 1,300.00	
	111565	Pram Ramp	RODNEY AVENUE	\$ 1,300.00	
	111566	Pram Ramp	BROUGHAM STREET	\$ 1,300.00	
	111562	Pram Ramp	BROUGHAM STREET	\$ 1,300.00	
	111563	Pram Ramp	BROUGHAM STREET	\$ 1,300.00	
	111555	Pram Ramp	REID AVENUE	\$ 1,300.00	
I	111556	Pram Ramp	RODNEY AVENUE	\$ 1,300.00	
	111557	Pram Ramp	ATHOL AVENUE	\$ 1,300.00	
I	111558	Pram Ramp	BROUGHAM STREET	\$ 1,300.00	
	111539	Pram Ramp	SANDO AVENUE	\$ 1,300.00	
	111547	Pram Ramp	REID AVENUE	\$ 1,300.00	
	111548	Pram Ramp	REID AVENUE	\$ 1,300.00	
	111551	Pram Ramp	BARONS STREET	\$ 1,300.00	
	111552	Pram Ramp	HALLETT AVENUE	\$ 1,300.00	
	111553	Pram Ramp	HALLETT AVENUE	\$ 1,300.00	
	111536	Pram Ramp	SARE STREET	\$ 1,300.00	
	111542	Pram Ramp	ATHOL AVENUE	\$ 1,300.00	
	111543	Pram Ramp	REID AVENUE	\$ 1,300.00	
	111544	Pram Ramp	REID AVENUE	\$ 1,300.00	
	111425	Pram Ramp	BARONS STREET	\$ 1,300.00	
	111526	Pram Ramp	GRACE AVENUE	\$ 1,300.00	
	111501	Pram Ramp	GRAY STREET	\$ 1,300.00	
	111521	Pram Ramp	ARTHUR STREET	\$ 1,300.00	
l	111522	Pram Ramp	ARTHUR STREET	\$ 1,300.00	
	111488	Pram Ramp	GRACE AVENUE	\$ 1,300.00	
	111489	Pram Ramp	SALLIS AVENUE	\$ 1,300.00	
ĺ	111490	Pram Ramp	HALLETT AVENUE	\$ 1,300.00	
	111491	Pram Ramp	HALLETT AVENUE	\$ 1,300.00	
	111482	Pram Ramp	CAMROC AVENUE	\$ 1,300.00	
	111483	Pram Ramp	HALLETT AVENUE	\$ 1,300.00	

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	111497	Pram Ramp	WOODFORDE ROAD	\$ 1,300.00
	111498	Pram Ramp	BRAESIDE AVENUE	\$ 1,300.00
	111447	Pram Ramp	FISHER STREET	\$ 1,300.00
	111465	Pram Ramp	EDWARD STREET	\$ 1,300.00
	111466	Pram Ramp	EDWARD STREET	\$ 1,300.00
	111467	Pram Ramp	EDWARD STREET	\$ 1,300.00
	111468	Pram Ramp	VINE STREET	\$ 1,300.00
	111469	Pram Ramp	VINE STREET	\$ 1,300.00
	111470	Pram Ramp	GRAY STREET	\$ 1,300.00
	111471	Pram Ramp	GRAY STREET	\$ 1,300.00
	111472	Pram Ramp	SAMUEL STREET	\$ 1,300.00
	111473	Pram Ramp	SAMUEL STREET	\$ 1,300.00
	111474	Pram Ramp	VINE STREET	\$ 1,300.00
	111475	Pram Ramp	HALLETT AVENUE	\$ 1,300.00
	111459	Pram Ramp	PREFIX AVENUE	\$ 1,300.00
	111460	Pram Ramp	PREFIX AVENUE	\$ 1,300.00
	111462	Pram Ramp	VINE STREET	\$ 1,300.00
	111477	Pram Ramp	MAGAREY AVENUE	\$ 1,300.00
	111478	Pram Ramp	GRACE AVENUE	\$ 1,300.00
	111479	Pram Ramp	SANDO AVENUE	\$ 1,300.00
	111480	Pram Ramp	ATHOL AVENUE	\$ 1,300.00
	111244	Pram Ramp	LYNETTE AVENUE	\$ 1,300.00
	111245	Pram Ramp	LYNETTE AVENUE	\$ 1,300.00
	111249	Pram Ramp	ETON AVENUE	\$ 1,300.00
	111260	Pram Ramp	ARTHUR STREET	\$ 1,300.00
	111261	Pram Ramp	ARTHUR STREET	\$ 1,300.00
	111262	Pram Ramp	GLEN AVENUE	\$ 1,300.00
	111263	Pram Ramp	ARTHUR STREET	\$ 1,300.00
	111264	Pram Ramp	BRICKNELL STREET	\$ 1,300.00
	111202	Pram Ramp	THIRD STREET	\$ 1,300.00
	111203	Pram Ramp	ARTHUR STREET	\$ 1,300.00
	111204	Pram Ramp	FREDERICK STREET	\$ 1,300.00
	111208	Pram Ramp	NEWMAN STREET	\$ 1,300.00
	111209	Pram Ramp	NEWMAN STREET	\$ 1,300.00
	111210	Pram Ramp	WALKER STREET	\$ 1,300.00
	111199	Pram Ramp	FISHER STREET	\$ 1,300.00
	111200	Pram Ramp	SANDO AVENUE	\$ 1,300.00
	111212	Pram Ramp	FISHER STREET	\$ 1,300.00
	111214	Pram Ramp	FREDERICK STREET	\$ 1,300.00
	111215	Pram Ramp	SANDO AVENUE	\$ 1,300.00
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	111221	Pram Ramp	GAVA STREET	\$ 1,300.00
	111222	Pram Ramp	GAVA STREET	\$ 1,300.00
	111229	Pram Ramp	WALKER STREET	\$ 1,300.00
	111230	Pram Ramp	CHARLES STREET	\$ 1,300.00
	111231	Pram Ramp	CHARLES STREET	\$ 1,300.00
	111234	Pram Ramp	WILLIAM STREET	\$ 1,300.00
	111235	Pram Ramp	WILLIAM STREET	\$ 1,300.00
_	111236	Pram Ramp	SANDO AVENUE	\$ 1,300.00
	111237	Pram Ramp	HALLETT AVENUE	\$ 1,300.00
	111238	Pram Ramp	HALLETT AVENUE	\$ 1,300.00
	111227	Pram Ramp	SANDO AVENUE	\$ 1,300.00
	111240	Pram Ramp	GLAMIS AVENUE	\$ 1,300.00
	111185	Pram Ramp	DEIRDRE GROVE	\$ 1,300.00
	111164	Pram Ramp	BUTTERY AVENUE	\$ 1,300.00
	111165	Pram Ramp	BUTTERY AVENUE	\$ 1,300.00
	111166	Pram Ramp	ROAD WEST	\$ 1,300.00
	111161	Pram Ramp	JOHNSON AVENUE	\$ 1,300.00
	111162	Pram Ramp	JOHNSON AVENUE	\$ 1,300.00
	111174	Pram Ramp	KOONGARRA AVENUE	\$ 1,300.00
	111175	Pram Ramp	KOONGARRA AVENUE	\$ 1,300.00
	111176	Pram Ramp	CRANBROOK AVENUE	\$ 1,300.00
	111177	Pram Ramp	CRANBROOK AVENUE	\$ 1,300.00
	111172	Pram Ramp	KOONGARRA COURT	\$ 1,300.00
	111179	Pram Ramp	KOONGARRA AVENUE	\$ 1,300.00
	111158	Pram Ramp	SANDRA AVENUE	\$ 1,300.00
	111153	Pram Ramp	PRITCHARD AVENUE	\$ 1,300.00
	111141	Pram Ramp	DEIRDRE GROVE	\$ 1,300.00
	111142	Pram Ramp	SANDRA AVENUE	\$ 1,300.00
	111144	Pram Ramp	ROAD WEST	\$ 1,300.00
	111147	Pram Ramp	REDDEN COURT	\$ 1,300.00
	111148	Pram Ramp	REDDEN COURT	\$ 1,300.00
	111149	Pram Ramp	REDDEN COURT	\$ 1,300.00
	111150	Pram Ramp	PRITCHARD AVENUE	\$ 1,300.00
	111108	Pram Ramp	DERWENT AVENUE	\$ 1,300.00
	111109	Pram Ramp	OLIVE STREET	\$ 1,300.00
	111110	Pram Ramp	GLEESON CRESCENT	\$ 1,300.00
	111120	Pram Ramp	OLIVE STREET	\$ 1,300.00
	111135	Pram Ramp	MANN COURT	\$ 1,300.00
	111138	Pram Ramp	SELBOURNE AVENUE	\$ 1,300.00
	111139	Pram Ramp	SELBOURNE AVENUE	\$ 1,300.00

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111280 Pram Ramp	UREN STREET	\$ 1,300.00
111282 Pram Ramp	FERRIS STREET	\$ 1,300.00
111283 Pram Ramp	LEONARD STREET	\$ 1,300.00
111284 Pram Ramp	LEONARD STREET	\$ 1,300.00
111285 Pram Ramp	LEONARD STREET	\$ 1,300.00
111286 Pram Ramp	CARTER STREET	\$ 1,300.00
111287 Pram Ramp	CARTER STREET	\$ 1,300.00
111288 Pram Ramp	PATOLA STREET	\$ 1,300.00
111289 Pram Ramp	FERRIS STREET	\$ 1,300.00
111305 Pram Ramp	PATOLA PLACE	\$ 1,300.00
111309 Pram Ramp	ARTHUR STREET	\$ 1,300.00
111310 Pram Ramp	BLANCHE AVENUE	\$ 1,300.00
111322 Pram Ramp	FISHER STREET	\$ 1,300.00
111323 Pram Ramp	ETON AVENUE	\$ 1,300.00
111331 Pram Ramp	NEWMAN STREET	\$ 1,300.00
111332 Pram Ramp	REID AVENUE	\$ 1,300.00
111327 Pram Ramp	FISHER STREET	\$ 1,300.00
111328 Pram Ramp	HARROW AVENUE	\$ 1,300.00
111345 Pram Ramp	WILSON STREET	\$ 1,300.00
111346 Pram Ramp	WINCHESTER AVENUE	\$ 1,300.00
111354 Pram Ramp	TANDANYA AVENUE	\$ 1,300.00
111355 Pram Ramp	TANDANYA AVENUE	\$ 1,300.00
111342 Pram Ramp	BERNARDS ROAD	\$ 1,300.00
111343 Pram Ramp	MAGILL ROAD	\$ 1,300.00
111359 Pram Ramp	DUTTON AVENUE	\$ 1,300.00
111360 Pram Ramp	GUNDRY STREET	\$ 1,300.00
111362 Pram Ramp	SHIRLEY AVENUE	\$ 1,300.00
111363 Pram Ramp	REID AVENUE	\$ 1,300.00
111364 Pram Ramp	REID AVENUE	\$ 1,300.00
111365 Pram Ramp	REID AVENUE	\$ 1,300.00
111374 Pram Ramp	PARMENTIER STREET	\$ 1,300.00
111428 Pram Ramp	BONYTHON AVENUE	\$ 1,300.00
111431 Pram Ramp	BARONS STREET	\$ 1,300.00
111437 Pram Ramp	BARONS STREET	\$ 1,300.00
111434 Pram Ramp	WILSON STREET	\$ 1,300.00
111441 Pram Ramp	LAVER STREET	\$ 1,300.00
111442 Pram Ramp	LAVER STREET	\$ 1,300.00
111413 Pram Ramp	FISHER STREET	\$ 1,300.00
111419 Pram Ramp	EDWARD STREET	\$ 1,300.00
111396 Pram Ramp	REID AVENUE	\$ 1,300.00
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J	111397	Pram Ramp	CARTER STREET	\$	1,300.00	
1	111398	Pram Ramp	KEITH STREET	\$	1,300.00	
1	111386	Pram Ramp	DUTTON AVENUE	\$	1,300.00	
	111387	Pram Ramp	LEONARD STREET	\$	1,300.00	
	111390	Pram Ramp	GRIFFITHS STREET	\$	1,300.00	
	111391	Pram Ramp	GEOFFREY STREET	\$	1,300.00	
	111392	Pram Ramp	GRIFFITHS STREET	\$	1,300.00	
	111393	Pram Ramp	REID AVENUE	\$	1,300.00	
	111379	Pram Ramp	GUNDRY STREET	\$	1,300.00	
	111380	Pram Ramp	MAYFIELD AVENUE	\$	1,300.00	
	111376	Pram Ramp	PATOLA PLACE	\$	1,300.00	
	111371	Pram Ramp	BALLANTYNE STREET	\$	1,300.00	
	111368	Pram Ramp	UREN STREET	\$	1,300.00	
	111369	Pram Ramp	PULFORD GROVE	\$	1,300.00	
	тот	TAL FOR THE YEAR 20	023	\$8	07,298	
J	16069	Indented Carspace	TOM PACKER DRIVE	\$	1,584.00	
	16070	Indented Carspace	MANRESA COURT	\$	3,872.00	
	16074	Indented Carspace	BRICKNELL STREET	\$	5,738.00	
	то	TAL FOR THE YEAR 2	024	\$	11,194	
	32334	Car Park Kerb Gutter	Geoff Heath Golf Course	\$	74,250.00	
	22220					
	32328	Car Park Kerb Gutter	Max Amber Sportsfield	\$	14,850.00	
	32328 101205	Car Park Kerb Gutter Car Park Kerb Gutter	Max Amber Sportsfield Rostrevor Super Continental Deli	\$ \$	14,850.00 21,936.00	
	32328 101205 32263	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club	\$ \$ \$	14,850.00 21,936.00 18,550.00	-
	32328 101205 32263 32272	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall	\$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00	
-	32328 101205 32263 32272 32279	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall	\$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00	
	32328 101205 32263 32272 32279 32336	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern)	\$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00 14,850.00	
	32328 101205 32263 32272 32279 32336 7278	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE	\$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00 14,850.00 113,897.00	
	32328 101205 32263 32272 32279 32336 7278 TO1	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement TAL FOR THE YEAR 20	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE	\$ \$ \$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00 14,850.00 113,897.00 83,079	
	32328 101205 32263 32272 32279 32336 7278 TOT 32276	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement TAL FOR THE YEAR 20 Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE 025 Herb Reid Reserve	\$ \$ \$ \$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00 14,850.00 113,897.00 83,079 3,274.00	
	32328 101205 32263 32272 32279 32336 7278 TO1 32276 32261	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement TAL FOR THE YEAR 20 Car Park Surface Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE 025 Herb Reid Reserve Thorndon Park	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00 14,850.00 113,897.00 83,079 3,274.00 183,990.00	
	32328 101205 32263 32272 32279 32336 7278 TO 32276 32261 101203	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement FAL FOR THE YEAR 20 Car Park Surface Car Park Surface Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE 025 Herb Reid Reserve Thorndon Park Rostrevor Continental Deli	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00 14,850.00 113,897.00 83,079 3,274.00 183,990.00 9,719.00	
	32328 101205 32263 32272 32279 32336 7278 TO1 32276 32276 32261 101203 TO1	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement TAL FOR THE YEAR 20 Car Park Surface Car Park Surface Car Park Surface Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE 025 Herb Reid Reserve Thorndon Park Rostrevor Continental Deli	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00 14,850.00 113,897.00 83,079 3,274.00 183,990.00 9,719.00 96,983	
	32328 101205 32263 32272 32279 32336 7278 TO1 32276 32261 101203 TO1 114611	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement TAL FOR THE YEAR 20 Car Park Surface Car Park Surface Car Park Surface Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE 025 Herb Reid Reserve Thorndon Park Rostrevor Continental Deli 026 Campbelltown Tennis Netball Club	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00 14,850.00 113,897.00 83,079 3,274.00 183,990.00 9,719.00 96,983 26,052.00	
	32328 101205 32263 32272 32279 32336 7278 TO 32261 32261 101203 TO 114611 32275	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement FAL FOR THE YEAR 20 Car Park Surface Car Park Surface Car Park Surface Car Park Surface Car Park Surface Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE 025 Herb Reid Reserve Thorndon Park Rostrevor Continental Deli 026 Campbelltown Tennis Netball Club Hectorville Community Centre	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 9,381.00 14,850.00 14,850.00 113,897.00 83,079 3,274.00 183,990.00 9,719.00 96,983 26,052.00 14,643.00	
	32328 101205 32263 32272 32279 32336 7278 TO 32276 32276 32261 101203 TO 114611 32275 32266	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement FAL FOR THE YEAR 20 Car Park Surface Car Park Surface FAL FOR THE YEAR 20 Car Park Surface Car Park Surface Car Park Surface Car Park Surface Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE 025 Herb Reid Reserve Thorndon Park Rostrevor Continental Deli 026 Campbelltown Tennis Netball Club Hectorville Community Centre Campbelltown Oval Car Park (Eastern)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00 14,850.00 113,897.00 83,079 3,274.00 183,990.00 9,719.00 9,719.00 96,983 26,052.00 14,643.00 87,437.00	
	32328 101205 32263 32272 32279 32336 7278 TO1 32276 32261 101203 TO1 114611 32275 32266 99095	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement TAL FOR THE YEAR 20 Car Park Surface Car Park Surface	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE 025 Herb Reid Reserve Thorndon Park Rostrevor Continental Deli 026 Campbelltown Tennis Netball Club Hectorville Community Centre Campbelltown Oval Car Park (Eastern) HAMBLEDON ROAD	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 15,365.00 9,381.00 14,850.00 113,897.00 83,079 3,274.00 183,990.00 9,719.00 96,983 26,052.00 14,643.00 87,437.00 2,325.00	
	32328 101205 32263 32272 32279 32336 7278 TO 32276 32261 101203 TO 114611 32275 32266 99095 99160	Car Park Kerb Gutter Car Park Kerb Gutter Car Park Surface Car Park Surface Car Park Surface Car Park Kerb Gutter Pavement FAL FOR THE YEAR 20 Car Park Surface Car Park Surface Car Park Surface FAL FOR THE YEAR 20 Car Park Surface Car Park Surface Car Park Surface Car Park Surface Car Park Surface Car Park Surface Median Strip	Max Amber Sportsfield Rostrevor Super Continental Deli Rostrevor Tennis Club Athelstone Hall King George Hall Paradise Primary School Oval (Northern) ROWNEY AVENUE 025 Herb Reid Reserve Thorndon Park Rostrevor Continental Deli 026 Campbelltown Tennis Netball Club Hectorville Community Centre Campbelltown Oval Car Park (Eastern) HAMBLEDON ROAD MEADOWVALE ROAD	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14,850.00 21,936.00 18,550.00 9,381.00 14,850.00 14,850.00 113,897.00 83,079 3,274.00 183,990.00 9,719.00 96,983 26,052.00 14,643.00 87,437.00 2,325.00 3,413.00	

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	99175	Median Strip	RESERVOIR ROAD	\$ 658.00	
	114911	Median Strip	GEORGE STREET	\$ 23,486.00	
	114919	Median Strip	ARTHUR STREET	\$ 4,618.00	
	115050	Median Strip	LEEWOOD ROAD	\$ 2,017.00	
	114953	Median Strip	AVENUE ROAD	\$ 4,085.00	
	тот	TAL FOR THE YEAR 20	027	\$168,734	
	102333	Upright Kerb Gutter	ST BERNARDS ROAD	\$ 60,462.00	
	102325	Upright Kerb Gutter	ST BERNARDS ROAD	\$ 37,911.00	
	102326	Upright Kerb Gutter	ST BERNARDS ROAD	\$ 59,905.00	
	102327	Upright Kerb Gutter	ST BERNARDS ROAD	\$ 34,848.00	
	102328	Upright Kerb Gutter	ST BERNARDS ROAD	\$ 19,182.00	
	32780	Upright Kerb Gutter	LOWER NORTH EAST ROAD	\$ 414,627.00	
	32781	Upright Kerb Gutter	LOWER NORTH EAST ROAD	\$ 397,187.00	
	32783	Upright Kerb Gutter	MAGILL ROAD	\$ 49,991.00	
	32785	Upright Kerb Gutter	MONTACUTE ROAD	\$ 224,727.00	
	32786	Upright Kerb Gutter	MONTACUTE ROAD	\$ 221,353.00	
	32787	Upright Kerb Gutter	MONTACUTE ROAD	\$ 229,710.00	
	32788	Upright Kerb Gutter	MONTACUTE ROAD	\$ 233,095.00	
	32793	Upright Kerb Gutter	NEWTON ROAD	\$ 197,535.00	
	32794	Upright Kerb Gutter	NEWTON ROAD	\$ 193,742.00	
	32797	Upright Kerb Gutter	ST BERNARDS ROAD	\$ 220,227.00	
	32802	Upright Kerb Gutter	ST BERNARDS ROAD	\$ 16,170.00	
	10085	Upright Kerb Gutter	GORGE ROAD	\$ 81,684.00	
	10086	Upright Kerb Gutter	GORGE ROAD	\$ 90,425.00	
	10089	Upright Kerb Gutter	GORGE ROAD	\$ 223,320.00	
	10090	Upright Kerb Gutter	GORGE ROAD	\$ 221,293.00	
	9718	Upright Kerb Gutter	GLYNBURN ROAD	\$ 286,235.00	
	9697	Upright Kerb Gutter	STONEYBROOK DRIVE	\$ 29,287.00	
	9712	Upright Kerb Gutter	GLYNBURN ROAD	\$ 91,292.00	
	9666	Upright Kerb Gutter	DARLEY ROAD	\$ 51,163.00	
	9674	Upright Kerb Gutter	HEGGATON TERRACE	\$ 67,432.00	
	9623	Upright Kerb Gutter	FOREST AVENUE	\$ 55,964.00	
	9620	Upright Kerb Gutter	PLAYFORD ROAD	\$ 117,709.00	
	9638	Upright Kerb Gutter	LOMMAN AVENUE	\$ 22,588.00	
	9615	Upright Kerb Gutter	LIASCOS AVENUE	\$ 30,543.00	
	9609	Upright Kerb Gutter	WOODLEY AVENUE	\$ 45,019.00	
	9611	Upright Kerb Gutter	ESSEX STREET	\$ 21,060.00	
	9601	Upright Kerb Gutter	VIDA STREET	\$ 11,819.00	
	9602	Upright Kerb Gutter	ALLAN STREET	\$ 13,975.00	
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	9594	Upright Kerb Gutter	YOUNG STREET	\$ 13,613.00
	9595	Upright Kerb Gutter	FROST STREET	\$ 40,061.00
	9581	Upright Kerb Gutter	VIVIEN AVENUE	\$ 14,742.00
	9578	Upright Kerb Gutter	LAURETTA STREET	\$ 13,230.00
	9568	Upright Kerb Gutter	FRANK STREET	\$ 35,349.00
	9424	Upright Kerb Gutter	LOWER ATHELSTONE ROAD	\$ 128,720.00
	9450	Upright Kerb Gutter	MARYVALE ROAD	\$ 180,215.00
	9397	Upright Kerb Gutter	TOM PACKER DRIVE	\$ 80,475.00
	9465	Upright Kerb Gutter	LORELLE AVENUE	\$ 36,234.00
_	9471	Upright Kerb Gutter	ROBERT STREET	\$ 32,063.00
	9490	Upright Kerb Gutter	VINCENT AVENUE	\$ 87,486.00
_	9491	Upright Kerb Gutter	VICTORIA AVENUE	\$ 35,019.00
	9500	Upright Kerb Gutter	HILDA AVENUE	\$ 28,292.00
	9501	Upright Kerb Gutter	CROZIER AVENUE	\$ 23,254.00
_	9505	Upright Kerb Gutter	BERRY AVENUE	\$ 24,381.00
_	9509	Upright Kerb Gutter	POLVERE AVENUE	\$ 37,527.00
_	9515	Upright Kerb Gutter	LAURA DRIVE	\$ 29,314.00
_	9519	Upright Kerb Gutter	SPRANKLING AVENUE	\$ 21,189.00
_	9525	Upright Kerb Gutter	GREENKNOLL AVENUE	\$ 33,919.00
_	9526	Upright Kerb Gutter	GREENKNOLL AVENUE	\$ 29,985.00
_	8650	Upright Kerb Gutter	MAGILL ROAD	\$ 63,818.00
_	8622	Upright Kerb Gutter	HEGGATON TERRACE	\$ 71,412.00
_	8630	Upright Kerb Gutter	STONEYBROOK DRIVE	\$ 27,235.00
_	8604	Upright Kerb Gutter	DARLEY ROAD	\$ 48,170.00
_	8553	Upright Kerb Gutter	LIASCOS AVENUE	\$ 29,363.00
_	8543	Upright Kerb Gutter	ANDREA AVENUE	\$ 54,595.00
_	8546	Upright Kerb Gutter	WOODLEY AVENUE	\$ 43,647.00
_	8540	Upright Kerb Gutter	YOUNG STREET	\$ 15,347.00
_	8526	Upright Kerb Gutter	DEVON AVENUE	\$ 53,065.00
_	8533	Upright Kerb Gutter	FROST STREET	\$ 40,466.00
_	8529	Upright Kerb Gutter	FACIT AVENUE	\$ 30,067.00
_	8520	Upright Kerb Gutter	PAPAGNI AVENUE	\$ 37,946.00
_	8504	Upright Kerb Gutter	FRANK STREET	\$ 34,823.00
_	8505	Upright Kerb Gutter	FRANK STREET	\$ 29,378.00
_	8506	Upright Kerb Gutter	CINI AVENUE	\$ 14,587.00
_	8507	Upright Kerb Gutter	FLOTTA STREET	\$ 14,378.00
_	8518	Upright Kerb Gutter	VIVIEN AVENUE	\$ 14,636.00
_	8451	Upright Kerb Gutter	CARR CRESCENT	\$ 10,867.00
	8467	Upright Kerb Gutter	GREENKNOLL AVENUE	\$ 29,791.00
_	8470	Upright Kerb Gutter	SPRANKLING AVENUE	\$ 20,591.00
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	8441	Upright Kerb Gutter	BERRY AVENUE	\$ 27,909.00
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	8433	Upright Kerb Gutter	DENNIS AVENUE	\$ 37,309.00
_	8437	Upright Kerb Gutter	HILDA AVENUE	\$ 28,239.00
	8312	Upright Kerb Gutter	MERCURIO COURT	\$ 12,086.00
	8283	Upright Kerb Gutter	SHANNON AVENUE	\$ 12,928.00
	8306	Upright Kerb Gutter	MEATH AVENUE	\$ 41,311.00
	8307	Upright Kerb Gutter	ARMAGH STREET	\$ 44,730.00
	8301	Upright Kerb Gutter	KERRY STREET	\$ 42,452.00
	8269	Upright Kerb Gutter	MEADOWVALE ROAD	\$ 76,414.00
	8385	Rollover Kerb Gutter	MARYVALE ROAD	\$ 176,485.00
	8401	Upright Kerb Gutter	GEARY PLACE	\$ 47,934.00
	8419	Upright Kerb Gutter	ROBERT STREET	\$ 27,878.00
	8422	Upright Kerb Gutter	VICTORIA AVENUE	\$ 33,623.00
	8249	Rollover Kerb Gutter	AINSLEY COURT	\$ 18,808.00
	8250	Upright Kerb Gutter	KIMBER PLACE	\$ 9,088.00
	8262	Upright Kerb Gutter	RIVER DRIVE	\$ 18,473.00
	8226	Upright Kerb Gutter	MARION COURT	\$ 15,257.00
	8207	Upright Kerb Gutter	OZONE PARADE	\$ 31,394.00
	8209	Upright Kerb Gutter	LOCHINVAR STREET	\$ 33,653.00
	8211	Upright Kerb Gutter	ROY ROAD	\$ 12,608.00
	8199	Upright Kerb Gutter	GEORGE STREET	\$ 97,101.00
	8202	Upright Kerb Gutter	THORNDON CRESCENT	\$ 51,997.00
	8168	Upright Kerb Gutter	URBAN AVENUE	\$ 25,055.00
	8169	Upright Kerb Gutter	URBAN AVENUE	\$ 24,669.00
	8161	Upright Kerb Gutter	STEWART STREET CARPARK	\$ 8,616.00
	8174	Upright Kerb Gutter	VAGNONI AVENUE	\$ 36,391.00
	9372	Upright Kerb Gutter	WICKLOW AVENUE	\$ 59,471.00
	9373	Upright Kerb Gutter	PANORAMA DRIVE	\$ 43,118.00
	9368	Upright Kerb Gutter	MEATH AVENUE	\$ 43,288.00
	9375	Upright Kerb Gutter	SHELTON DRIVE	\$ 42,060.00
	9380	Upright Kerb Gutter	KERRY STREET	\$ 42,575.00
	9339	Upright Kerb Gutter	WOODLANDS ROAD	\$ 70,122.00
	9340	Upright Kerb Gutter	MEADOWVALE ROAD	\$ 76,054.00
	9356	Upright Kerb Gutter	CLARE AVENUE	\$ 64,139.00
	9330	Upright Kerb Gutter	GREENBANK ROAD	\$ 36,779.00
	9311	Upright Kerb Gutter	RIVER DRIVE	\$ 18,666.00
	9323	Upright Kerb Gutter	CLYDESDALE COURT	\$ 21,770.00
	9324	Upright Kerb Gutter	RIVER DRIVE	\$ 11,988.00
	9233	Upright Kerb Gutter	AVENUE ROAD	\$ 101,105.00
	9231	Upright Kerb Gutter	VAGNONI AVENUE	\$ 33,975.00
		1		

TOTAL FOR THE TEAR 2030				50,552
то		030	ć	36 352
102242	Indented Carspace	LOWER NORTH EAST ROAD	s	1,063.00
32280	Car Park Surface	THE GUMS	ŝ	19,712.00
32284	Car Park Surface	MARYVALE ROAD	S	15,277.00
тот	AL FOR THE YEAR 2	029	\$	51,815
99810	Indented Carspace	WOODFORDE ROAD	\$	5,352.00
32282	Car Park Surface	Paradise Primary School Oval (Southern)	\$	7,814.00
32281	Car Park Surface	Paradise Primary School Oval (Northern)	\$	9,046.00
32264	Car Park Surface	Marchant Community Centre	\$	29,603.00
то	TAL FOR THE YEAR 2	028 \$	8,2	11,513
114472	Car Park Surface	THE ARC	\$	155,271.00
102241	Car Park Surface	STEVE WOODCOCK SPORTS CENTRE	\$	41,272.00
114615	Car Park Surface	DeCONNO COURT	\$	32,977.00
115274	Median Strip	STRADBROKE ROAD	\$	17,835.00
120751	Koala Crossing	SHEPHERD LANE	\$	35,545.00
8004	Upright Kerb Gutter	TYRONE AVENUE	\$	32,023.00
9080	Upright Kerb Gutter	TYRONE AVENUE	\$	32,181.00
9304	Rollover Kerb Gutter	AINSLEY COURT	\$	18,114.00
9295	Upright Kerb Gutter	FAYDEN DRIVE	\$	38,415.00
9283	Upright Kerb Gutter	CLARK CRESCENT	\$	47,925.00
9281	Upright Kerb Gutter	OZONE PARADE	\$	29,434.00
9278	Upright Kerb Gutter	THONDON CRESCENT	\$	53,159.00
9276	Upright Kerb Gutter	LOCHINVAR STREET	\$	33,298.00
9274	Upright Kerb Gutter	SCHULZE ROAD	\$	101,607.00
9273	Upright Kerb Gutter	SCHULZE ROAD	\$	21,736.00
9267	Upright Kerb Gutter	RANGE ROAD	\$	48,017.00
9261	Upright Kerb Gutter	ROY ROAD	\$	12,311.00
9260	Upright Kerb Gutter	RIDGEFIELD AVENUE	\$	17,287.00
9247	Upright Kerb Gutter	VAGNONI AVENUE	\$	40,468.00
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Appendix E Disposal Summary – N/A

Appendix F Budget Summary by Lifecycle Activity

Key Assumptions Made:

- The existing transport assets will achieve their assumed useful life
- The existing transport asset classes have been constructed using sound engineering and design practices to ensure they are fit for purpose
- The unit rates for replacement of transport asset classes are realistic
- Accuracy of future financial forecasts may be improved in future revisions of the Transport AMP
- No acquisitions planned for the next 20 years other than the assets create from minor sub divisions.
- Operation and maintenance costs and service levels remain the same for next 20 years.

Year	Operation (\$)	Maintenance (\$)	Renewal Road surfaces (\$)	*Renewal Other (\$)	Total (\$)
2020	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2021	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2022	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2023	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2024	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2025	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2026	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2027	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2028	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2029	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2030	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2031	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2032	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2033	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2034	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2035	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2036	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2037	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2038	375,000	1,061,000	3,700,000	1,858,000	6,994,000
2039	375,000	1,061,000	3,700,000	1,858,000	6,994,000

Table F1 – Budget Summary by Lifecycle Activity

*Renewal Other – Transport assets excluding road surface assets

Appendix G Review of Expired Assets

11.0 Background

The current transport asset data indicate that there is an expired assets (or deferred renewal and replacement), amount of \$6,922,459 (excluding pavement and surfaces and based on the 2019 dollar value), in the year 2020. Figure 1.1 shows the unfunded amount in the year 2020



Figure 1.1

Table1.1 summarises the total amount of expired assets within each asset category.

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Asset Category	Locations*	Unfunded Amount (\$)	Percentage over Unfunded Amount	Number of Locations inspected
Car Parks Surfaces	24	\$108,913	2%	24
Median Strips - Concrete	43	\$545 <i>,</i> 884	8%	11
Pram Ramps	302	\$392,600	6%	31
Kerbs	151	\$5,810,710	84%	80
Spoon Drains	1	\$64,352	1%	1
TOTAL		\$6,922,459	100%	

* Complete list with location is provide at the end of the report

12.0 Kerbs

The primary expired asset category is Kerbs, that being 84% of the overall asset. Table 2.1 summarise the various types of kerb assets.

Table 2.1 Kerb Assets

Kerb Type	Unfunded Amount (\$)	Percentage over Unfunded Amount	Samples Selected for Inspection
Rollover Concrete Kerb – Poor Subgrade	34,850	0.6%	2
Rollover Concrete Kerb – Standard Subgrade	9,614	0.2%	1
Upright Concrete Kerb – Poor Subgrade	1,199,107	20.8%	16
Upright Concrete Kerb – Standard Subgrade	1,202,468	20.9%	17
Upright Concrete Kerb – Very Good Subgrade	1,463,168	25.4%	22
Upright Block Concrete Kerb – Standard Subgrade	634,320	11.0%	6
Upright Block Concrete Kerb – Very Good Subgrade	1,215,861	21.1%	16
TOTAL		5,810,710 10	00%

80

A condition audit of the expired kerbing was undertaken to assess the existing assets condition. A sample set of 80 out of the total 151 was audited (53%).

Kerb assets with an end of life (expire) up until year 2020 is the <u>primary criterion</u> considered in selecting the Kerb samples for inspection. Other Criteria used in selecting the samples;

- More samples inspected within the reactive soil areas, map showing reactive soil zones provided under Section 5.1.3
- Samples were selected to cover a broad area of the entire City

The audited kerbing was assessed with a condition rating from 1-5, Table 2.2.

Table 2.2 Condition Grading

Condition Grading	Description of Condition
1	Very Good: only planned maintenance required
2	Good: minor maintenance required plus planned maintenance
3	Fair: significant maintenance required
4	Poor: significant renewal/rehabilitation required
5	Very Poor: physically unsound and/or beyond rehabilitation

Figure 2.1 represent the selected footpath types within the City highlighting the reactive soil areas.

Figure 2.1 Kerb locations with soil condition



Experienced Engineering and Assets staff undertook and reviewed the expired assets inspections which detailed in Table 2.3.

Asset ID	Kerb Type	Inspection Comments and Recommendation
8593	Rollover Concrete - SS	Location: Beryl Avenue, Newton - from Playford Avenue to Road Closure– Left Side For the second sec
8284	Rollover Concrete - PS	Location: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Construction: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Construction: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Construction: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Construction: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Construction: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Parkway Avenue, Athelstone - from Sunhaven Avenue to Russell Road – Left Side Image: Parkway Avenue, Athelstone - from Sunhaven Avenue, Athelstone - fr

8215	Upright	Location: Range Road, Athelstone - from Silvermere Avenue to Adele Ave – Left Side
	Concrete	
	-PS	
		Observation: Overall condition of the kerb appeared to be OK, it is still functioning well
		Multiple longitudinal cracks on the road surface but the road shape looks good. Road surface
		expiry in 2028
		Condition Rating Records: Asset System 3.0; Observed 3.0 (0-25%)
		<u>Recommendation</u> : Monitor the condition of the kerb and consider repair/ replacement of
0205	Upright	Kerb with the road work in 2028 or minor repair works under maintenance
0205	Concrete	Location. Clare Avenue, Atheistone - nom Cui-de-Sac to lower Atheistone Road – Left Side
	-PS	
		Observation: Overall condition of the kerb appeared to be OK, it is still functioning well
		Multiple longitudinal cracks on the road surface but the road shape looks good. Road surface
		expiry in 2027
		Condition Rating Records: Asset System 3.0; Observed 2.0 (0-25%)
		<u>kecommendation</u> : Wonitor the condition of the kerb and consider repair/ replacement of
	1	

8575 Upright Concrete -PS	Location: Lomman Avenue, Newton - from Rangeview Drive to Gilbert Street – Left Side Image: Constraint of the street of
	Recommendation: undertake kerb works along with the road reconstruction works
9073 Upright Concrete -PS	Location: Denmead Avenue, Campbelltown – from Service Road to Glenton Street – Right Side

9215	Upright Concrete -SS	Location: Ind Street, Campbelltown – from Road Closure to the Maple Street – Right Side
9035	Upright Concrete -SS	Location: Mundon street, Campbelltown – from Lorenz street to Albion Terrace – Right Side

8455	Upright	Location: Cash Street, Rostrevor- from Fairleys Road to Cul-de-Sac – Left side
	Concrete -SS	Observation: kerbs as well as road condition are in a poor condition. At least 75% of the kerb length require attention. Road expiry is in 2027.
		Condition Rating Records: Asset System 3.0; Observed 3.0 (50%-75%)
		<u>Recommendation</u> : Bring forward the road works and undertake the kerb work at the time of road works.
9554	Upright	Location: Pacific Avenue, Rostrevor – from Arcoona Avenue to Callana Avenue – Right Side
	-SS	Image: Second
8139	Upright Concrete -VGS	Location: Elsinore Drive, Paradise – from Packer Crescent to Riverview Drive – Left Side



8713	Upright Concrete -VGS	Location: Hunt Avenue, Tranmere – from Magill Road to Hextall Avenue – Left side
		Observation: Mostly cracking due to aging of concrete and it is still functioning; road shape and the condition are good. Road surface expiry in 2036 Condition Rating Records: Asset System 3.0; Observed 4.0 (50%-75%) <u>Recommendation</u> : Consider repair/ replacement of kerb as required under maintenance
9124	Upright Concrete -VGS	Location: Mines Road, Campbelltown - from Lower North East Road to Shepherd Lane – Right Side

8802	Upright	Location: Grantley Avenue South, Rostrevor – from Moules Road to Morialta Road West
	Concrete	
	Block	
	Kerb	
	-SS	
		5
		Observation: Mostly cracking due to aging of concrete and it is still functioning; road shape
		and the condition seem good. Road surface expiry in 2024
		undertake
		Condition Rating Records: Asset System 3.0: Observed 3.0 (50%-75%)
		Recommendation: Complete kerb works with the road works
9010	Upright	Location: Quinton Avenue, Tranmere – from Hallet Avenue to Britton Avenue
	Concrete	
	Block	
	Kerb	
	-VGS	
		A CALL AND A CALL
		and the second
		Observation: Mostly cracking due to aging of concrete and it is still functioning; road shape
		and the condition are fair. Road surface expiry in 2031
		Recommendation: Consider repair/ replacement of kerb as required
		Condition Rating Records: Asset System 3.0; Observed 4.0 (50%-75%)
		Becommendation: Pring forward the read works and undertake the keyb work at the time
		necommendation. Dring forward the road works and undertake the kerb work at the time
1	1	

<u>Note</u>: Complete inspection list with comments is included in the Appendix.

Table 2.4 summarises the percentage of kerb length that requires replacement/ repair within each audited kerb asset.

Percentage of Kerb	Number of Samples
Length to be Repair /	Fall Under the
Replaced	Category
0-25	64
25-50	7
50-75	8
75-100	1
Sample Total	80

Note: Total number of Sample Inspected is 80 out of the total 151 expired assets (53 %)

2.1 Summary

- Within the total expired kerb category three roads are scheduled within the 2020/21 Annual Business Plan as part of the roads program and as such have been excluded from the amount of unfunded kerb assets (total \$122,598);
 - Newman Street Magill \$62,045
 - o Patola Street, Magill \$12,400
 - o Birkinshaw Avenue, Tranmere \$48,153
- The majority of kerb assets, 64 out of the 80 samples audited, were in the percentage length of repair of 0-25%.
- Based on the sample collection data, the overall percentage (statistical average) of kerb lengths that require repair/ replacement is **21%**
- By discounting the total replacement cost of the current financial year kerb works, the total replacement cost of expired kerb is \$5,688,112 (\$5,810,710 \$122,598)
- Cost required to repair/replace expired kerb is **\$1,194,504** (21% of \$5,688,112)

<u> Table 2.5</u>

Percentage of Kerb	Percentage of Samples	Proportion of Cost
Length to be Repair /		
Replaced		
0-25	80%	\$955,603
25-50	9%	\$107,505
50-75	10%	\$119,450
75-100	1%	\$11,945
	100%	\$1,194,504

3.0 Median Strips - Concrete

Council staff inspected 11 locations (26%) of Median Strips that were identified as expired assets. They were found to be in good condition and it is recommended that the remaining life can be extended. Details of the audit are included in the annexure.

- Replacement cost of expired asset \$545,884
- Number of locations 43

Glamis Avenue - Tranmere



Graves Street - Newton



Ross Road – Hectorville



Rita Avenue - Rostrevor



4.0 Pram Ramps

Council staff inspected 31 locations (10%) Pram Ramps that were identified as expired assets. They were found to be in good condition and it is recommended that the remaining life can be extended. Details of the audit are included in the annexure.

- Replacement cost of expired asset \$392,600
- Number of locations 302

Shakespeare Avenue - Tranmere



Shakespeare Avenue - Tranmere



Below map shows the number of Pram Ramps locations inspected.

<u>Figure 4.1</u>



Within the 31 pram ramps inspected one pram ramp requires replacement, this will be completed within existing budgets.

Damaged Pram Ramp that will be renewed – Lorelle Avenue - Athelstone



5.0 Car Parks

Council staff inspected all the 24 car park locations (100%) that were identified as expired assets. They were found to be in good condition and it is recommended that the remaining life can be extended. Details of the audit are included in the annexure.

- Replacement cost of expired asset \$108,913
- Number of locations 24





Maud Street - Rostrevor



6.0 Spoon Drain

Council staff inspected the single spoon drain (100%) that was identified as an expired asset. The spoon drain was found to be in fair condition and through some minor maintenance; it is recommended that the useful life can be extended. Details of the audit are included in the annexure.

- Replacement cost of expired asset \$64,352
- Number of locations 1

Leabrook Drive - Rostrevor



7.0 Conclusion

- The primary unfunded asset category is Kerbs, that being 84% of the overall asset.
- 80 % of the expired kerbs (\$955,603) fall within the 0-25% category, and the condition of the kerbs within this category being generally fair and functional, any associated repairs/ replacements of kerb segments in this category are recommended to be dealt with through existing maintenance budgets, currently \$475,000 per year.
- The balance asset categories (Median Strips, Pram Ramps, Car Parks and the single Spoon Drain), can be addressed through routine maintenance. The audit found the assets to be in good condition.

<u>Annexure</u>

• <u>A complete list of inspected kerbs with comments</u>

Asset ID	Category	Asset Name	Condition at Inspection	Condition in the Asset System	Percentage of repair Required	Surface Expiry	Site Inspection Comments
8139	Upright Kerb Very Good S	Left Kerb Gutter - ELSINORE DRIVE (001) from PACKER CRESCENT to RIVERVIEW DRIVE	4	3	50-75	2029	Tree lifts, undulation, check road resel
8215	Upright Kerb Poor Subgrade	Left Kerb Gutter - RANGE ROAD (001) from SILVERMERE AVENUE to ADELE AVE (N BDRY)	3	3	0-25	2028	Undulating maintenance as required
8285	Upright Kerb Poor Subgrade	Left Kerb Gutter - CLARE AVENUE (001) from CUL-DE-SAC to LOWER ATHELTONE ROAD	2	3	0-25	2027	Minor lifts, maintenance as required
8455	Upright Kerb Standard Subgrade	Left Kerb Gutter - CASH STREET (001) from FAIRLEYS ROAD to CUL- DE-SAC	3	3	50-75	2027	Check road reseal
8503	Upright Kerb Poor Subgrade	Left Kerb Gutter - JOSEPHINE STREET (001) from GRAVES STREET to PAPAGNI AVENUE	2	3	0-25	2026	General maintenance when required
8575	Upright Kerb Poor Subgrade	Left Kerb Gutter - LOMMAN AVENUE (002) from RANGEVIEW DRIVE to GILBERT STREET	4	3	75-100	2022	Check road reseal
8599	Upright Kerb Very Good Subgrade	Left Kerb Gutter - ROWNEY AVENUE (001) from HILL STREET to ROAD CLOSURE	4	3	50-75	2025	Check road renewal
8626	Upright Kerb Standard Subgrade	Left Kerb Gutter - ROY STREET (001) from DEMETER AVENUE to BRADBROOK ROAD	2	3	0-25	2029	Good condition, recent maintenance undertaken
8651	Upright Kerb Poor Subgrade	Left Kerb Gutter - MAGILL ROAD (001) from GLYNBURN ROAD to ST BERNARDS ROAD	3	3	0-25	N/A	Looking ok except tree lift areas, DTI road
8666	Upright Kerb Very Good Subgrade	Left Kerb Gutter - CENTRAL AVENUE (001) from FOURTH STREET to ST BERNARDS ROAD	3	3	0-25	2036	Overall look ok
8713	Upright Kerb Very Good Subgrade	Left Kerb Gutter - HUNT AVENUE (001) from MAGILL ROAD to HEXTALL AVENUE	4	3	50-75	2036	75%require attention
8733	Upright Kerb Very Good Subgrade	Left Kerb Gutter - BIRKINSHAW AVENUE (003) from BROOKSIDE AVENUE (S BDRY) to SHAKESPEARE AVENUE	3	3	0-25	2021	on current road reseal list, full kerb replacement
8752	Upright Block Kerb Standard Subgrade	Left Kerb Gutter - NIGHTINGALE AVENUE (002) from UREN STREET (E BDRY) to VINE STREET	4	3	0-25	2026	25% mar require attention
8780	Upright Block Kerb Standard Subgrade	Left Kerb Gutter - HUDSON AVENUE (001) from MORIALTA ROAD to SPARKS TERRACE	4	3	25-50	2033	Allow 50%
8802	Upright Block Kerb Standard Subgrade	Left Kerb Gutter - GRANTLEY AVE SOUTH (001) from MOULES ROAD to MORIALTA ROAD WEST	3	3	50-75	2024	Allow 75%
9006	Upright Concrete Kerb Precast Concrete Gutter Type Very Good	Left Kerb Gutter - CAMROC AVENUE (002) from ARTHUR STREET to HALLET AVENUE	4	3	25-50	2030	50% looks bad
9010	Upright Concrete Kerb Precast Concrete Gutter Type Very Good	Left Kerb Gutter - QUINTON AVENUE (001) from HALLET AVENUE to BRITTON AVENUE	4	3	50-75	2031	full
9035	Upright Kerb Standard Subgrade	Right Kerb Gutter - MUNDON STREET (001) from LORENZ STREET to ALBION TERRACE	3	3	0-25	2028	Block kerbing in parts, replace with road reseal
9073	Upright Kerb Poor Subgrade	Right Kerb Gutter - DENMEAD AVENUE (002) from DMEAD SERV.RD(N BDR) to GLENTON STREET	3	3	50-75	2027	Block kerbing, undulations, check road reseal

9124	Upright Concrete Kerb Gutter Type Very Good Subgrade	Right Kerb Gutter - MINES ROAD (001) from LOWER NORTH EAST RD to SHEPHERD LANE	3	3	25-50	2030	Cracking, tree lifts, non existent botanic grove to mcshane street
9126	Upright Concrete Kerb Gutter Type Very Good Subgrade	Right Kerb Gutter - WICKS AVENUE (001) from LOWER NORTH EAST RD to CADNA AVENUE	3	3	25-50	2038	Cracking and uneveness
9140	Upright Kerb Very Good Subgrade	Right Kerb Gutter - ELM ROAD (001) from ELESE AVENUE to WILLOW CRES (S BDRY)	2	3	0-25	2031	Replace when road resealed
9215	Upright Kerb Standard Subgrade	Right Kerb Gutter - IND STREET (001) from ROAD CLOSURE to MAPLE ROAD (S BDRY)	3	3	0-25	2029	Lifted, uneveness, check road resel, carpark for school
9418	Upright Kerb Standard Subgrade	Right Kerb Gutter - BURNBANK GROVE (001) from SHEPHERDSON ROAD to CUL-DE-SAC	2	3	0-25	2031	Tree lifts, maintenance as required
9554	Upright Concrete Kerb Gutter Type Standard Subgrade	Right Kerb Gutter - PACIFIC AVENUE (001) from ARCOONA AVENUE to CALLANA AVENUE	4	3	50-75	2032	Check road renewal
9731	Upright Concrete Kerb Gutter Type Very Good Subgrade	Right Kerb Gutter - SHAKESPEARE AVENUE (001) from GLYNBURN ROAD to COWPER ST (W BDRY)	4	3	25-50	2034	Allow 50%
9884	Upright Kerb Standard Subgrade	Right Kerb Gutter - ROSTREVOR AVENUE (001) from KOONGA AVENUE to LEABROOK DRV (N BDRY)	3	3	0-25	2032	Looks ok
9999	Upright Concrete Kerb Gutter Type Very Good Subgrade	Right Kerb Gutter - MAYFIELD AVENUE (001) from SARE STREET to LAVER STREET	3	3	25-50	2025	Overall condition look ok
112132	Upright Kerb Very Good Subgrade	Left Kerb Gutter - JAMES STREET (002) from HAWTHORN CRESCENT (S) to HAWTHORN CRESCENT (N)	3	3	0-25	2031	Tree lifts, maintenance as required
112175	Upright Kerb Very Good Subgrade	Left Kerb Gutter - WALKER AVENUE (002) from WALKER ROAD EAST to DARLEY ROAD	2	3	0-25	2025	Maintenance as required
10032.0	Upright Concrete Kerb Precast Concrete Gutter Type Very Good	Right Kerb Gutter - PATOLA STREET (001) from BRICKNELL STREET to CARTER STREET	2	3	0-25	2038	maintenance as required
10041.0	Upright Concrete Kerb Precast Concrete Gutter Type Very Good	Right Kerb Gutter - GLAMIS AVENUE (002) from ARTHUR STREET to RENOWN AVE (S BDRY)	3	3	0-25	2033	maintenance as required, check road reseal
10044.0	Upright Concrete Kerb Precast Concrete Gutter Type Very Good	Right Kerb Gutter - GRAY STREET (002) from BRITTON AVENUE to REID AVENUE	3	3	0-25	2027	maintenance as required
8769.0	Upright Block Kerb Standard Subgrade	Left Kerb Gutter - CRANBROOK AVENUE (001) from KOONGARRA AVENUE to MOULES ROAD	3	3	0-25	2034	undulation, maintenance as required, check road
9086.0	Upright Kerb Standard Subgrade	Right Kerb Gutter - PICCADILLY CRESCENT (001) from MONTACUTE ROAD to LOWER NORTH EAST RD	3	3	0-25	2034	maintenance as required
9089.0	Upright Kerb Standard Subgrade	Right Kerb Gutter - BROOKER AVENUE (001) from ACACIA AVENUE NORTH to LOWER NORTH EAST RD	3	3	0-25	2037	undulation, maintenance as required
9337.0	Upright Kerb Poor Subgrade	Right Kerb Gutter - CLARENCE DRIVE (001) from GEMBROOK ROAD to GLADYS CRESCENT	3	3	0-25	2022	undulation, maintenance as required
9591.0	Upright Kerb Poor Subgrade	Right Kerb Gutter - FACIT AVENUE (001) from DIANE AVENUE to FOREST AVENUE	3	3	0-25	2026	undulation, cracking, maintenance as required
9971.0	Upright Kerb Standard Subgrade	Right Kerb Gutter - CECIL STREET (001) from REYNELL ROAD to LEABROOK DRIVE	2	3	0-25	2030	maintenance as required
7969	Upright Kerb Standard Subgrade	Left Kerb & Gutter - DALE STREET (001) from MUNDON STREET to NEWTON ROAD	2	3	0-25	2033	check road reseal

	1						1
7975	Upright Kerb Standard Subgrade	LHS - meadow from montacute to verco	2	3	0-25	2026	1 tree lift, road good condition
7981	Upright Kerb Standard Subgrade	Left Kerb & Gutter - PINE STREET (001) from CRESDEE ROAD to CLAIRVILLE ROAD	2	3	0-25	2037	road good condition
8045	Upright Kerb Very Good Subgrade	Left Kerb & Gutter - VINCENT COURT (001) from SYCAMORE TERRACE to CUL-DE-SAC	2	3	0-25	2036	road good condition
8248	Rollover Kerb Poor Subg	Left Kerb & Gutter - CLYDESDALE COURT (001) from CUL-DE-SAC to RIVER DRIVE	2	3	0-25	2019	check road reseal, cul- de-sac only resealed
8284	Rollover Kerb PoorSubg	Left Kerb & Gutter - PARKWAY AVENUE (001) from SUNHAVEN AVENUE to RUSSELL ROAD	3	3	0-25	2024	check road reseal
8308	Upright Kerb Poor Subgrade	Left Kerb & Gutter - WICKLOW AVENUE (001) from ARMAGH STREET to LOWER ATHELSTONE RD	2	3	0-25	2026	3 to 4 tree lift locations, road good condition, patching required in areas
8528	Upright Kerb Poor Subgrade	Left Kerb & Gutter - ESSEX STREET (001) from GRAVES STREET to ANDREA AVENUE	2	3	0-25	2025	check road reseal, road poor condition
8539	Rollover Kerb Standard S	Left Kerb & Gutter - BERYL AVENUE (001) from PLAYFORD AVENUE to ROAD CLOSURE	2	3	0-25	2034	check road reseal
8556	Upright Kerb Poor Subgrade	Left Kerb & Gutter - FOREST AVENUE (002) from MONTACUTE ROAD to PLAYFORD ROAD	2	3	0-25	2025	check road reseal
8729	Upright Concrete Kerb Pre	Left Kerb & Gutter - TENNYSON AVENUE (001) from GLYNBURN ROAD to BIRKINSHAW AVENUE	3	3	0-25	2039	block kerbing looks aged, functioning well, road v.good condition
8735	Upright Kerb Very Good Subgrade	Left Kerb & Gutter - BROOKSIDE AVENUE (002) from BIRKINSHAW AVENUE to GLADSTONE AVENUE	3	3	0-25	2025	2 tree lifts, road good condition
8759	Upright Block Kerb Standard Subgrade	Left Kerb & Gutter - DERWENT AVENUE (002) from MOULES ROAD to MORIALTA ROAD	3	3	0-25	2027	road good condition
8774	Upright Block Kerb Standard Subgrade	Left Kerb & Gutter - SELBOURNE AVENUE (001) from MORIALTA ROAD to MAURICE AVENUE	3	3	0-25	2036	50/50 upright/block kerbing, 3 tree lifts, road good condition
8790	Upright Block Kerb Standard Subgrade	Left Kerb & Gutter - MAURICE AVENUE (001) from HUDSON AVENUE to JENKINS AVENUE	3	3	0-25	2026	25/75 upright/block kerbing, road good condition
8923	Upright Concrete Kerb Pr	Left Kerb & Gutter - ARMAGH AVENUE (001) from McCARTHY AVENUE to AYSGARTH AVENUE	2	3	0-25	2036	check road reseal
8986	Upright Concrete Kerb Pr	Left Kerb & Gutter - GLAMIS AVENUE (002) from ARTHUR STREET to RENOWN AVE (S BDRY)	3	3	0-25	2033	block kerbing looks aged, functions well, road good condition
8990	Upright Concrete Kerb Pr	Left Kerb & Gutter - HARROW AVENUE (002) from FISHER STREET to BRICKNELL STREET	3	3	0-25	2035	10% newly laid with development, check road reseal
9001	Upright Concrete Kerb Pr	Left Kerb & Gutter - BONYTHON AVENUE (001) from BARONS STREET to FREDERICK STREET	3	3	0-25	2029	block kerbing looks aged, functioning well, road good condition
9004	Upright Concrete Kerb Pr	Left Kerb & Gutter - HALLET AVENUE (001) from GLYNBURN ROAD to BARONS STREET	3	3	0-25	2036	multiple tree lift locations, road good condition
9025	Upright Kerb Standard Subgrade	Right Kerb & Gutter - ALEXANDER AVENUE (002) from WYN STREET (W BDRY) to NEWTON ROAD	3	3	0-25	2037	10% replaced with development, road good condition
9058	Upright Kerb Standard Subgrade	Right Kerb & Gutter - BRAEMORE TERRACE (001) from ACACIA AVENUE NORTH to HAMBLEDON ROAD	3	4	0-25	2026	10% replaced with development, road good condition
	1		 			1	1

	1	nono -	1	1	1	1	1
9347	Upright Kerb Poor Subgrade	Right Kerb & Gutter - PARKWAY AVENUE (001) from SUNHAVEN AVENUE to RUSSELL ROAD	3	3	0-25	2024	check road reseal
9571	Upright Kerb Poor Subgrade	Right Kerb & Gutter - CINI AVENUE (001) from JOSEPHINE STREET to ROAD CLOSURE	2	3	0-25	2025	check road reseal
9604		Right Kerb & Gutter - LIASCOS AVENUE (002) from PALUMBO AVE (N BDRY) to GORGE ROAD	4	3	25-50	2024	check road reseal, road in poor condition
9695	Upright Kerb Gutter Very Good Subgrade	Right Kerb & Gutter - BROOKWAY DRIVE (001) from ROAD CLOSURE to HILL STREET	2	3	0-25	2037	road good condition
9738	Upright Kerb Gutter Very Good Subgrade	Right Kerb & Gutter - CAMROC AVENUE (001) from RICHARDSON AVENUE to ARTHUR STREET	2	3	0-25	2025	1 tree lift, road good condition
9747	Upright Kerb Gutter Very Good Subgrade	Right Kerb & Gutter - GLADSTONE AVENUE (001) from MAGILL ROAD to SHAKESPEARE AVENUE	3	3	0-25	2022	3 tree lifts, road good condition, 50/50 upright/block kerbing, recent maintenance undertaken
9754	Upright Kerb Gutter Very Good Subgrade	Right Kerb & Gutter - BROUGHAM STREET (001) from LORNE AVENUE to ST BERNARDS ROAD	2	3	0-25	2029	multiple tree lift locations, road good condition
9816	Upright Kerb Gutter Very Good Subgrade	Right Kerb & Gutter - EMERSON GROVE (001) from MAGILL ROAD to 58N MAGILL ROAD	3	3	0-25	2036	block kerbing looks aged, still functions well, road good
9818	Upright Kerb Gutter Very Good Subgrade	Right Kerb & Gutter - EMERSON GROVE (002) from 58N MAGILL ROAD to BROOKSIDE AVENUE	3	3	0-25	2035	block kerbing looks aged, still functions well, road good
9825	Upright Block Kerb Standard Subgrade	Right Kerb & Gutter - CRANBROOK AVENUE (002) from MOULES ROAD to MORIALTA ROAD	3	3	0-25	2035	road good condition
9836	Upright Kerb Standard Subgrade	Right Kerb & Gutter - ALEXANDRA AVENUE (001) from GRANDVIEW GROVE to MOULES ROAD	2	3	0-25	2036	1 tree lift, road good condition, check segmentation at service road
9926	Upright Kerb Standard Subgrade	Right Kerb & Gutter - REYNELL ROAD (001) from ST BERNARDS ROAD to FOREST AVENUE	3	3	0-25	2028	undulation, multiple tree lifts
9928	Upright Kerb Gutter Very Good Subgrade	Right Kerb & Gutter - WEMBLEY AVENUE (001) from SARE STREET (W BDRY) to LAVER STREET	2	3	0-25	2029	block kerbing requires attention, 50/50 upright/block kerbing, road good condition
9981	Upright Concrete Kerb Precast Concrete Gutter Type Very Good	Right Kerb & Gutter - COOLICKEY AVENUE (001) from LAVER STREET to McCARTHY AVENUE	2	3	0-25	2034	road good condition
9999	Upright Concrete Kerb Precast Concrete Gutter Type Very Good Subgrade	Right Kerb & Gutter - MAYFIELD AVENUE (001) from SARE STREET to LAVER STREET	2	3	0-25	2025	block kerbing requires attention, 50/50 upright/block kerbing, road good condition
10020	Upright Kerb Gutter Very Good Subgrade	Right Kerb & Gutter - ETON AVENUE (001) from BARONS STREET to FISHER ST (W BDRY)	3	3	0-25	2029	block kerbing looks aged, functions well, road good condition
10037	Upright Concrete Kerb Precast Concrete Gutter Type Very Good	Right Kerb & Gutter - McCARTHY STREET (001) from WEAVER AVENUE to ROSS ROAD	3	3	0-25	2025	block kerbing requires attention, check road reseal
10080	Upright Kerb Standard Subgrade	Right Kerb & Gutter - NALARA AVENUE (003) from KARAWIRRA AVENUE to KOONGA AVENUE	2	3	0-25	2036	major tree lift at intersection of Karawirra Avenue
102329	Upright Kerb Poor Subgrade	Right Kerb & Gutter - ST BERNARDS ROAD (060) from LEONARD STREET to ALTON AVENUE	2	3	0-25	N/A	DTI road

• <u>A complete list of Expired Pram Ramps</u>

Asset ID	Asset Name
108477	Pram Ramp (PR314) on ATKELL AVENUE
108770	Pram Ramp (PR355) on ANN STREET
109226	Pram Ramp (PR2898) on WISTARIA GROVE
109227	Pram Ramp (PR2897) on WISTARIA GROVE
109245	Pram Ramp (PR3049) on DAMIN AVENUE
109247	Pram Ramp (PR3166) on RIVERVIEW DRIVE
109252	Pram Ramp (PR2893) on GREVILLEA AVENUE
109388	Pram Ramp (PR2592) on GREENBANK ROAD
109386	Pram Ramp (PR2627) on WICKLOW AVENUE
109596	Pram Ramp (PR439) on HAMILTON TERRACE
109929	Pram Ramp (PR3231) on ACACIA AVENUE
110275	Pram Ramp (PR2009) on MAYNARD AVENUE
110284	Pram Ramp (PR2007) on MUNCHENBERG AVENUE
110526	Pram Ramp (PR164) on FOREST AVENUE
110754	Pram Ramp (PR1455) on WEMBLEY AVENUE
110755	Pram Ramp (PR1454) on EAST STREET
110894	Pram Ramp (PR770) on CRANBROOK AVENUE
110988	Pram Ramp (PR199) on ST BERNARDS ROAD
110984	Pram Ramp (PR197) on SAVAS ROAD
111064	Pram Ramp (PR736) on PRITCHARD AVENUE
111067	Pram Ramp (PR739) on MAUD STREET
111370	Pram Ramp (PR3382) on BALLANTYNE STREET
109899	Pram Ramp (PR1776) on SHINNICK STREET
109975	Pram Ramp (PR2511) on VIVIEN AVENUE
109857	Pram Ramp (PR1837) on ALEXANDER AVENUE
109881	Pram Ramp (PR1807) on JEFFS STREET
109882	Pram Ramp (PR1806) on ELLIOTT STREET
109883	Pram Ramp (PR1805) on CLAIRVILLE ROAD
109984	Pram Ramp (PR1957) on NATIONAL STREET
109986	Pram Ramp (PR1960) on NATIONAL STREET
110007	Pram Ramp (PR1857) on MUNDON STREET
110014	Pram Ramp (PR1877) on BRAEMORE TERRACE
110004	Pram Ramp (PR1854) on WYN STREET
110030	Pram Ramp (PR2510) on JOSEPHINE STREET
110048	Pram Ramp (PR988) on LAUNER AVENUE
110049	Pram Ramp (PR987) on GULFVIEW DRIVE
110053	Pram Ramp (PR975) on MEDWAY CRESCENT
110080	Pram Ramp (PR985) on LAUNER AVENUE
110089	Pram Ramp (PR2848) on GALAXY WAY
110104	Pram Ramp (PR959) on CALLANA AVENUE
110105	Pram Ramp (PR960) on APALKA PLACE

110106	Pram Ramp (PR961) on ADNAMIRA AVENUE
110110	Pram Ramp (PR986) on LAUNER AVENUE
110142	Pram Ramp (PR3246) on LAUNER AVENUE
110169	Pram Ramp (PR129) on MARYVALE ROAD
110170	Pram Ramp (PR128) on ANTARES WAY
110181	Pram Ramp (PR16) on GAFFNEY PLACE
110182	Pram Ramp (PR15) on GAFFNEY PLACE
109592	Pram Ramp (PR2468) on APPOLLO AVENUE
109613	Pram Ramp (PR2454) on PHILIP STREET
109619	Pram Ramp (PR2450) on EDMUND AVENUE
109567	Pram Ramp (PR2528) on RESERVOIR ROAD
109672	Pram Ramp (PR2555) on WEEWANDA ROAD
109704	Pram Ramp (PR242) on DALE STREET
109741	Pram Ramp (PR1829) on CRESDEE ROAD
109748	Pram Ramp (PR1822) on WARATAH COURT
109756	Pram Ramp (PR1949) on REYNOLDS ROAD
109757	Pram Ramp (PR1948) on REYNOLDS ROAD
109776	Pram Ramp (PR1965) on DRYSDALE CRESCENT
109768	Pram Ramp (PR1946) on REYNOLDS ROAD
109403	Pram Ramp (PR2625) on RYAN AVENUE
109407	Pram Ramp (PR2633) on CORK STREET
109408	Pram Ramp (PR2632) on CORK STREET
109414	Pram Ramp (PR2629) on ERIN PLACE
109383	Pram Ramp (PR2623) on RYAN AVENUE
109375	Pram Ramp (PR2615) on SHANNON AVENUE
109378	Pram Ramp (PR2628) on ARMAGH STREET
109343	Pram Ramp (PR2659) on HUTCHINSON AVENUE
109371	Pram Ramp (PR2687) on GRANDVIEW COURT
109257	Pram Ramp (PR2688) on GRANDVIEW COURT
109266	Pram Ramp (PR2653) on LYMN AVENUE
109271	Pram Ramp (PR2669) on HOCKLEY TERRACE
109249	Pram Ramp (PR2656) on LYMN AVENUE
109228	Pram Ramp (PR2896) on PEPPERTREE CRESCENT
109279	Pram Ramp (PR2859) on KANTILLA DRIVE
109301	Pram Ramp (PR2866) on JOHNSON ROAD
109314	Pram Ramp (PR621) on SCHULZE ROAD
109346	Pram Ramp (PR2662) on PROSPERITY WAY
108761	Pram Ramp (PR2117) on LEWIS AVENUE
108773	Pram Ramp (PR2119) on LORRAINE AVENUE
108774	Pram Ramp (PR2067) on BLANCHE STREET
108779	Pram Ramp (PR2049) on CHURCH PLACE
108780	Pram Ramp (PR2048) on CHURCH PLACE
108781	Pram Ramp (PR2069) on BLUEBERRY ROAD
108782	Pram Ramp (PR2046) on CHURCH PLACE
108747	Pram Ramp (PR2120) on LORRAINE AVENUE

108729	Pram Ramp (PR2118) on LEWIS AVENUE
108739	Pram Ramp (PR354) on ANN STREET
108791	Pram Ramp (PR2024) on PITT STREET
108793	Pram Ramp (PR2047) on CHURCH PLACE
108800	Pram Ramp (PR2099) on THOMAS AVENUE
108807	Pram Ramp (PR2091) on PAM STREET
108808	Pram Ramp (PR2077) on WALKER AVENUE
108813	Pram Ramp (PR2072) on BUDHOLLOW AVENUE
108824	Pram Ramp (PR2106) on LORRAINE AVENUE
108833	Pram Ramp (PR2107) on GREENGLADE DRIVE
108840	Pram Ramp (PR2096) on NORMAN STREET
108841	Pram Ramp (PR427) on GLEN COURT
108857	Pram Ramp (PR2062) on BLUEBERRY ROAD
108858	Pram Ramp (PR2061) on BLUEBERRY ROAD
108567	Pram Ramp (PR2162) on BRENTYN COURT
108568	Pram Ramp (PR2163) on BRENTYN COURT
108618	Pram Ramp (PR2263) on WILLOW CRESCENT
108606	Pram Ramp (PR3113) on ELM ROAD
108626	Pram Ramp (PR2264) on ELM ROAD
108640	Pram Ramp (PR2288) on RAYMEL CRESCENT
108641	Pram Ramp (PR2287) on HILLSIDE DRIVE
108649	Pram Ramp (PR2147) on PATRICIA STREET
108853	Pram Ramp (PR2156) on CABARITA AVENUE
108854	Pram Ramp (PR2219) on EMERY ROAD
108851	Pram Ramp (PR2210) on JENNIER DRIVE
108872	Pram Ramp (PR2105) on GREENGLADE DRIVE
108873	Pram Ramp (PR2206) on KARYN AVENUE
108931	Pram Ramp (PR2496) on BRIAN GROVE
108938	Pram Ramp (PR2/52) on WILLOW DRIVE
108939	Pram Ramp (PR2751) on WILLOW DRIVE
108946	Pram Ramp (PR2744) on FAE COURT
108947	Pram Ramp (PR2743) on CLARK CRESCENT
108948	Pram Ramp (PR2742) on CLARK CRESCENT
108935	Pram Ramp (PR2753) on WILLOW DRIVE
108957	
108958	
108979	Pram Ramp (PR2736) on ENID COLIRT
108980	Pram Ramp (PR2763) on RIVERVIEW DRIVE
108984	Pram Ramp (PR2759) on PARKWOOD AVENUE FAST
108985	Pram Ramp (PR2758) on PRIMROSE AVENUE
108995	Pram Ramp (PR2735) on ENID COURT
108996	Pram Ramp (PR2734) on HEATHER COURT
108997	Pram Ramp (PR2733) on HEATHER COURT
109000	Pram Ramp (PR2730) on HEATHER COURT
108997 109000	Pram Ramp (PR2733) on HEATHER COURT Pram Ramp (PR2730) on HEATHER COURT

109001	Pram Ramp (PR2729) on HEATHER COURT
108993	Pram Ramp (PR2737) on HEATHER COURT
109007	Pram Ramp (PR2738) on SILVIA COURT
109085	Pram Ramp (PR370) on BRIAN GROVE
109131	Pram Ramp (PR2878) on BLUEGUM COURT
109132	Pram Ramp (PR2879) on BLUEGUM COURT
109167	Pram Ramp (PR2576) on WOODLANDS ROAD
109171	Pram Ramp (PR2580) on WOODLANDS ROAD
109176	Pram Ramp (PR2585) on GEMBROOK ROAD
109181	Pram Ramp (PR2577) on WOODLANDS ROAD
108478	Pram Ramp (PR315) on ATKELL AVENUE
108479	Pram Ramp (PR349) on MINES ROAD
108480	Pram Ramp (PR346) on GARDEN AVENUE
108481	Pram Ramp (PR347) on GARDEN AVENUE
108482	Pram Ramp (PR317) on TRAFFORD ROAD
108462	Pram Ramp (PR2359) on JAMES STREET
108463	Pram Ramp (PR2357) on HAWTHORN CRESCENT
108444	Pram Ramp (PR2353) on JAMES STREET
108445	Pram Ramp (PR2354) on MARK STREET
108460	Pram Ramp (PR2361) on POPLAR CRESCENT
108487	Pram Ramp (PR348) on MINES ROAD
108494	Pram Ramp (PR2352) on BOTANIC GROVE
108516	Pram Ramp (PR316) on TRAFFORD ROAD
108527	Pram Ramp (PR2315) on MINES ROAD
108528	Pram Ramp (PR2314) on MINES ROAD
108536	Pram Ramp (PR2306) on KALIMNA AVENUE
108537	Pram Ramp (PR2305) on CHAPEL STREET
111375	Pram Ramp (PR3379) on UREN STREET
111372	Pram Ramp (PR3380) on NIGHTINGALE AVENUE
111394	Pram Ramp (PR1294) on McBEATH STREET
111395	Pram Ramp (PR1293) on McBEATH STREET
111411	Pram Ramp (PR3018) on BALLANTYNE STREET
111426	Pram Ramp (PR3017) on BALLANTYNE STREET
111443	Pram Ramp (PR1121) on MAYFIELD AVENUE
111151	Pram Ramp (PR774) on MORIALTA ROAD
111163	Pram Ramp (PR752) on MORIALTA ROAD WEST
111182	Pram Ramp (PR727) on SPARKS TERRACE
111184	Pram Ramp (PR820) on GRANTLEY AVENUE SOUTH
111186	Pram Ramp (PR819) on GRANTLEY AVENUE SOUTH
111253	Pram Ramp (PR1296) on HARRISON STREET
111247	Pram Ramp (PR3378) on UREN STREET
111298	Pram Ramp (PR3367) on BRITTON AVENUE
111299	Pram Ramp (PR3366) on SHIRLEY AVENUE
111300	Pram Ramp (PR3365) on SHIRLEY AVENUE
111301	Pram Ramp (PR3364) on BRITTON AVENUE

111070	Pram Ramp (PR742) on GRANTLEY AVENUE NORTH
111065	Pram Ramp (PR737) on PRITCHARD AVENUE
110983	Pram Ramp (PR716) on JURY AVENUE
111015	Pram Ramp (PR1673) on JENKINS AVENUE
111020	Pram Ramp (PR1668) on RADNOR AVENUE
111035	Pram Ramp (PR209) on ST BERNARDS ROAD
111081	Pram Ramp (PR738) on SANDRA AVENUE
111082	Pram Ramp (PR827) on DERWENT AVENUE
111083	Pram Ramp (PR862) on CHURCH STREET
111104	Pram Ramp (PR866) on CHURCH STREET
111112	Pram Ramp (PR1652) on OLIVE STREET
111113	Pram Ramp (PR1653) on OLIVE STREET
111114	Pram Ramp (PR1654) on OLIVE COURT
110985	Pram Ramp (PR1651) on OLIVE STREET
110974	Pram Ramp (PR681) on SWAN AVENUE
110989	Pram Ramp (PR200) on MAUD STREET
110990	Pram Ramp (PR201) on ST BERNARDS ROAD
110943	Pram Ramp (PR722) on SPARKS TERRACE
110915	Pram Ramp (PR89) on ST BERNARDS ROAD
110879	Pram Ramp (PR1752) on CECIL STREET
110883	Pram Ramp (PR1754) on ROSTREVOR AVENUE
110893	Pram Ramp (PR769) on HUDSON AVENUE
110826	Pram Ramp (PR1113) on LAVER STREET
110837	Pram Ramp (PR1729) on FOREST AVENUE
110858	Pram Ramp (PR1067) on BINNSWOOD STREET
110839	Pram Ramp (PR1744) on LINWOOD AVENUE
110762	Pram Ramp (PR1434) on STRALIA AVENUE
110744	Pram Ramp (PR3290) on ATKINSON AVENUE
110684	Pram Ramp (PR663) on LURINGA AVENUE
110692	Pram Ramp (PR2794) on RITA AVENUE
110696	Pram Ramp (PR2798) on ARINGA COURT
110702	Pram Ramp (PR2802) on BRUCE AVENUE
110770	Pram Ramp (PR1260) on COOLICKEY AVENUE
110771	Pram Ramp (PR1728) on FOREST PLACE
110778	Pram Ramp (PR3297) on ROLAND ROAD
110779	Pram Ramp (PR1263) on WEAVER STREET
110791	Pram Ramp (PR1274) on EVE STREET
110798	Pram Ramp (PR1261) on COOLICKEY AVENUE
110800	Pram Ramp (PR1262) on McCARTHY STREET
110813	Pram Ramp (PR185) on CONNOLLY COURT
110829	Pram Ramp (PR1116) on WEMBLEY AVENUE
110524	Pram Ramp (PR109) on NEWTON ROAD
110530	Pram Ramp (PR4) on ST BERNARDS ROAD
110541	Pram Ramp (PR11) on MONTACUTE ROAD
110554	Pram Ramp (PR1071) on MOORLANDS ROAD

110556	Pram Ramp (PR1069) on MOORLANDS ROAD
110558	Pram Ramp (PR1072) on HENRY STREET
110561	Pram Ramp (PR1076) on LLOYD STREET
110563	Pram Ramp (PR1056) on WATSON STREET
110571	Pram Ramp (PR2989) on EAST STREET
110598	Pram Ramp (PR664) on LURINGA AVENUE
110599	Pram Ramp (PR1691) on COLLEGE DRIVE
110607	Pram Ramp (PR2980) on EVE STREET
110611	Pram Ramp (PR1727) on FOREST AVENUE
110626	Pram Ramp (PR1445) on ALMA STREET
110634	Pram Ramp (PR1448) on KELVIN STREET
110641	Pram Ramp (PR1730) on FOREST AVENUE
110642	Pram Ramp (PR1716) on FOREST AVENUE
110651	Pram Ramp (PR654) on QUINN AVENUE
110644	Pram Ramp (PR1714) on LEABROOK DRIVE NORTH
110661	Pram Ramp (PR795) on COLLEEN STREET
110671	Pram Ramp (PR649) on QUINN AVENUE
110675	Pram Ramp (PR658) on FAIRLEYS ROAD
110676	Pram Ramp (PR1687) on LEABROOK DRIVE
110677	Pram Ramp (PR1686) on SHEILA STREET
110280	Pram Ramp (PR1814) on MARKWICK CRESCENT
110268	Pram Ramp (PR2014) on JANET STREET
110272	Pram Ramp (PR2010) on JANET STREET
110214	Pram Ramp (PR2841) on SYREN COURT
110217	Pram Ramp (PR2820) on ORIANA AVENUE
110220	Pram Ramp (PR2816) on CORTLYNE ROAD
110222	Pram Ramp (PR2817) on ADNAMIRA AVENUE
110226	Pram Ramp (PR2821) on ORIANA AVENUE
110227	Pram Ramp (PR2822) on KOONUNGA AVENUE
110228	Pram Ramp (PR2823) on ORIANA AVENUE
110230	Pram Ramp (PR2825) on LORELLE AVENUE
110312	Pram Ramp (PR2418) on DENNIS AVENUE
110283	Pram Ramp (PR2008) on JANET STREET
110326	Pram Ramp (PR332) on MONTACUTE ROAD
110398	Pram Ramp (PR2780) on DONCASTER AVENUE
110406	Pram Ramp (PR1764) on FOREST AVENUE
110411	Pram Ramp (PR2786) on FAIRLEYS ROAD
110400	Pram Ramp (PR1760) on DIANE AVENUE
110420	Pram Ramp (PR1765) on FOREST AVENUE
110435	Pram Ramp (PR1698) on HAMISH GROVE
110436	Pram Ramp (PR1699) on HAMISH GROVE
110453	Pram Ramp (PR2422) on ROCLIN AVENUE
110465	Pram Ramp (PR911) on CHATSWOOD GROVE
110466	Pram Ramp (PR912) on DONCASTER AVENUE
111508	Pram Ramp (PR3024) on ALTON AVENUE

111509	Pram Ramp (PR1120) on MAYFIELD AVENUE
111533	Pram Ramp (PR1419) on DALY STREET
111560	Pram Ramp (PR73) on ST BERNARDS ROAD
111580	Pram Ramp (PR3395) on ALBERT AVENUE
111585	Pram Ramp (PR3396) on THIRD STREET
111583	Pram Ramp (PR3394) on GLAMIS AVENUE
111592	Pram Ramp (PR3392) on COWPER STREET
111632	Pram Ramp (PR1178) on MOORE STREET
111629	Pram Ramp (PR3023) on CENTRAL AVENUE
111643	Pram Ramp (PR3022) on CENTRAL AVENUE
111674	Pram Ramp (PR2926) on PECKHAM STREET
111675	Pram Ramp (PR2925) on PECKHAM STREET
111689	Pram Ramp (PR1617) on COSGROVE STREET
111703	Pram Ramp (PR2501) on WOODLEY AVENUE
111704	Pram Ramp (PR1615) on PARK TERRACE
111721	Pram Ramp (PR1601) on GLADSTONE AVENUE
111722	Pram Ramp (PR1602) on COLTON AVENUE
111723	Pram Ramp (PR1603) on COLTON AVENUE
111737	Pram Ramp (PR1217) on BROOKSIDE AVENUE
111741	Pram Ramp (PR1213) on BROOKSIDE AVENUE
111746	Pram Ramp (PR1208) on BROOKSIDE AVENUE
111750	Pram Ramp (PR1357) on CHINNERY AVENUE
111759	Pram Ramp (PR1344) on THIRD STREET
111760	Pram Ramp (PR1343) on TRESTRAIL STREET
111764	Pram Ramp (PR1339) on SHAKESPEARE AVENUE
111767	Pram Ramp (PR3399) on CAMPBELL ROAD
111769	Pram Ramp (PR3400) on CAMPBELL ROAD
111771	Pram Ramp (PR1320) on FIRST STREET
111776	Pram Ramp (PR1239) on VERNUM STREET
111774	Pram Ramp (PR1241) on VERNUM STREET
111789	Pram Ramp (PR1203) on DRYDEN STREET
111787	Pram Ramp (PR1205) on TENNYSON AVENUE
111793	Pram Ramp (PR1347) on THIRD STREET
111824	Pram Ramp (PR1244) on PARK TERRACE
111817	Pram Ramp (PR1251) on COLTON AVENUE
111829	Pram Ramp (PR1226) on DRYDEN STREET

• <u>A complete list of Expired Median Strips</u>

Asset ID	Asset Name
99029	Median Strip (MS119) GLAMIS AVENUE, TRANMERE
99034	Median Strip (MS111) ROSS ROAD, HECTORVILLE
99152	Median Strip (MS172) CHURCH ROAD, CAMPBELLTOWN
99186	Median Strip (MS274) SHANNON AVENUE, ATHELSTONE
99036	Median Strip (MS103) ROSS ROAD, HECTORVILLE
99039	Median Strip (MS106) HECTORVILLE ROAD, HECTORVILLE
99042	Median Strip (MS148) FISHER STREET, MAGILL
99045	Median Strip (MS102) ROSS ROAD, HECTORVILLE
99052	Median Strip (MS238) CENTRAL AVENUE, MAGILL
99059	Median Strip (MS127) BIRKINSHAW AVENUE, TRANMERE
99072	Median Strip (MS126) BROOKSIDE AVENUE, TRANMERE
99079	Median Strip (MS122) MILTON AVENUE, TRANMERE
99086	Median Strip (MS134) JERVOIS AVENUE, MAGILL
99094	Median Strip (MS189) HAMBLEDON ROAD, CAMPBELLTOWN
99103	Median Strip (MS181) CLAIRVILLE ROAD, CAMPBELLTOWN
99111	Median Strip (MS16) LORENZ STREET, CAMPBELLTOWN
99122	Median Strip (MS60) JEAN AVENUE, PARADISE
99123	Median Strip (MS59) THE PARKWAY, PARADISE
99126	Median Strip (MS56) PITT STREET, PARADISE
99143	Median Strip (MS23) ANN STREET, CAMPBELLTOWN
99164	Median Strip (MS44) AVENUE ROAD, PARADISE
99169	Median Strip (MS241) RESERVOIR ROAD, PARADISE
99173	Median Strip (MS159) SILKES ROAD, PARADISE
99174	Median Strip (MS160) GEORGE STREET, PARADISE
99181	Median Strip (MS154) SILKES ROAD, PARADISE
99189	Median Strip (MS76) LOWER ATHELSTONE ROAD, ATHELSTONE
99215	Median Strip (MS69) FOX AVENUE, ATHELSTONE
99226	Median Strip (MS267) GILBERT STREET, NEWTON
99229	Median Strip (MS250) QUONDONG AVENUE, ATHELSTONE
99232	Median Strip (MS201) GRAVES STREET, NEWTON
99243	Median Strip (MS203) LIASCOS AVENUE, NEWTON
99252	Median Strip (MS94) GLEN STUART ROAD, MAGILL
99253	Median Strip (MS259) OLIVE COURT, MAGILL
99265	Median Strip (MS89) KOONGA AVENUE, ROSTREVOR
99268	Median Strip (MS86) RITA AVENUE, ROSTREVOR
99270	Median Strip (MS84) FAIRLEYS ROAD, ROSTREVOR
99273	Median Strip (MS218) MORIALTA ROAD, ROSTREVOR
99277	Median Strip (MS98) KOONGA AVENUE, ROSTREVOR
99282	Median Strip (MS245) MEADOW AVENUE, CAMPBELLTOWN
99285	Median Strip (MS255) ORBONA STREET, ROSTREVOR
99291	Median Strip (MS104) ROBSON ROAD, HECTORVILLE

99297	Median Strip (MS222) WOODFORDE ROAD, MAGILL
99298	Median Strip (MS244) BRIAN GROVE, PARADISE

• <u>A complete list of Expired Carparks</u>

Asset ID	Asset Name
16068	Indented Car space - IC03 on JAMES STREET
16071	Indented Car space - IC02 on IND STREET
16072	Indented Car space - IC01 on HAMBLEDON ROAD at Campbelltown Shopping Centre
16073	Indented Car space - IC05 on BROOKSIDE ROAD
99799	Indented Car space - IC08 on MAUD STREET
99800	Indented Car space - IC09 on JAN STREET
99801	Indented Car space - IC010 on JAN STREET
99802	Indented Car space - IC011 on JAN STREET
99803	Indented Car space - IC012 on JAN STREET
99804	Indented Car space - IC013 on JAN STREET
99805	Indented Car space - IC014 on JAN STREET
99806	Indented Car space - IC015 on ANDERSON COURT
99807	Indented Car space - IC016 on REDFORD STREET
99808	Indented Car space - IC017 on REDFORD STREET
99809	Indented Car space - IC018 on WEYMOUTH STREET
99811	Indented Car space - IC020 on ROBSON ROAD
99812	Indented Car space - IC021 on RIVER DRIVE
99813	Indented Car space - IC022 on GLADSTONE AVENUE
99814	Indented Car space - IC023 on GLADSTONE AVENUE
99815	Indented Car space - IC024 on GLADSTONE AVENUE
99816	Indented Car space - IC025 on GLADSTONE AVENUE
99817	Indented Car space - IC026 on KINGS GROVE
99818	Indented Car space - IC027 on NORTH STREET
32284	Surface - Maryvale Road Park Car Park

• <u>A complete list of Expired Spoon Drain</u>

Asset ID	Asset Name
9907	Spoon Drain - LEABROOK DRIVE (004) from FAIRLEYS ROAD to STRADBROKE ROAD