

Report to Committee

Re:	Additional Information on the 2019 Capital Budg	et	
From:	Jerry Chong, CPA, CA Director, Finance	File:	03-0970-01/2019-Vol 01
То:	Finance Committee	Date:	January 28, 2019

Staff Recommendation

- 1. That the staff report titled "Additional Information on the 2019 Capital Budget" from the Director, Finance dated January 28, 2019 be received for information; and
- 2. That the 2019 Capital Budget as presented in Appendix 3 of the staff report titled "2019 Capital Budget" from the Director, Finance dated January 11, 2019 totaling \$116,524,202 be approved and staff authorized to commence the 2019 Capital Projects; and
- 3. That the 2019 Capital Budget totaling \$116,542,202 and the 2020-2023 Capital Projects be included in the Consolidated 5 Year Financial Plan (2019-2023).

Jerry Chong, CPA, CA Director, Finance (604-276-4064)

Att. 1

REPORT CONCURRENCE	
CONCURRENCE OF GENERAL MANAGER	
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CONCURRENCE BY SMT	INHTHALS:
APPROVED BY CAO	
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Staff Report

Origin

At the Special Finance Committee Meeting on January 14, 2019, the 2019 Capital Budget from the Director, Finance dated January 11, 2019 was presented. Following discussion by the Committee, it was noted that additional time was needed to effectively review the Proposed 2019 Capital Budget. The following referral motion was carried:

That the 2019 Capital Budget as presented in the staff report titled "2019 Capital Budget" from the Director, Finance dated January 11, 2019 be referred back to staff for more information on the following:

- (a) Steveston Community Centre and Branch Library;
- (b) Minoru Aquatic Centre Demolition (submission ID 6245);
- (c) Garry Point Waterfront Floating Dock Construction (submission ID 6070);
- (d) Terra Nova Rural Park Viewpoint Seating Area (submission ID 6371);
- (e) Steveston Highway Multi-Use Pathway, Shell Road to Mortfield Gate (submission ID 6451);
- (f) Gateway Theatre Infrastructure Replacements Phase 2 (submission ID 6366);
- (g) Minoru Arena System Renewals (submission ID 5518);
- (h) Minoru Place Activity Centre Program Implementation (submission ID 6394);
- *(i) Watermania Aging Mechanical and Building Envelope Infrastructure Replacement Phase 2 (submission ID 6368)*
- *(j) Vehicle and Equipment Reserve Purchases (Public Works and Corporate Fleet) (submission ID 5735);*
- (k) Arterial Roadway Improvement Program (submission ID 5459);
- (1) Neighbourhood Walkway Program (submission ID 5454);
- (m) Streetlight LED Upgrade Program (submission ID 5662);
- (n) Traffic Signal Program (submission ID 576);
- (o) City Hall Upgrades and Repairs (submission ID 6369);
- (p) Parks Advance Planning and Design (submission ID 353);
- (q) Budget Planning and Monitoring Solution (submission ID 6359);
- (*r*) Contract Life Cycle Management (submission ID 6355); and
- (s) Roofing and Infrastructure Replacements (submission ID 5519).

The following report addresses this referral. This report will be distributed to Council one week in advance of the Finance Committee meeting which is scheduled for February 4, 2019.

Analysis

2019 Capital Process

Each division sets priorities specific to their area of expertise. A project submission is completed detailing the scope of work, review of alternatives, financial impact, and proposed funding sources. In addition, the submission is self-ranked using established criteria summarized in Appendix 1 of the original 2019 Capital Budget Report dated January 11, 2019 (included as Attachment 1). The process behind the 2019 - 2023 Capital Budget is illustrated in Appendix 2 of Attachment 1.

The Capital Review Committee (CRC) which is comprised of Directors/Managers from each City division reviewed and ranked each project submission. To ensure consistent application of the established ranking criteria, the CRC determines the final ranking for each submission giving consideration to strategic and master plans, policies and Council priorities.

The ranked projects are consolidated and the projects are recommended based on funding availability. Project funding recommendations are then reviewed by the Senior Management Team (SMT) and the CAO. The final recommendation is consolidated to form the 2019 Capital Budget presented to Finance Committee for review, approval and inclusion in the 5YFP (2019-2023).

Finance Committee Input

Appendix 3 (of Attachment 1) provides a list of the recommended projects. Appendix 4 (of Attachment 1) provides a list of those projects not recommended for funding. The projects not recommended total \$7.0M. This includes the Garry Point Waterfront Floating Dock Construction for \$4.2M, which was endorsed by Council to be considered in the budget process. Projects were ranked based on the established ranking system and based on funding availability, this project could not be recommended. The details of projects not recommended for funding are included in Appendix 9 (of Attachment 1).

At the Finance Committee's discretion, any capital project recommended for funding may be removed from the recommended list. In addition, any capital project that is not recommended for funding may be reconsidered for recommendation, subject to funding availability.

Procurement Process

Once the Capital Budget is approved, staff are authorized to commence the projects. Pursuant to the City's purchasing guidelines and procedures, open, transparent competition in the marketplace through the bidding process is encouraged whenever possible to provide best value to the City in the form of:

- Reduced costs and increased value.
- Innovation and efficiencies.
- Fair selection criteria that focuses on best value.

For procurement of goods/services of \$75,000 and greater and construction of \$200,000 and greater, staff are required to contact Purchasing for direction. Purchasing has a variety of bidding processes available to use depending on a combination of variables unique to each individual procurement. The Purchasing bid toolbox includes the following types of processes:

- Request for Quotations (RFQ).
- Requests for Standing Offers (RFSO).
- Invitation to Tender (ITT).
- Request for Proposals (RFP).
- Requests for Expressions of Interest/Pre-qualifications (RFEOI/PQ).
- Notice of Intent to Contract (NOITC).

Purchasing utilizes a range of bidding processes when seeking competition from the marketplace for requirements. The acquisition method selected is dependent on a combination of a predetermined level of risk, the complexity of the requirement, lead time, supplier availability and the estimated cost of the good or service required.

The following table summarizes where additional information on the following projects is included.

	Project	Cost	Page
(a)	Steveston Community Centre and Branch Library (2020 Project preliminary estimate)	\$90,000,000	5
(b)	Minoru Aquatic Centre Demolition (Submission ID 6245)	3,392,000	6
(c)	Garry Point Waterfront Floating Dock Construction (Submission ID 6070)	4,200,000	7
(d)	Terra Nova Rural Park Viewpoint Seating Area (Submission ID 6371)	200,000	8
(e)	Steveston Highway Multi-Use Pathway, Shell Road to Mortfield Gate (Submission D 6451)	2,000,000	9
(f)	Gateway Theatre Infrastructure Replacements Phase 2 (Submission ID 6366)	3,700,000	10
(g)	Minoru Arena System Renewals (Submission ID 5518)	3,300,000	11
(h)	Minoru Place Activity Centre Program – Implementation (Submission ID 6394)	2,511,000	13
(i)	Watermania Aging Mechanical and Building Envelope Infrastructure Replacement Phase 2 (Submission ID 6368)	1,341,000	14
(j)	Vehicle and Equipment Reserve Purchases (Public Works and Corporate Fleet (Submission ID 5735)	3,740,662	16
(k)	Arterial Roadway Improvement Program (Submission ID 5459)	450,000	19
(1)	Neighbourhood Walkway Program (Submission ID 5454)	500,000	19

(m)	Streetlight LED Upgrade Program (Submission ID 5662)	430,000	20
(n)	Traffic Signal Program (Submission ID 576)	1,350,000	20
(0)	City Hall Upgrades and Repairs (Submission ID 6369)	980,000	20
(p)	Parks Advance Planning and Design (Submission ID 353)	400,000	22
(q)	Budget Planning and Monitoring Solution (Submission ID 6359)	1,000,000	24
(r)	Contract Life Cycle Management (Submission ID 6355)	622,994	25
(s)	Roofing and Infrastructure Replacements (Submission ID 5519)	277,000	27

Item (a) Steveston Community Centre and Branch Library

This project is included as a preliminary estimate for 2020 in the 2019-2023 5-Year Capital Plan. This project is at the very early stage of scope definition and currently does not have an approved program. Accordingly, it is expected that there will be cost estimate revisions as the scope is identified and refined through the consultation and design processes.

This is a replacement facility, which will both increase the capacity and modernize the facility and the operations, in order to address both current and future needs in the community. Staff have the following Council referral that asked staff to report back on various items beyond the base scope of replacing just the community centre and library.

Staff have the following Council referral dated November 26, 2018 and plan to respond in 2019:

That the staff report titled "Steveston Community Centre and Branch Library Program Update" dated November 1, 2018 be referred back to staff to work with the Steveston Community Centre Concept Design Building Committee to examine:

- (1) Options for meeting rooms;
- (2) *Options for child care space;*
- (3) Potential uses of the airspace parcel;
- (4) A bus exchange;
- (5) *Multipurpose room space;*
- (6) Change rooms and washrooms for the Park; and
- (7) *Potential impacts on the Community Police Station.*

The November 1, 2018 staff report presented a base budget for community centre and library replacement of 68M (GP - 21). The 2019 Capital Budget report presented to the Finance Committee on January 14, 2018 provided a cost of \$90M in 2020 (FIN - 178) which is the base budget (replacement of the community centre and library only) plus an assumption on items that might be added to the base scope. The base budget of \$68M in 2020 dollars has been escalated to \$73.9M in 2021 dollars.

Item (b) Minoru Aquatic Centre Demolition

This recommended project is included on page 84 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

Demolition of the existing Minoru Aquatic Centre was endorsed by Council on May 8, 2017 as follows:

That upon completion and opening of the new Minoru Centre for Active Living, the existing Minoru Aquatic Centre located at 7560 Minoru Gate in Minoru Park be decommissioned and demolished, and that the project be submitted for consideration in the 2018 capital budget as described in the staff report titled "Viability of Repurposing Minoru Aquatic Centre," dated April 21, 2017, from the Senior Manager, Capital Buildings Project Development and the Senior Manager, Parks.

The cost estimate was based on demolition proceeding according to Council Policy 2308 (Management of Waste and Recyclable Materials from City Facilities Demolition and Construction Activities), whereby building components are recycled or re-used such that 80% of the building by weight is targeted for diversion to landfill.

Minoru Aquatics Centre Demolition - Cost Breakdown	
Demolition of Existing Building Including	
Footings, Piles, Foundation, etc.	\$ 2,289,000
Site Demolition	233,000
Hazmat Removal and Disposal	310,000
Disconnect Services to Building to Make Safe for Demolition	26,000
X-ray or Ground Penetrating Radar Scanning of Concrete to Locate Underslab Utilities	12,000
Excavate Entire Building Footprint	170,000
Backfill Entire Building Footprint	352,000
TOTAL	\$ 3,392,000

Cost estimates were completed by the City's Construction Manager.

Alternatives

If Council were to decide to consider re-purposing the current Minoru pool facility, the building would require additional annual operating budget impact funding of \$110,000 to maintain electricial, heating and ventilation systems operational in order for the building to not further deteriorate.

January 28, 2019

At the Parks, Recreation and Cultural Services Committee meeting held on December 19, 2016, staff received the following referral:

That staff investigate the costs of converting the pool at the Minoru Aquatic Centre for uses that do not require major changes and report back.

Staff are currently working on this referral.

Item (c) Garry Point Waterfront Floating Dock Construction

This project is included on page 150 of the 2019 Capital Budget report dated January 11, 2019 and is not recommended due to funding availability. Additional information is provided here.

At the November 14, 2017, Council Meeting, the report titled "2017 Garry Point Legacy Pier and Floating Dock" (REDMS 5445584 v.11), dated October 4, 2017, was adopted by Council with the following motion:

That Option 1: New 600 foot Breakwater Floating Dock as described in the staff report titled "2017 Garry Point Park Legacy Pier and Floating Dock", dated October 4, 2017, from the Interim Director, Parks and Recreation, be selected to provide staff direction regarding future advanced planning, detailed design and Capital submissions and that the installation of a 300-foot permanent float on the City-owned waterlot portion, a 300foot temporary float on the provincial waterlot and a removable section in between the permanent and temporary floats be included within the Option 1 concept.

The scope of work includes the design and construction of a 30 x 600 ft. floating dock and 10 ft. wide gangway ramps. This project will support both maritime and special events, allowing the public to access the water's edge or recreationally fish at one of Richmond's most desirable riverfront locations. The structure will be engineered to accommodate vehicle access, large vessels and approach landing areas.

With consideration of its location in proximity to the open channel leading into the Strait of Georgia during the planning phase for this project, staff were directed to design a removable guard rail system around the perimeter of the dock to provide a limited safety barrier.

Garry Point Waterfront Floating Dock Construction – Cost Breakdown	
Float Construction	\$3,360,000
Pier Heads	640,000
Guard Rails	200,000
TOTAL	\$4,200,000

The January 14, 2019, Finance Committee meeting minutes captured the following comment:

There is an outstanding referral on Garry Point and therefore, the Garry Point Waterfront Floating Dock construction (submission ID 6070) should be first considered by the Parks, Recreation and Cultural Services Committee prior to its submission to the Capital program.

There are currently no outstanding referrals regarding Garry Point. This capital request was prepared as per the resolution passed by Council in November of 2017.

Alternatives

Status Quo – This involves the historic use of the piles at Garry Point for special maritime events where floats at Imperial Landing are towed towards Garry Point. That special event use could continue along with the operational costs associated with it.

Remove the Piles – From the report in November of 2017, it included the option to remove the existing steel piles. Preliminary investigation in that option showed that there could potentially be no cost to the City for the removal given the value of the steel piles.

Item (d) Terra Nova Rural Park Viewpoint Seating Area

This recommended project is included on page 102 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

The mound at Terra Nova Rural Park is a key park feature and a unique viewpoint that offers extensive views of Sturgeon Banks and the Fraser River. In 2018, a temporary seating area was added at the top of the mound in response to requests from the community. This capital request is for development of a long-term seating area that would include approximately 40 metres of seat wall, designed to meet the curves of the mound, constructed of durable concrete bases with wood seating surfaces, and to provide improved access to the top of the mound and interpretive signage.

Terra Nova Rural Park Viewpoint Seating Area – Cost Breakdown	
Seat Walls and Signage	\$116,400
Gravel Pathways	36,800
Grading and Drainage	46,800
TOTAL	\$200,000

Alternatives

Status Quo – This involves continuing to provide temporary seating, and improved access and drainage. This would entail periodically (every three to five years) replacing the logs that were prepared for seating, improving the gravel pathways and drainage so that the area can be used year round. This alternative does not accommodate as many users as the proposed project; thus, it would not encourage the same degree of gathering and interaction.

Install Standard Park Benches – Four to five benches (wood and steel) be oriented toward the views with improved access and drainage. This alternative accommodates fewer seats as standard benches are normally placed with space in between to give people a sense of personal space. It reduces the option for groups to sit together and would not encourage gathering and interaction.

Item (e) Steveston Highway Multi-Use Pathway, Shell Road to Mortfield Gate

This recommended project is included on page 40 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

Both the City's Official Community Plan (OCP) and TransLink's Southwest Area Plan identify Steveston Highway as a planned major bike route connecting Steveston Village and Ironwood Neighbourhood Centre. This segment is approximately 20% of the distance between Steveston and Ironwood and has connectivity to existing bike routes on Williams Road and Shell Road. As part of the overall TransLink cycling network, the project is eligible for TransLink funding of 50% to 75% of total cost and the project will not proceed without a minimum of 50% TransLink funding. The proposed project is a separated cycling facility with curb and a 1.5 m boulevard/buffer between Steveston Highway vehicle traffic and cyclists, which will provide a high level of cyclist safety.



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Item (f) Gateway Theatre Infrastructure Replacements Phase 2

This recommended project is included on page 80 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

Envelope:

Given that the building is 34 years old, an envelope assessment was conducted following observations of building envelope failure. The findings point out a systemic problem with water ingress and associated damage occurring at all elevations of the building and at a variety of locations. Hence, we recommend a comprehensive rehabilitation of walls, where necessary to address water ingress and propagation of mold, which is a public health issue.

Cost estimates were completed by an external quantity surveyor (cost estimators) organization.

Washrooms:

Gateway Theatre is currently very limited in its accessibility to both public and backstage facilities. There is no space for gender neutral public washrooms, and the backstage dressing rooms, washrooms and shower facilities are inadequate for children and adult performers or gender neutral identities. Trending best practices for these types of facilities is to have gender neutral washrooms.

Backstage facilities are also very limited for performers with physical disabilities. Studio facilities backstage are non-existing. At Gateway Theatre, the City of Richmond has an opportunity to take a leadership position with respect to accessibility across all communities.

Concession:

Gateway is working towards creating a better patron experience. Gateway has recently invested in a concession area point of sale system, equipped with credit card functionally as one step towards achieving this objective. This project will allow Gateway Theatre to more adequately serve our customers by providing a full service mid-level concession area, whereby patrons using the back half of the orchestra level and the third level balcony do not need to climb /descend up to two sets of stairs to conveniently access drinks and snacks. It will also alleviate strains on the lower left entrance and ensure that we are able to remain compliant with occupancy load restrictions.

Gateway Theatre Infrastructure Replacements Phase 2 – Cost Breakdown	
Envelope	\$3,333,000
Washroom/Changing Room Upgrades	33,000
Second Floor Concession Area Renovation	102,000
WorkSafe BC Upgrade	195,000
Electrical Cables for Floodlighting 2 nd Floor Room	24,000
Door Controls/Access Control	13,000
TOTAL	\$ 3,700,000

Item (g) Minoru Arena System Renewals

This recommended project is included on page 85 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

Multiple building systems have reached the end of their life expectancy and will be replaced with modern, energy efficient systems where possible. This building is intended to provide service for the long term and as such, staff continue to maintain the building with long lasting components. The system renewals will include associated work to prolong the life of the building and ensure the health and safety of its users.

Cost estimates were completed by an external consultant (cost estimator) organization.

Exterior Doors, Automatic Entrance Door, Exterior Wall Finishes – Wood Elements:

The exterior doors are original and are heavy, difficult to operate and can slam shut which presents a worker and public safety concern. Parts are no longer available to complete door maintenance, therefore custom-made parts are required. The exterior automatic door is heavy and utilizes outdated, energy inefficient technology and presents a safety concern should the door close on a person. This door will be replaced with a lighter, energy efficient system. The remaining exterior doors are also heavy and present a safety concern of injury should the doors close unexpectedly. The remaining exterior doors will also be replaced with new, lighter doors.

Mezzanine Glass, Wood Wall Panelling/Drywall and Ceiling Replacement:

The mezzanine area is aging and showing signs of deterioration that could affect public safety. The louvered glass panels and connections are showing signs of failure and could fall on spectators. The glass panels are single pane and are becoming difficult to see through. Also, they are not as effective as modern systems in the prevention of heat transfer. The mezzanine wood paneling and drywall walls and ceiling are outdated and show significant signs of wear and tear.

Underfloor Heating Replacement:

The underfloor heating system is required to prevent the floor surfaces used by workers and spectators from freezing and causing a slipping hazard. The existing underfloor heaters are original and there have been incidents where ice formation has been observed in areas used by workers and the public.

Dehumidifier System Replacement, Condenser Water Pump Replacement:

The dehumidifiers and condenser water pump are fundamental components of the mechanical system necessary to provide acceptable ice surface quality. These components are showing signs of failure and need to be replaced proactively as opposed to waiting for failure resulting in increased costs and program disruption.

Arena Concrete Slab Replacement:

Replacement of the concrete slab underlying the ice surface on the Silver Rink is required to accommodate replacement of the brine lines that are approaching 40 years of service and have experienced leaks over the last few years. Replacement of the concrete slab under the Stadium rink was completed in the early 2000's. Continuation of leak repairs as opposed to replacement diminishes the reliability of maintaining an acceptable ice surface. Work Safe BC has required the City to take various actions related to the ammonia system. The brine lines are a fundamental connection to the ammonia plant system and if not replaced could result in a significant safety hazard to the workers and the public.

Change Rooms 1 and 2 Renovations:

Over the last several years, change room renovations at the Minoru Arenas have been completed due to their aging condition. Change Rooms 1 and 2 have significant deterioration of the floors, showers, walls and ceilings. There have been incidents of mold developing which is a public health issue. Renovations of Change Rooms 1 and 2 represent the final rooms to be renovated.

Player Bench and Asphalt Tiles:

The Players Benches have experienced significant wear and tear from skate blades hitting and damaging the metal support structure. Maintenance staff have repeatedly completed sanding and painting of the structure, which diminishes the structural capacity, resulting in a compromised condition. Structural failure can result in injury. The flooring has experienced excessive wear and tear over the years, is old technology and can damage the skate blade. The flooring will be replaced with new flooring more suitable for skates and similar traffic.

Minoru Arena Systems Renewals – Cost Breakdown	
Exterior Doors, Automatic Entrance Door, Exterior Wall Finishes – Wood Elements	\$ 386,000
Mezzanine Glass, Wood Wall Panelling/Drywall and Ceiling Replacement	497,000
Underfloor Heating Replacement	40,000
Dehumidifier System Replacement, Condenser Water Pump Replacement	125,000
Arena Floor Replacement	1,709,000
Change Rooms 1 and 2 Renovations	224,000
Player Bench and Asphalt Tiles	276,000
Renovate Skate Shop, First Aid and Concession Area	43,000
TOTAL	\$ 3,300,000

Item (h) Minoru Place Activity Centre Program – Implementation

This recommended project is included on page 86 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

Since the Richmond Cultural Centre opened in 1993 with approximately 17,000 sq. ft., there has been no major capital investment for additional arts facilities. During this 25-year period, the City has experienced a 68% increase in population overall (with the highest percentage increase in the City Centre) and a significant shift in demographics. This has brought an increased need for (and higher expectations of) arts programs and spaces for arts activities. In 2017, the Richmond Arts Centre had 225 waitlisted participants for Dance and Performing Arts programs and over 100 waitlisted participants for children's pottery classes, Last year, Council received more than 40 letters from members of arts organizations requesting that the Minoru Place Activity Centre be repurposed as an interim arts facility as space for the Arts Centre is not sufficient to meet demand. With the requested tenant improvements, the building will allow Arts Services (particularly the Arts Centre) to maintain a level of service to better meet community need for the next 10 years.

At the Council meeting on November 13, 2018, Council approved the following:

- (1) That the recommended option, Option 1: Community Arts Education and Program Space with Pottery and Culinary Arts Studio, be approved as the preferred program of the Minoru Place Activity Centre as detailed in the staff report titled "Minoru Place Activity Centre Program Options as Arts Education and Program Space," dated August 29, 2018, from the Director, Arts, Culture and Heritage; and
- (2) That a Capital request be considered during the 2019 budget process.

This program responds to identified community need, taking into account the building's size, configuration, and condition, with the intention to minimize building and operational costs by maximizing existing features and realizing operational efficiencies.

This capital request is for the minimum work required to transition the facility from a seniors centre to an arts program space and deliver the Council approved program for arts programs and services. The funds requested do not include upgrades to the mechanical and electrical systems of the building.

Minoru Place Activity Centre Program-Implementation – Cost Breakdown	
Demolition and Ashertes Abstement	¢ 220.000
Demolition and Asbestos Abatement	\$ 239,000 202,000
New Interior Walls and Partitions	Contraction of the second s
Doors Replacements and Upgrades	124,000
Wall Finishes	195,000
Floor Finishes	214,000
Ceiling Finishes	207,000
Millwork	150,000
Specialty Items (signage, mirrors, lockers, etc.)	175,000
Plumbing and Drainage	40,000
Fire Protection	43,000
HVAC Modifications	48,000
Electrical Modifications	274,000
Furniture Fixtures and Equipment	600,000
TOTAL	\$ 2,511,000

Cost estimates were completed by an external Quantity Surveyor (Cost Estimator) organization.

Item (i) Watermania Aging Mechanical and Building Envelope Infrastructure Replacement Phase 2

This recommended project is included on page 88 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

Through the lease agreement the City has an obligation to keep the facility in a good operable condition through March 2027. In this context, maintenance inspections are completed on a regular basis, deficiencies are noted and generally corrected through an annual major maintenance shutdown. The 2019 work program entails the following:

Mechanical:

Multiple HVAC system components are more than 20 years old. The corrosive nature of pools affects HVAC components, thereby shortening their lifespan. Staff recommend replacement prior

to failure to maintain pool operability. Last year, a lengthy shutdown was required due to the Waterslides Structural Repair. A similar shutdown would likely be required as HVAC components are critical to maintaining air quality standards. The work includes: air handling units, supply fans, wave pool air compressor, heat exchangers, chlorine sensors and pressure relief valve stations. The alternative of waiting for failure of the chlorine sensors can place workers and the public at risk of exposure to elevated levels of chlorine.

Pool Equipment:

The splash pool is currently leaking and will have its supply line replaced to prevent future leaking/damage to the facility. The current leak has damaged the walkway around the splash pools, eroded the walls in the mechanical room, eroded the drip pans in mechanical equipment and has required mold remediation in the mechanical room on several occasions.

UV – Install UV Unit for Main Pool

A new ultraviolet water treatment system (UV) will be installed for the 50 meter pool as Health Department standards are often not being met. UV systems significantly reduce the combined chlorine levels in pools, creating much improved water and air quality. The Health Department requires the combined chlorine levels to be 1.0 parts per million (ppm) or less. Currently Watermania often has combined chlorine levels of 1.0 to 1.5 ppm. Installation of a UV system is expected be instrumental in lowering the combined chlorine levels.

Interior Renovations:

The bleachers at Watermania are 12 years old and are showing significant signs of deterioration throughout their support structure. Repairs have been completed to keep the bleachers safe but are now at a point where sections need to be closed for public safety reasons.

Several areas where the bleacher seats are mounted have completely rusted away causing seats to simply fall off. New mounts for over 75 seats have been installed in the past to ensure public safety. The practice of replacing seat mounts has become a monthly occurrence as sections simply break away from the main rusted-out support structure.

There are several sections where 2x4's have been installed to support the floor boards as the support structure for the floor boards has completely rusted away. This is a temporary repair and will need complete replacement for the support structure during the 2019 shutdown.

The fitness centre flooring is 20 plus years old and is no longer available. The floor is chipped, gouged and has experienced significant wear and tear to the point where there can be tripping hazards.

Cost estimates were completed by an external Quantity Surveyor (Cost Estimator) organization.

Watermania Aging Mechanical and Building Envelope Infrastruc Replacement Phase 2 – Cost Breakdown	
Bleacher Replacement	\$ 176,000
Door Replacement, Front Desk Heat Curtain	31,000
System Renewal - Supply Fan	174,000
Splash Pool Repairs - Supply Line Replacement (red splash pool), Chlorine Sensor Replacement	193,000
UV - Install UV Unit for Main Pool	196,000
Exterior Walls - Evidence of Moisture Infiltration	96,000
South Filter Room - Air Handling Unit Replacement	86,000
Roof Access Upgrade, Cubby Hole Removal	20,000
Wave Pool - Air Compressor Replacement	11,000
Domestic Hot Water Heat Exchanger Replacement	37,000
Domestic Cold Water Pressure Reducing Valve Station Replacement	23,000
Fitness Centre Floor Replacement	75,000
Main Pool Heat Exchanger Replacement	100,000
Deck Sprinkler Head Replacement	73,000
Structural Inspections	50,000
TOTAL	\$ 1,341,000

Item (j) Vehicle and Equipment Reserve Purchases (Public Works and Corporate Fleet)

This recommended project is included on page 116 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

The City's fleet has a replacement value of approximately \$34,000,000. The City's funding level allows for a 10 year replacement cycle. Vehicle and equipment are evaluated as described below. Additionally, Council has endorsed a Green Fleet Strategy to guide vehicle replacement. This submission includes 34 various vehicle/replacement units which make up the \$3,740,662 submission amount as detailed in the 2019 Capital Budget report. Although best practice maintenance has been applied to these units, the ongoing usage of them requires replacement as repair costs exceed the purchase of a replacement. Staff note that the listed units and estimated allocations remain fluid and may vary depending on competitive public tenders or quotations received throughout 2019. For example, if a vehicle engine fails or a vehicle is totalled in an accident, then priority adjustments are made, as required, to remain within the overall budget allocation.

Each acquisition will go through the public procurement process in accordance with City policies. Any funds remaining will be returned to the Public Works Equipment Reserve,

alternatively, should additional funding be required following public procurement, staff would report back to Council accordingly.

The general approach applied for identifying fleet vehicles for replacement include:

- 1. *Replacement Consideration List Generated from Faster*: The vehicle asset management system (Faster) is used to generate a replacement factor rating between 1 and 15 for existing units within the fleet. The rating factor applies conditions such as age, useful life, maintenance costs, etc. A rating of 1 indicates that the vehicle is in good condition and should not be considered for replacement, whereas a rating factor of 15 indicates the vehicle condition/maintenance costs have reached the point where replacement should be reviewed.
- 2. *Fleet Staff Vet Replacement Consideration List:* Fleet Operations staff review the consideration list and scale back or add to the list based on what is known about the vehicle's use, condition, maintenance issues, emissions/fuel consumption, suitability to the work performed, potential salvage value, departmental needs, etc. A modified replacement consideration list is produced.
- 3. *Departmental Input Sought*: Fleet Operations staff liaise with department representatives to review potential eligible replacements to further refine in relation to needs (is the unit still required), service level requirements (is the unit still suitable to the business need), replacement costs, etc.
- 4. *List of Anticipated Replacements Used to Develop Capital Submission Request.* The list of anticipated replacements is refined based on department input and used to prepare the annual capital submission. Staff note that the list of anticipated replacements remains 'draft' pending any issues which may arise that may require priority adjustments be made (e.g. accidents or mechanical/engine failures necessitating adjustments to the list of planned replacements).
- 5. *Best Value Assessment for Salvage of Replaced Units*: Fleet Operations staff will evaluate the most appropriate disposal method for replaced units in order to obtain best value (i.e. auction, trade-in, consignment). Funds from disposed units are applied to the Public Works Equipment Reserve.
- 6. *Acquisition Process*: Fleet Operations staff work with departmental representatives to develop replacement specifications and standard procurement methods are used.

Pictures of trailer units 1234, 250 and 356 are shown below. Additional pictures of units included in this 2019 Capital submission are also available on request.



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GPS Pilot Program

The GPS pilot project has 64 vehicle/equipment units with GPS installed. These are the larger vehicles (dump trucks, vactors, etc.) which are more subject to liability claims. GPS has enabled the City to successfully defend against claims given the timely and factual information. In addition, we have other units with GPS for safety purposes to meet the City's due diligence obligations for worker safety (i.e. where staff work alone, such as litter vehicles). The GPS pilot has enabled staff to improve efficiency and productivity due to dispatching efficiencies.

The costs in this project are those fees required in 2019 to continue to support the project. This project has helped to reduce staff investigation for claims made against the City, particularly in relation to sanding/salting/snow response. This GPS system has resulted in cost avoidance as it has allowed the City to refute false claims.

Item (k) Arterial Roadway Improvement Program

This recommended project is included on page 32 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

This project (Railway Greenway intersection upgrades) is largely oriented towards improvement on the street side which include curb and gutter, traffic signal pole relocation and landing areas. Improvements on the adjacent multi-use path are minor in nature, but include signage and pavement marking alerting cyclist of approaching intersections. This project is eligible for TransLink funding and will not proceed without a minimum 50% TransLink cost share.

At the approaches to each intersection at Francis, Williams and Steveston Hwy, the following additional measures to slow down cyclists will be installed (identical to what is already in place at Blundell Road as shown in the rendering below):

- Pavement markings to visually narrow the path and guide cyclists through a chicane; and
- Signage to remind cyclists to cross the intersection only when the walk sign is on.



Item (I) Neighbourhood Walkway Program

This recommended project is included on page 37 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

No. 6 Rd. walkway was recommended by staff as there is no existing walkway on either side of this busy arterial roadway that has significant truck traffic. Staff have observed pedestrians walking in the roadway. There are existing walkways to the north and south and this project fills a gap in the walkway system and this segment provides pedestrian access to transit on Cambie and Bridgeport.

Item (m) Streetlight LED Upgrade Program

This recommended project is included on page 41 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

To meet generally accepted wildlife and health recommendations, the City of Richmond's street light replacement program has been installing 3000K colour temperature Light-Emitting Diodes (LED) street light fixtures as replacements to its less efficient High Pressure Sodium (HPS) fixtures during the first two phases of this program (2016-2017). It is planned that this colour temperature be used for Phase 3 (capital submission - 5662) and Phase 4 (2020 capital submission). This colour temperature helps to reduce the amount of "blue" light that is emitted by the City's street lights in accordance with International Dark Sky Associations outdoor lighting recommendations. The installation of 3000K lighting is also in accordance with American Medical Association recommendations for improved human health outcomes. In addition, the City installs backlight blocking shields on new fixtures that are located next to natural areas and in locations where light may intrude into a residence, such as in a cul-de-sac.

Completing the replacement of aged HPS street lighting fixtures with LED fixtures typically reduces the associated electricity use by over 50%. With the two first phases of the replacement plan completed, the City is estimating that this will reduce street lighting electrical use by over 700,000 kWh or by approximately 10%. It is estimated that completing this planned Phase 3 capital project will further reduce street lighting electrical use by another 200,000 kWh, which will result in approximately \$25,000 in cost avoidance savings.

Item (n) Traffic Signal Program

This recommended project is included on page 44 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

Countdown timers are currently utilized in Richmond at pedestrian traffic signals which have a fixed duration for pedestrian crossing time. All of the fully signalized intersections currently utilize changing signal timing based on vehicle and pedestrian actuation to improve the efficiency of traffic flow, however, this system is not compatible with countdown timers. Staff can opt for countdown timers at fully signalized intersections at Council's direction, however, this will have an impact on traffic congestion.

Item (o) City Hall Upgrades and Repairs

This recommended project is included on page 78 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

The air conditioning unit in the electrical room is required to keep the space and its electrical equipment, including main transformer, at a safe operating temperature. Without air conditioning in the electrical room, the temperature of the equipment would quickly reach an unsafe level, causing the circuit breaker to trip, and this would result in power disruption to the entire City Hall building. The existing air conditioning unit is 19 years old and has already exceeded its life expectancy of 10 to 15 years. In conjunction with this work staff sought the advice of a mechanical engineering consultant on energy recovery opportunities given the significant run time and energy use of the air conditioning unit and were advised that heat be recovered through the addition of heat recovery unit costing \$70,000, which would achieve energy cost savings of \$12,500 annually (5.6 year simple payback). This is a commercial-grade mechanical unit that, like other major pieces of equipment in a building of this size, will require a crane to lift and transport on site. The unit recommended by the mechanical engineering consultant has a total weight of 2180lbs, and dimensions of 8.25 feet x 6 feet x 7.5 feet.

City Hall is a 19-year old building that is starting to show signs of deterioration in the building envelope. These indicators include cracks in the structure, staining in various areas caused by migration of fluids from the exterior, and roof leaks through the parking structure. As a result of the building age and several signs of deterioration, it is recommended that a building envelope condition assessment be performed, in order to determine the existing condition and to identify areas that need to be addressed, as well as a scope of work for any necessary repair work. If an assessment of the building envelope is not performed, deterioration could continue and amplify, which would result in greater long-term costs to the City as well as reduced service levels.

The parkade has multiple structural cracks in the ceiling, which has resulted in leaks. It is recommended that this issue be remediated with crack injection in order to mitigate further degradation. If this issue is not addressed, the condition of the cracks and associated leaks would continue and worsen.

 Mechanical Electrical room air conditioning unit replacement, including associated energy management heat recovery works 	\$878,000
Building Envelope • Building envelope assessment	34,000
Structure Parkade structural crack remediation	68,000

Item (p) Parks Advance Planning and Design

This recommended project is included on page 97 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

This annual project submission for Parks Advance Planning & Design provides internal and external resources for planning, research, public and stakeholder consultation, design and project management for a range of purposes, strategic planning projects, meeting regulatory agency requirements (e.g., Vancouver Coastal Health, Provincial ministries), conceptual park design and technical reports for projects that require particular areas of expertise (e.g., environmental assessments).

The purpose of these projects is to:

- Ensure the community is well informed about the parks and open space system, and are aware of any changes that are occurring;
- Meet regulatory requirements;
- Prepare for the construction of Parks capital projects so that accurate budgets and schedules can be completed;
- Bring the required technical expertise to projects that is outside of City staff expertise;
- Develop plans for managing complex sites that are unique within and to Richmond, especially ecologically sensitive lands (e.g., Terra Nova Rural Park and Natural Area, Richmond Nature Park);
- Allow the City to make long-term plans to guide large-scale and long-term initiatives (e.g., 2010 Trail Strategy); and
- Continuously update practices and standards to address changing community needs, changes in technology, in materials and construction methods.

January 28, 2019

Parks Advance Planning and Design – Cost Breakdown		
	2	
Park and Open Space Planning and Design – The cost includes staff time and external resources for various projects (e.g., preparation of Requests for Proposal, planning for future year's projects, providing advisory services to Community Associations);	\$165,000	
Topographical Surveys (by Engineering and Public Works staff and by external surveyors for legal surveys);	15,000	
Park Resource Management Planning (e.g. external technical expertise for the hydrological and biophysical analysis of the Nature Park, expertise required for various Provincial regulatory requirements such as the Water Sustainability Act);	100,000	
Strategic planning projects (e.g., Lansdowne Mall Site Park and Public Open Space Programming and Operations Study);	95,000	
Staff time and external resources for best practices research (e.g., public realm and streetscape standards, business case advisory services)	25,000	
TOTAL	\$400,000	

Alternatives:

Do Fewer Advanced Planning and Design Projects – The value of this capital request could be reduced if projects are cancelled or postponed to future years. This alternative may result in delayed completion, cancelled capital projects, potential construction project delays, cost overruns due to a lack of rigour regarding regulatory issues, the lack of the correct technical expertise or a combination of the above. Management of complex sites would not be improved and degradation of some park environments would continue (e.g., degradation of the bog ecosystem at the Nature Park).

Item (q) Budget Planning and Monitoring Solution

This recommended project is included on page 121 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

The Budget and Capital Model the City is currently using is a collection of Microsoft Access and SQL databases with Microsoft Access front-end reports. It is used to manage Capital Planning for the City, the Operating Budget and 5 Year Financial Plan. Data is exported from these databases to Excel files to prepare information in a format that will facilitate the review by various levels of management, and to prepare the Reports to Committee and the 5 Year Financial Plan Bylaw. Additional changes to the data, particularly for the future years of the 5 Year Financial Plan, are captured in the Excel files that are later entered into the Access Database to capture the final budget which is uploaded into PeopleSoft Financials.

The following problems are encountered with the use of the current model.

- 1. The budget models are widely used within the organization and over the years requirements have increased resulting in information being requested and maintained outside of the model. Some information is input into the Access model, other information is input in Excel or Word documents, and there is some overlap between the various documents.
- 2. Significant manual effort is required to prepare budget review documents. Therefore there is an opportunity to improve efficiency and accuracy through better use of technology.
- 3. Budget details reside in the budget models and are not available in PeopleSoft. Users need to access the budget databases to understand the breakdown of the budget and the different funding sources.
- 4. Product Support is limited. Since the current Budget and Capital model is custom built by IT staff, it is difficult to find alternate support when IT resources are tied up with other priority projects.

The objective of this project is to acquire and implement a comprehensive budget solution, with integration of actual data from PeopleSoft, to incorporate the Operating and Utility Budgets, the Capital budget, the 5 Year Financial Plan and the 5 Year Financial Plan Amendment, and facilitate the preparation of the related Reports to Committee. This will also include a comprehensive document that is made available in the public consultation process of the 5-Year Financial Plan.

Alternatives:

Option 1. Planning & Budgeting Cloud – Planning, budgeting, and forecasting solution hosted by the vendor. Vendor is responsible for hardware, services, hosting and software updates.

Budget Planning and Monitoring Solution – Cost Breakdown		
Software Implementation	\$468,750	
Professional Services	166,750	
IT Project Manager	33,250	
Staff Secondment	331,250	
TOTAL	\$ 1,000,000	

Staff secondment includes funding for Finance staff to be dedicated to the project to ensure proper planning and implementation in the most effective and efficient manner. Without staff dedicated to the project, current staff will continue to work on day-to-day priorities and will work on this project only as time permits. This will result in a deferred implementation date or will require overtime costs for a more reasonable implementation timeline.

Option 2. Planning & Budgeting On-Premise - Planning, budgeting, and forecasting solution hosted by the City. The City is responsible for hardware, services, hosting and software updates.

Option 3. Status Quo – Continue with the antiquated Access Budget and Capital model.

Item (r) Contract Life Cycle Management

This recommended project is included on page 122 of the 2019 Capital Budget report dated January 11, 2019. Additional information is provided here.

Under Policy 3104 – Procurement Section 1.2, Council requires the City to "ensure that through open, fair and transparent purchasing practices, best value is obtained by the City for all goods and services required."

The Purchasing section currently responds to numerous and varied requests for assistance from client departments, ranging from simple tasks to complex and lengthy procurements that are ultimately approved by Council. More complex procurements will go through various phases of a lifecycle – from initial consultation with a client to determine a procurement strategy, developing a scope of work, drafting of a bid document (e.g. a Request for Proposal, Invitation to Tender etc.), managing the bid process, facilitating the evaluation process through to collaborating on the selection of a vendor and contract award memo, negotiating and executing contract terms and then ongoing contract management throughout the lifetime of the contract.

The objective of this request is to acquire and implement a Contract Life Cycle Management (CLCM) solution that will be an end to end solution for Purchasing to more effectively and efficiently manage contract activities. Key functionality of a CLCM would offer:

Tracking procurement lifecycle activities – currently there is no effective method to provide complete oversight of all procurement and contract-related activity. Procurement activity is

logged in a shared spreadsheet once a request for assistance is received. There is no systematic way of tracking progress of individual procurements through phases to ensure agreed timelines are being met and wider project goals are not delayed as a result of avoidable procurement delays.

KPIs (Key Performance Indicators) - The Section is unable to track and report meaningful KPIs that reflect Purchasing Department activity to SMT and Council. Key analytics captured in the form of a dashboard could provide performance-related data in a more transparent method to client departments. Key statistics such as spend with top suppliers, spend under contract, cycle times, savings, contracts with local suppliers etc. could inform future procurement activities, resourcing and continuous improvement.

Online bidding – Currently respondents are required to submit hard copies of bid documents and courier/mail them for the attention of Front of House and ensure they are received by a set closing time. Online bidding will provide bidders the opportunity to submit their bids seamlessly via a City of Richmond branded online portal. The risk of bids being lost or incorrectly routed would minimize disputes.

Proposal evaluations – Multiple paper copies of proposals are distributed to staff to review and score vendor submissions in response to RFPs etc. Online capability to forward electronic copies of bid documents to enable them to be evaluated electronically would streamline the process as opposed to individual spreadsheets being completed by staff and sent separately to one individual to then aggregate to document conclusions.

Contract Management – The Section does not have a comprehensive repository for logging, analysing and reporting on contracts. Executed contracts are currently logged as documents in REDMS – however key terms in contracts are unable to be identified due to the lack of a robust search functionality. Customer service to Client Departments would be enhanced benefit through greater visibility of their own contracts (e.g. receiving "alerts" when renewal and expiry dates become due), greater contract compliance and by being able to proactively plan activity in advance of key milestone dates.

Vendor Evaluation – the City does not have a systematic method for capturing vendor performance. A means to document all correspondence and agreed action plans will better support contract and vendor compliance. A contract close out process requiring a project manager to complete a simple evaluation of a vendor's performance would create a documented record to influence future procurement activity e.g. targeting bid opportunities to the most capable vendors based on past performance.

Contract Life Cycle Management – Cost Breakdown			
CLCM Software Implementation	\$92,000		
PeopleSoft Software Implementation	172,500		
PeopleSoft Module License	106,552		
Professional Services	146,107		
IT Project Manager	34,535		
Staff Secondment	63,250		
PIA (Privacy Impact Assessment)	8,050		
TOTAL	\$ 622,994		

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Item (s) Roofing and Infrastructure Replacements

This project is included on page 148 of the 2019 Capital Budget report dated January 11, 2019 and is not recommended due to funding availability. Additional information is provided here.

Roof maintenance is a fundamental on-going building maintenance program. Various roofing and infrastructure elements need fixing due to weather and regular wear. Their failure would risk damaging the facilities and affect programs. Staff rejected these projects given the limited capital funding available. Should an emergency replacement be required, staff would report back to Council accordingly.

Otherwise, these projects would be brought back to Council for consideration in future capital programs. Specifically for the South Arm Community Hall Roof project, as discussed at the Council meeting, numerous roof patches have been completed and thus the request for funds to replace the roof.

Financial Impact

The 2019 Capital Budget with a total value of \$116,524,202 will enable the City to maintain and advance the asset inventory that continues to provide necessities and benefits to the community. The OBI associated with these projects is \$1,229,320 and will be phased into the 2019 - 2023 5 Year Financial Plan over three years.

Conclusion

The recommended Capital budget for 2019 is \$116,524,202. The Capital Review Committee worked closely with SMT and the CAO to represent the interests of all stakeholders to ensure that the 2019 capital program addresses Council priorities and meets the needs of the community while effectively utilizing available funding.

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Melissa Shiau, CPA, CA Manager, Financial Planning and Analysis (604-276-4231) MS:jy

Att. 1: 2019 Capital Budget dated January 11, 2019



Report to Committee

To:	Finance Committee	Date:	January 11, 2019
From:	Jerry Chong, CPA, CA Director, Finance	File:	03-0985-01/2019-Vol 01
Re:	2019 Capital Budget		

Staff Recommendation

- 1. That the 2019 Capital Budget as presented in Appendix 3 totalling \$116,524,202 be approved and staff authorized to commence the 2019 Capital Projects; and
- 2. That the 2019 Capital Budget totalling \$116,524,202 and the 2020 2023 Capital Projects be included in the Consolidated 5 Year Financial Plan (2019 2023).

Jerry Chong, CPA, CA Director, Finance (604-276-4064)

App. 14

REPORT CONCURRENCE		
CONCURRENCE BY SMT		
APPROVED BY CAO		

Executive Summary

Capital funds are directed towards infrastructure and asset management programs ranked based on the highest priority projects to respond to Council direction and provide services to the citizens of Richmond. The 2019 Capital Budget totaling \$116.5 million includes significant investment in infrastructure renewal to maintain community viability. A more detailed breakdown of each program is included in the appendices to this report.

The following is an overview of selected program areas funded through the capital budget. The complete list of recommended projects are included in Appendix 3 starting on page 17.

Infrastructure – \$37.8M:



The City's Infrastructure Program includes: dikes, roads, drainage and sanitary pump stations, drainage, water, and sanitary mains (pages 17-18).

Building - \$20.9M:



The Building Program includes major building renovation projects as well as minor facility upgrades (page 18).

Parks – \$11.8M:



The Parks program includes development of parks and parkland acquisition (page 19).

Land - \$10.0M:



The Land program includes funding for land acquisition. This amount is to ensure funding is in place to act on opportunities as they arise with Council approval required for each specific acquisition (page 19).

Equipment – \$12.3M:



The Equipment Program includes Information Technology hardware and software, fleet and equipment, as well as fire vehicle and equipment replacement (page 20).

Staff Report

Origin

Subsection 165(1) of the *Community Charter* requires the City to adopt a 5 Year Financial Plan (5YFP) Bylaw. The 5YFP Bylaw includes operating, utility and capital budgets for year 2019 and provides estimates for the remaining years of the five-year program. The Consolidated 5YFP (2019 - 2023) Bylaw provides the City with the authority to proceed with spending as outlined in the Bylaw. The 5YFP must be balanced and therefore includes proposed funding sources. The 5YFP provides authorization for the use of certain funding sources such as Development Cost Charges (DCCs) and Statutory Reserves.

The Capital Budget is one of the main components of the 5YFP. The budget includes all expenditures that improve, replace and extend the useful life of the City's asset inventory, which currently has a net book value greater than \$2.2 billion. The Capital Budget allows the City to sustain existing civic infrastructure, while also adding new assets and services to serve the growing community.

The Long Term Financial Management Strategy (LTFMS - Policy 3707) is a set of principles created by Council to guide the financial planning process. As per item 5, it is Council policy and a key component of the LTFMS to "ensure that long term capital funding for infrastructure (e.g. parks, trails, facilities, roads etc.) is in place in order to maintain community liveability and generate economic development."

This report supports Council's 2014-2018 Term Goal #7 Strong Financial Stewardship:

Maintain the City's strong financial position through effective budget processes, the efficient and effective use of financial resources, and the prudent leveraging of economic and financial opportunities to increase current and long-term financial sustainability.

- 7.1. Relevant and effective budget processes and policies.
- 7.2. Well-informed and sustainable financial decision making.
- 7.3. Transparent financial decisions that are appropriately communicated to the public.
- 7.4. Strategic financial opportunities are optimized.

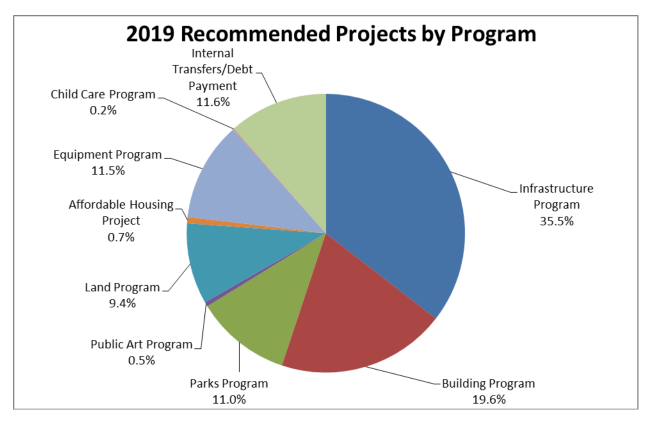
Analysis

This report presents the proposed 2019 Capital Budget and seeks Council review and approval on 2019 recommended projects and the operating expenditures associated with each respective project. The proposed Capital Budget for 2019 is \$116.5 million. This report also presents the projects currently planned for years 2020 - 2023 as required; however the projects will be subject to final approval in each subsequent year.

The City's Capital Budget ensures appropriate planning for required projects and their related funding to demonstrate the complete impact of major multi-year projects. Capital requirements are driven by many factors including growth, maintenance of current aging infrastructure and

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ensuring that the City is consistently meeting industry standards as well as legislated, regulatory and safety requirements.





The City continues to see sustained population and economic growth. Significant additional growth is projected through 2041 under the Official Community Plan. This new growth requires expansion of City infrastructure in order to maintain the high level of civic services expected by new and current residents. As the City continues to mature, some of the existing infrastructure is nearing the end of its lifespan and/or capacity. Continuous, ongoing investment in replacement and maintenance of aging infrastructure is required to maintain service levels and protect civic assets. Capital investment allows the City to take advantage of new technology and building practices to improve operational efficiency and accrue environmental benefits from the use of more sustainable building practices and equipment. Finally, the Capital Budget also includes internal transfers and internal debt repayment to replenish reserve accounts used to provide interim funding for various projects.

2019 Capital Process

Each division sets priorities specific to their area of expertise. A project submission is completed detailing the scope of work, review of alternatives, financial impact, and proposed funding sources. In addition, the submission is self-ranked using established criteria summarized in Appendix 1. The process behind the 2019 - 2023 Capital Budget is illustrated in Appendix 2.

The Capital Review Committee (CRC) which is comprised of Directors/Managers from each City division reviewed and ranked each project submission. To ensure consistent application of

the established ranking criteria, the CRC determines the final ranking for each submission giving consideration to strategic and master plans, policies and Council priorities.

The ranked projects are consolidated and the projects are recommended based on funding availability. Project funding recommendations are then reviewed by the Senior Management Team (SMT) and the CAO. The final recommendation is consolidated to form the 2019 Capital Budget presented to Finance Committee for review, approval and inclusion in the 5YFP (2019-2023).

Finance Committee Input

Appendix 3 provides a list of the recommended projects. Appendix 4 provides a list of those projects not recommended for funding. The projects not recommended total \$7.0M. This includes the Garry Point Waterfront Floating Dock Construction for \$4.2M, which was endorsed by Council to be considered in the budget process. Projects were ranked based on the established ranking system and based on funding availability, this project could not be recommended. The details of projects not recommended for funding are included in Appendix 9.

At the Finance Committee's discretion, any capital project recommended for funding may be removed from the recommended list. In addition, any capital project that is not recommended for funding may be reconsidered for recommendation, subject to funding availability.

The following is an overview with selected highlights of the recommended Capital program that supports new infrastructure needs compared to the replacement of existing infrastructure. The details of each recommended project is attached in Appendix 8.

Major Facilities Phase 2 Highlights

At the Council meeting on December 12, 2016, Council approved the priority list of major facility projects for the period 2016-2026:

- Richmond Animal Shelter;
- Lawn Bowling Clubhouse;
- Britannia Shipyards National Historic Site and Phoenix Net Loft;
- City Centre Community Centre North (Developer Funded); and
- Steveston Community Centre and Branch Library;

Richmond Animal Shelter (Council approved \$8.0 million in the 2018 budget)

The current Animal Shelter is located at No.5 Road. The one story 4,580 ft² facility was built in 1978. Since then, the population of Richmond has grown from approximately 80,000 in 1978 to the current population of over 200,000. This project is for a replacement facility which will both increase the shelter capacity and modernize the facility and operations in order to address both current and future needs in the community. It is anticipated that concept level design will be presented to Council for consideration in 2019 after which the capital budget and operating budget impact will be refined.

Lawn Bowling Clubhouse (Council approved \$4.0 million in the 2018 budget)

This project will replace the current lawn bowling clubhouse in Minoru Park to provide users an improved experience as well as help to attract more provincial and national caliber events as a result of improved amenities and more space. The Richmond Lawn Bowling Club has been actively fundraising to support this project. It is anticipated that concept level design will be presented to Council for consideration in 2019 after which the capital budget and operating budget impact will be refined.

Britannia Shipyards National Historic Site and Phoenix Net Loft (Council approved \$11.5 million in the 2018 budget)

The existing Phoenix Net Loft building is located at the Imperial Landing. This project will replace/retrofit the existing structural elements and codes to bring the building up to the same preservation standard as the Seine Net Loft.

City Centre Community Centre North (Developer Funded)

The developers will construct a turnkey two-storey community centre of 33,439 ft² at the Capstan Village location. As with any new facility development, funding is also required for furnishings, fixtures and equipment to support the programs and services within the building.

Steveston Community Centre and Branch Library (Preliminary Estimate of \$90.0 million included in the 2020 plan)

This project is for a replacement facility which will both increase the capacity and modernize the facility and operations in order to address both current and future needs in the community. For the past year, the construction market has experienced significant cost escalation. This is partly attributed to the tariffs on steel and aluminum, the impact of which is still unfolding in the trades marketplace. Another contributing factor is related to supply and demand locally. With so much work available, general contractors, trade contractors, and consultants are at overcapacity. As they are not actively pursuing new projects, the competition level in the marketplace is reduced. For the trades that are available with the capacity to bid, many of them decline to bid on "unusual" or "difficult" projects. Further compounding this labour shortage is the sheer number of skilled trade contractors in the industry who will be retiring over the next decade.

Many recent public sector capital projects have been tendered at well above estimated budgets. The City of New Westminster's Animal Shelter, which is currently under construction, received only one bid and had a tender cost that was 40% over budget.

Staff have contacted local professional cost estimators in order to identify the trends for the upcoming years. It was identified that the escalation rate was approximately 7% for 2017 and 8% for 2018. Despite slower growth within the region and forecasts of a housing recession, the projection is for the escalation rate to continue to increase to approximately 9% for 2019 and 2020. The budget estimates for the Steveston Community Centre and Branch Library included in the 5YFP reflect these levels of cost escalation.

New 2019 Capital Costs

The new capital costs total \$54.2M (46.5%) of the 2019 Capital Budget, which includes:

- Steveston Highway Multi-Use Pathway, Shell Road to Mortfield Gate \$2.0M (page 40)
- Flood Protection and Dike Improvements \$5.1M (page 52)
- Steveston Highway and No. 3 Road Pump Station Upgrade \$2.0M (page 57)
- Watermain Replacement Program \$5.4M (page 61)
- Minoru Park Lakes Renewal \$1.8M (page 96)
- Parkland Acquisition \$4.0M (page 105)
- Strategic Land Acquisition \$10.0M (page 109)

Replacement 2019 Capital Costs

The replacement capital costs total \$39.9M (34.3%) of the 2019 Capital Budget, which includes:

- Annual Asphalt Re-Paving Program Non-MRN \$3.1M (page 31)
- ➤ Gateway Theatre Infrastructure Replacements Phase 2 \$3.7M (page 80)
- Minoru Arena System Renewals \$3.3M (page 85)
- Minoru Place Activity Centre Program Implementation \$2.5M (page 86)
- Watermania Aging Mechanical and Building Envelope Infrastructure Replacement Phase 2 - \$1.3M (page 88)
- Works Yard Mechanical Replacements \$1.7M (page 89)
- Hugh Boyd Artificial Turf Sports Field Turf Replacement \$1.8M (page 93)
- Vehicle and Equipment Reserve Purchases (Public Works and Corporate Fleet) \$3.7M (page 116)
- Fire Vehicle Replacement Reserve Purchases \$2.5M (page 118)

Other Items

Other items included in the capital budget amount to \$22.4M (19.2%) and do not fall into the new or replacement infrastructure categories.

Contingent External Contributions

Contingent External Contributions of \$10.0M (9.0%) (page 137) is an estimate of external grants that may be received throughout the year for various projects. Spending will only occur if funds are confirmed. Including an estimate in the Capital Budget will allow staff to request scope changes to existing projects without having to wait until the 5YFP Bylaw Amendment, which is typically in the fall of each year. It is unknown what contingent external contributions will be received and thus, not possible to determine if the project will be for new or replacement costs.

Internal Transfers and Debt Repayment

Internal Transfers and Debt Repayment total \$12.2M (10.0%) of the 2019 Capital Budget, including:

- ➢ 7080 River Road Repayment \$2.3M (page 140)
- > 9540 Alexandra Road and 9560 Odlin Road \$2.1M (page 141)
- River Road/North Loop (2005) Repayment \$1.7M (page 143)
- City Centre Community Police Office \$5.1M (page 145)

This is an internal payment and therefore not applicable to classify as new or replacement.

Childcare Program

The childcare program of 0.16M (0.2%) provides funding for grants and other childcare initiatives funded by statutory reserves and does not necessarily result in capital infrastructure.

2019 Capital Budget Funding Sources

The 2019 capital budget uses a variety of funding sources which include:

- Development Cost Charges (DCCs) These contributions are made through development and are used for growth related projects.
- External Sources These include grants awarded from Provincial and Federal Governments, developer contributions (other than DCCs) and other non-City related sources.
- Reserves These are funds established by bylaws for specific purposes and are funded primarily by budgeted contributions from the Operating and Utility Budgets and developer contributions plus interest earned on fund balances.
- Appropriated Surplus These are funds set aside for specific initiatives.
- Rate Stabilization Account (RSA) This is a provision account established by Council and funded by prior year's surplus to provide funding to stabilize tax increases or for any one-time expenditure requests.

The funding of the recommended projects has been allocated while maintaining the long-term strategy of building reserve balances to fund future infrastructure replacement and improvements. Generally, projects are funded up to the annual amount transferred into each available reserve.

For information purposes, Appendix 5 summarizes the projects recommended for funding from the Revolving Fund. The Revolving Fund is used to fund a variety of general projects which do not have dedicated sources of funding and funds the assist factor for Roads and Parks DCC projects.

For 2019, there are 6 capital projects that were recommended by SMT and the CAO to be partially or fully funded from the Rate Stabilization Account. Appendix 6 summarizes the projects recommended for funding from the Rate Stabilization Account.

Appendix 7 summarizes all the 2019 recommended projects funded by Development Cost Charges, which are monies collected from developers to offset some of the infrastructure costs related to new growth. Under the *Local Government Act*, the City is required to fund the municipal assist factor portion for growth related projects; therefore, a project cannot be fully funded by DCCs.

Funding Sources	Amount
Reserves	\$65.9
Provisions	9.1
Rate Stabilization	5.7
Subtotal - Internal	\$80.7
DCCs	23.0
External Sources	12.8
Subtotal - External	\$35.8
Total 2019 Funding	\$116.5

Approximately \$80.7 million of this year's capital plan is funded by Reserves and Provisions, and \$35.8 million through external sources and DCCs, which are contributed by developers, significantly reducing the potential impact of these projects upon taxpayers.

Appendix 3 includes a legend which summarizes the funding sources for each project. Funding details of each individual submission are included in Appendix 8.

Recommended 2019 versus Historical (2015 - 2018) Capital Budget Analysis

Figure 2 provides analysis of the program types of the capital budget as amended for the past four years compared to the 2019 recommended capital plan. For the years 2015 - 2018, the Capital Budgets as amended averaged \$152.2 million.

In 2014, Council approved \$124.1 million for major facilities, of which \$50.0 million was financed through Municipal Finance Authority (MFA). This included funding for the Minoru Centre for Active Living, No.1 Brighouse Fire Hall and City Centre Community Centre.

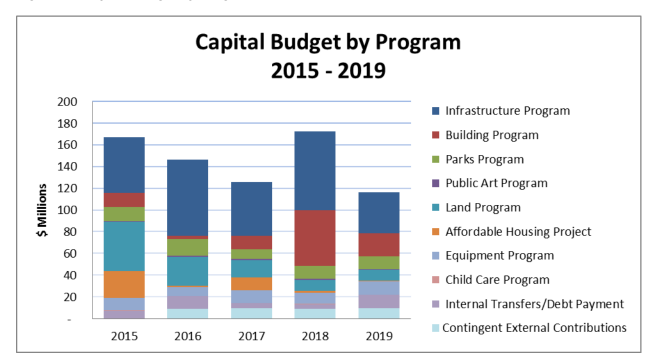
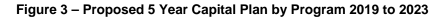


Figure 2 – Capital Budget by Program 2019 vs. Historical

Proposed 2019 - 2023 Capital Budget

Figure 3 shows the 5 Year Capital Plan from 2019 to 2023, which proposes to continue to invest an average of \$121.7 million each year in the City's assets.



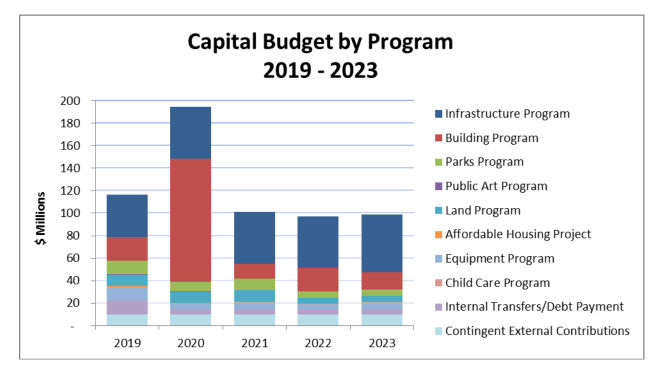


Table 2 presents a summary of the amount of proposed investment for Capital Projects for 2020 - 2023. A listing of the 2019 - 2023 Capital Projects is presented in Appendix 12. A summary of the 5 Year Capital Program presented in Appendix 10 and the Funding Sources are presented in Appendix 11. Highlights of the 2020 - 2023 projects are summarized in Appendix 13.

Year	Amount	OBI
2020	\$194.6	\$2.0
2021	\$101.4	\$2.4
2022	\$97.2	\$0.4
2023	\$98.8	\$0.4

Table 2: Proposed 2020 to 2023 Capital Projects (in millions)

2019 Operating Budget Impact

Upon completion of capital projects, new assets are added to the City's inventory. There are costs associated with maintaining these new assets. For example, a new building will require staffing, janitorial services, gas and hydro utility costs; a new park will include annual maintenance and labour costs. This ongoing maintenance cost is the Operating Budget Impact (OBI) associated with the new asset which is added to the operating budget.

OBIs were reviewed by the Capital Review Committee as part of the Capital submission review process. The total OBI relating to the 2019 recommended projects is \$1.23 million. \$0.02 million of the OBI is associated with water and sewer utility projects. If the respective projects are approved, these will be incorporated into the 2020 utility budget, and therefore be included in the 2020 utility rates. The 2019 utility rates were previously approved by Council on October 9, 2018. The remaining \$1.21 million is included in the operating budget. To minimize the budget impact, an OBI phase-in plan is adopted each year. For the recommended 2019 Capital Program, the OBI is proposed to be phased in over three years.

The following table summarizes the 2019 recommended Capital Budget by program and the associated OBI, including a breakdown of the labour costs and other expenses/revenue.

Infrastructure

Infrastructure OBI is mainly due to new Roads infrastructure, such as improved roadways and bike paths as well as street signs and traffic signals. It is also due to new drainage improvements, including maintenance of dike improvements and upgraded pump stations. This includes additional hours for labour, increased electricity and other maintenance costs.

Program (in millions)	Amount	Labour	Other Expenses (Revenue)	Total OBI
Infrastructure Program	\$ 37.8	\$ 0.16	\$ 0.18	\$ 0.34
Building Program	20.9	0.54	(0.19)	0.35
Parks Program	11.8	0.10	0.09	0.19
Public Art Program	0.6	-	0.01	0.01
Land Program	10.0	-	-	-
Affordable Housing Project	0.8	-	-	-
Equipment Program	12.2	0.04	0.30	0.34
Child Care Program	0.2	-	-	-
Contingent External Contribution	10.0	-	-	-
Internal Transfers/Debt Payment	12.2	-	-	-
Total 2019 Capital and OBI	\$116.5	\$0.84	\$0.39	\$1.23

Table 3: Recommended 2019 Capital and OBI by Program (in millions)

Building

The Building Program OBI is primarily due to the Minoru Place Activity Centre which is proposed to be programmed as a new arts space. At the Council Meeting held on November 13, 2018, the staff report titled "Minoru Place Activity Centre Program Options as Arts Education and Program Space" was presented and Council approved the following:

- (1) That the recommended option, Option 1: Community Arts Education and Program Space with Pottery and Culinary Arts Studio, be approved as the preferred program of the Minoru Place Activity Centre as detailed in the staff report titled "Minoru Place Activity Centre Program Options as Arts Education and Program Space," dated August 29, 2018, from the Director, Arts, Culture and Heritage; and
- (2) That a Capital request be considered during the 2019 budget process.

As outlined in the staff report, the 2019 Capital Budget includes a capital project which includes a net OBI of \$0.3M.

There are seven regular status staff positions included in this OBI amount:

- One (1) RFT Facility Clerk
- One (1) RPT Attendant
- Two (2) Building Service Workers (one shared with Cultural Centre)
- Two (2) RFT Arts Leaders
- One (1) RPT Ceramics and Visual Arts Technician

In addition to the regular status staff, auxiliary staff are required to ensure proper staffing levels during the standard hours of operation for the facility. The total staffing costs for this facility amount to \$0.5M, plus facility expenses estimated at \$0.3M. This is offset by additional revenues that will be generated estimated at \$0.5M, resulting in a total operating budget impact of \$0.3M.

Parks

Parks OBI is for the maintenance of new parks or expanded park amenities. This includes additional hours for labour as well as materials and equipment for ongoing landscaping and playground maintenance.

Equipment

The equipment program OBI includes new technology and software, which has increased operating costs due to software licensing and maintenance contracts. The labour increase in the equipment program relates to additional mechanic hours for the maintenance of vehicles and equipment.

Financial Impact

The 2019 Capital Budget with a total value of \$116,524,202 will enable the City to maintain and advance the asset inventory that continues to provide necessities and benefits to the community. The OBI associated with these projects is \$1,229,320 and will be phased into the 2019 - 2023 5YFP.

Conclusion

The recommended Capital budget for 2019 is \$116,524,202. The Capital Review Committee worked closely with SMT and the CAO to represent the interests of all stakeholders to ensure that the 2019 capital program addresses Council priorities and meets the needs of the community while effectively utilizing available funding.

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Melissa Shiau, CPA, CA Manager, Financial Planning and Analysis (604-276-4231)

MS:yc

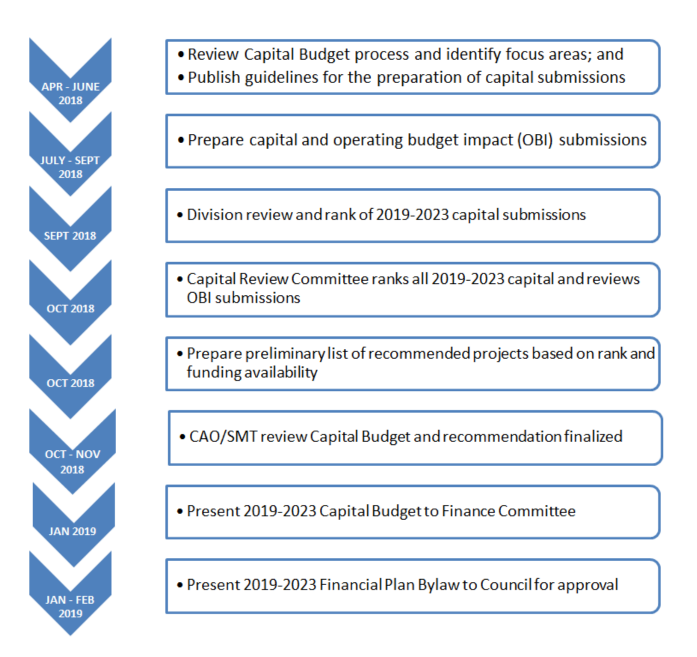
- Appendix 1: Capital Ranking Criteria
- Appendix 2: 2019 Capital Budget Process
- Appendix 3: 2019 Summary of Capital Projects RECOMMENDED
- Appendix 4: 2019 Summary of Capital Projects NOT RECOMMENDED
- Appendix 5: 2019 Summary of Projects Funded by Revolving Fund
- Appendix 6: 2019 Summary of Projects Funded by Rate Stabilization Account
- Appendix 7: 2019 Summary of Projects Funded by Development Cost Charges
- Appendix 8: 2019 Details of Recommended Projects by Program
- Appendix 9: 2019 Details of Not Recommended Projects by Program
- Appendix 10: 5 Year Capital Plan Summary (2019 2023)
- Appendix 11: 5 Year Capital Plan by Funding Sources (2019 2023)
- Appendix 12: 5 Year Capital Plan by Program (2019 2023)
- Appendix 13: 2020 2023 Capital Plan Highlights
- Appendix 14: Glossary of Terms

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Capital Ranking Criteria

Alignment with City Vision	 Does this support a Council Term Goal or an approved City strategy?
Risk Management	 Is there a legal or regulatory compliance requirement and/or a risk that needs to be managed?
Social	 Will this enhance social equity, vibrancy and/or health and wellness of the community?
Environmental	• Will this improve environmental conditions or reduce waste?
Economic	 Will there be a payback of capital costs and/or economic benefit to the community?
Innovation & Efficiency	 Is this innovative and does it increase productivity? (applicable only to IT related submissions)

2019 Capital Budget Process



Project Name	Funding Source	Total Investment	Total OBI	Ref
INFRASTRUCTURE PROGRAM				
Roads				
Accessible Pedestrian Signal Program	D/R	250,000	9,750	28
Active Transportation Improvement Program	D/R/E	1,000,000	24,851	29
Annual Asphalt Re-Paving Program - MRN	Е	1,150,560	-	30
Annual Asphalt Re-Paving Program - Non-MRN	А	3,131,100	-	31
Arterial Roadway Improvement Program	D/R/E	450,000	10,796	32
Bridge Rehabilitation Program	R	300,000	-	33
City-wide Cycling Network Plan	D/R	150,000	-	34
Garden City Road Pedestrian and Cyclist Enhancements, Westminster		,		
Highway to Lansdowne Road	D/R/E	1,000,000	7,225	35
LED Street Name Sign Program	D/R	200,000	8,320	36
Neighbourhood Walkway Program	D/R	500,000	22,992	37
Road Weather Information System	R	260,000	30,000	38
Special Crosswalk Program	D/R	350,000	14,625	39
Steveston Highway Multi-Use Pathway, Shell Road to Mortfield Gate	D/R/E	2,000,000	24,666	40
Streetlight LED Upgrade Program	Е	430,000	(25,000)	41
Traffic Calming Program	D/R	150,000	8,013	42
Traffic Signal Power Backup System (UPS)	D/R	100,000	4,160	43
Traffic Signal Program	D/R/E	1,350,000	31,000	44
Traffic Video and Communication Program	D/R	400,000	23,400	45
Transit-Related Amenity Improvement Program	D/R/E	50,000	10,026	46
Transit-Related Roadway Improvement Program	D/R/E	400,000	9,221	47
Transportation Planning, Functional and Preliminary Design Westminster Highway Pedestrian and Cyclist Enhancements, Smith	D/R	253,000	-	48
Crescent to Fraserside Gate	D/R/E	1,100,000	16,942	49
Total Roads	D/R/L	\$ 14,974,660	\$ 230,987	<u> </u>
Drainage		\$ 14,974,000	\$ 230,987	
Development Coordinated Works - Drainage	R	250,000	9,399	51
Flood Protection and Dike Improvements	R	5,100,000	30,000	52
Heather Street Improvement	D/R	1,757,000	4,000	53
Invasive Species Management	R	220,000	-	54
Laneway Drainage Upgrade - Afton Drive (North)	R	1,373,000	10,000	55
Laneway Drainage Upgrade - Herbert East Lane	R	542,000	5,000	56
Steveston Highway and No. 3 Road Pump Station Upgrade	D/R	2,000,000	20,000	57
Total Drainage	D/R	\$ 11,242,000	\$ 78,399	51
Water		φ 11,242,000	φ / 0,3//	
Development Coordinated Works - Water	R	250,000	_	59
Emergency Water Supply	A	150,000	-	60
		5,394,500	-	
Watermain Replacement Program Watermain Tie-in and Restoration	D/R R	5,394,500 400,000	-	61 62
Total Water	K	\$ 6,194,500	-	02
בטווו זיווונו		φ 0,194,300	-	

Project Name	Funding Source	Total Investment	Total OBI	Ref
INFRASTRUCTURE PROGRAM	Source	Investment	Total OBI	Kel
Sanitary Sewer				
Burkeville Utility Upgrades	R	1,133,000	15,000	64
Development Coordinated Works - Sanitary	R	150,000	-	65
SCADA System Improvements	R	150,000	-	66
Total Sanitary Sewer		\$ 1,433,000	\$ 15,000	
Infrastructure Advanced Design and Minor Public Works				
Public Works Infrastructure Advanced Design	D/R	1,780,000	-	68
Public Works Minor Capital - Drainage	R	475,000	-	69
Public Works Minor Capital - Roads	S	250,000	-	70
Public Works Minor Capital - Sanitary	R	400,000	6,000	71
Public Works Minor Capital - Sanitation and Recycling	А	300,000	-	72
Public Works Minor Capital - Traffic	S	250,000	7,425	73
Public Works Minor Capital - Water	R	500,000	-	74
Total Infrastructure Advanced Design and Minor Public Works		\$ 3,955,000	\$ 13,425	
TOTAL INFRASTRUCTURE PROGRAM		\$ 37,799,160	\$ 337,811	
BUILDING PROGRAM				
Building	a	5 00,000		
2019 Capital Buildings Project Development Advanced Design	S	500,000	-	76
City Hall Annex Transformer Replacement	R	500,000	-	77
City Hall Upgrades and Repairs	R	980,000	-	78
East Richmond Community Hall Envelope and Mechanical System Renewals	R	402,000	-	79
Gateway Theatre Infrastructure Replacements Phase 2	R	3,700,000		80
Japanese Canadian Cultural Centre - Front Entry Accessibility Upgrade	R	258,000	_	80 81
Library Cultural Centre Conveyance Replacements	R	709,000		82
London Farm House Envelope Renewals	S	376,000	_	83
Minoru Aquatics Centre Demolition	S	3,392,000	-	84
Minoru Arena System Renewals	R	3,300,000	-	85
Minoru Place Activity Centre Program - Implementation	R	2,511,000	324,400	86
RCMP Exhibit Compound Interim Upgrades	S	975,000	24,692	87
Watermania Aging Mechanical and Building Envelope Infrastructure	~	,,	,	
Replacement Phase 2	S	1,341,000	-	88
Works Yard Mechanical Replacements	R	1,707,000	-	89
Works Yard Salt Shed Repairs	R	266,000	-	90
Total Building		\$ 20,917,000	\$ 349,092	
TOTAL BUILDING PROGRAM		\$ 20,917,000	\$ 349,092	

Appendix 3

Project Name	Funding Source	Total Investment	Total OBI	Ref
PARKS PROGRAM				
Parks				
Aberdeen Park Phase 3	D/R	800,000	56,948	92
Hugh Boyd Artificial Turf Sports Field - Turf Replacement	R	1,800,000	-	93
London Steveston Park Phase 2	D/R	300,000	13,624	94
Minoru Bowling Green Artificial Turf Replacement	Е	350,000	-	95
Minoru Park Lakes Renewal	D/R	1,750,000	44,756	96
Parks Advance Planning and Design	D/R	400,000	-	97
Parks Aging Infrastructure Replacement Program	R	550,000	-	98
Parks General Development	D/R	400,000	4,374	99
Parks Identity Signage Program	D/R	200,000	42,928	100
Paulik Park Development of New Lots	D/R	300,000	12,510	101
Terra Nova Rural Park Viewpoint Seating Area	D/R	200,000	-	102
West Cambie Park Phase 2	D/R	770,000	22,002	103
Total Parks		\$ 7,820,000	\$ 197,142	
Parkland				
Parkland Acquisition	D/R	4,000,000	-	105
Total Parkland		\$ 4,000,000	-	
TOTAL PARKS PROGRAM		\$ 11,820,000	\$ 197,142	
PUBLIC ART PROGRAM				
Public Art				
Public Art Program	R	562,722	10,000	107
TOTAL PUBLIC ART PROGRAM		\$ 562,722	\$ 10,000	
LAND PROGRAM				
Land	_			
Strategic Land Acquisition	R	10,000,000	-	109
TOTAL LAND PROGRAM		\$ 10,000,000	-	
AFFORDABLE HOUSING PROGRAM				
Affordable Housing 2010 Operating Initiatives	р	250 000		111
Affordable Housing 2019 Operating Initiatives Affordable Housing Projects - City-wide	R	350,000	-	111
č	R	200,000 225,000	-	112
Affordable Housing Projects - West Cambie	R	,	-	113
Total Affordable Housing		\$ 775,000	-	
TOTAL AFFORDABLE HOUSING PROGRAM		\$ 775,000	-	

Project Name	Funding Source	Total Investment	Total OBI	Ref
EQUIPMENT PROGRAM				
Vehicle				
Fleet Electrical Charging Infrastructure Installations	R/A	521,700	22,000	115
Vehicle and Equipment Reserve Purchases (Public Works and Corporate				
Fleet)	R/A	3,740,662	38,023	116
Total Vehicle		\$ 4,262,362	\$ 60,023	
Fire Dept Vehicles and Equipment				
Fire Vehicle Replacement Reserve Purchases	R	2,521,532	-	118
Total Fire Dept Vehicles and Equipment		\$ 2,521,532	-	
Information Technology				
Annual Hardware Refresh	А	467,700	-	120
Budget Planning and Monitoring Solution	R/A	1,000,000	50,000	121
Contract Life Cycle Management	R	622,994	80,384	122
Digital Strategy Initiatives	R	900,000	25,000	123
IPS Mobility - Enterprise Deployment	R	507,054	51,293	124
Network Infrastructure Core Refresh	А	481,402	18,152	125
Office 2016 Licensing	А	494,909	6,573	126
Total Information Technology		\$ 4,474,059	\$ 231,402	
Equipment				
Digital Radio Hardware and Licensing	R	146,250	8,400	128
Energy Management Projects - Gas Equipment Replacement and Upgrade				
Phase 1	R/A	675,000	(19,800)	129
Fire Equipment Replacement - Auto Extrication Equipment	R	170,000	55,250	130
Fire Equipment Replacement - Fire Hose	R	27,325	-	131
Total Equipment		\$ 1,018,575	\$ 43,850	
TOTAL EQUIPMENT PROGRAM		\$ 12,276,528	\$ 335,275	

CHILD CARE PROGRAM			
Child Care			
Child Care - Administration	R	100,000	- 133
Child Care Projects - City-wide (Capital Grants)	R	50,000	- 134
Child Care Projects - City-wide (Non-Capital Grants)	R	10,000	- 135
TOTAL CHILD CARE PROGRAM		\$ 160,000	-

CONTINGENT EXTERNAL CONTRIBUTION			
Contingent External Contribution	Е	10,000,000	- 137
TOTAL CONTINGENT EXTERNAL CONTRIBUTION		\$ 10,000,000	-

21,000

\$1,229,320

Utility OBI

Total OBI

Project Name	Funding Source	Total Investment	Total OBI	Ref
INTERNAL TRANSFERS/DEBT PAYMENT				
Internal Transfers/Debt Payment				
12040 Horseshoe Way Repayment	R	525,000	-	139
7080 River Road Repayment	D/R	2,341,384	-	140
9540 Alexandra Road and 9560 Odlin Road	D	2,100,000	-	141
Nelson Road Interchange Repayment	D	385,098	-	142
River Road/North Loop (2005) Repayment	D	1,685,056	-	143
Shovel - Ready Grant (2009) Repayment Lansdowne Road Extension	D	77,254	-	144
City Centre Community Police Office	R	5,100,000	-	145
TOTAL INTERNAL TRANSFERS/DEBT PAYMENT		\$ 12,213,792	-	
Total 2019 Capital Program		\$ 116,524,202	\$1,229,320	
		OBI Ty	ре	
		Operating O	BI \$1,208,	320

Appendix 4

Project Name	Funding Source	Total Investment	Revolving Fund	Total OBI	Ref
BUILDING PROGRAM					
Community Safety Building Heat Pump Replacement	R	459,000	459,000	-	147
Roofing and Infrastructure Replacements	R	277,000	277,000	-	148
TOTAL BUILDING PROGRAM		\$ 736,000	\$ 736,000	\$ -	
PARKS PROGRAM					
Garry Point Waterfront Floating Dock Construction	R	4,200,000	4,200,000	22,600	150
No. 3 Road Boulevard Beautification (Sunnymede Gate)	R	150,000	150,000	-	151
TOTAL PARKS PROGRAM		\$ 4,350,000	\$ 4,350,000	\$ 22,600	
EQUIPMENT PROGRAM					
Inter-Agency Command Vehicle Replacement	R	1,140,000	1,140,000	-	153
Triple Flail Mower Equipment Purchase	R	150,000	150,000	80,019	154
TOTAL EQUIPMENT PROGRAM		\$ 1,290,000	\$ 1,290,000	\$ 80,019	
INFORMATION TECHNOLOGY PROGRAM					
Business Continuity Remote Access	R	304,835	304,835	24,275	156
Production System Test Environment	R	368,000	368,000	25,500	157
TOTAL INFORMATION TECHNOLOGY PROGRAM		\$ 672,835	\$ 672,835	\$ 49,775	
Total 2019 Capital Program – Not Recommended		\$ 7,048,835	\$ 7,048,835	\$ 152,394	

2019 Summary of Projects Funded by Revolving Fund

Each year, the Revolving Fund is utilized to fund various capital projects. This summary shows the 2019 capital projects and the corresponding amounts funded by the Revolving Fund.

Project Name	Total Investment	Revolving Fund	Total OBI	Ref
Roads				
Bridge Rehabilitation Program	300,000	300,000	-	33
Road Weather Information System	260,000	260,000	30,000	38
Total Infrastructure	\$560,000	\$560,000	\$30,000	
Building				
Japanese Canadian Cultural Centre – Front Entry Accessibility Upgrade	258,000	258,000	-	81
Total Building	\$258,000	\$258,000	-	
Parks				
Hugh Boyd Artificial Turf Sports Field – Turf Replacement	1,800,000	800,000	-	93
Parks Aging Infrastructure Replacement Program	550,000	550,000	-	98
Total Parks	\$2,350,000	\$1,350,000	-	
Information Technology				
Budget Planning and Monitoring Solution	1,000,000	250,000	50,000	121
Contract Life Cycle Management	622,994	622,994	80,384	122
Digital Strategy Initiatives	900,000	900,000	25,000	123
Equipment				
Energy Management Projects – Gas Equipment Replacement and Upgrade			(10.000)	
Phase 1	675,000	345,000	(19,800)	129
Total Equipment	\$3,197,994	\$2,117,994	\$135,584	
Total 2019 Projects Funded by Revolving Fund	\$6,365,994	\$4,285,994	\$165,584	
The City Assist Factor on Roads DCC and Parks DCC projects are also funded	by the Revolvin	g Fund.		

City Assist Factor on Parks Acquisition	\$377,312
City Assist Factor on Parks Development	\$304,640
City Assist Factor on Roads DCC	\$427,093
Total Funding from Revolving Fund	\$5,395,039

2019 Summary of Projects Funded by Rate Stabilization Account

The Rate Stabilization Account is used to fund one-time expenditure requests or to minimize tax increases.

Project Name	Total Investment	Rate Stabilization	Total OBI	Ref
Infrastructure Advanced Design and Minor Public Works				
Public Works Minor Capital - Roads	250,000	250,000	-	70
Public Works Minor Capital - Traffic	250,000	250,000	7,425	73
Total Infrastructure Advanced Design and Minor Public Works	\$500,000	\$500,000	\$7,425	
Building				
2019 Capital Buildings Project Development Advanced Design	500,000	500,000	-	76
London Farm House Envelope Renewals	376,000	376,000	-	83
Minoru Aquatics Centre Demolition	3,392,000	3,392,000	-	84
RCMP Exhibit Compound Interim Upgrades	975,000	975,000	24,692	87
Total Building	\$5,243,000	\$5,243,000	\$24,692	
2019 Capital Projects – Rate Stabilization Account	\$5,743,000	\$5,743,000	\$32,117	
2019 One-Time Expenditures - Recommended		1,315,909		
Total Funding from Rate Stabilization Account		\$7,058,909		

2019 Summary of Projects Funded by Development Cost Charges

				_
	Total	DCC	Total	
Project Name	Investment	Funding	OBI	Ref
Roads				• •
Accessible Pedestrian Signal Program	250,000	235,125	9,750	28
Active Transportation Improvement Program	1,000,000	775,912	24,851	29
Arterial Roadway Improvement Program	450,000	211,612	10,796	32
City-wide Cycling Network Plan	150,000	141,075	-	34
Garden City Road Pedestrian and Cyclist Enhancements, Westminster Highway to Lansdowne Road	1,000,000	470,250	7,225	35
LED Street Name Sign Program	200,000	470,230	8,320	35 36
Neighbourhood Walkway Program	500,000	470,250	22,992	30
Special Crosswalk Program	350,000	470,230 329,175	14,625	37 39
Steveston Highway Multi-Use Pathway, Shell Road to Mortfield Gate	2,000,000	940,500	24,666	39 40
Traffic Calming Program			24,000 8,013	40 42
Traffic Signal Power Backup System (UPS)	150,000	141,075		
Traffic Signal Program	100,000 1,350,000	94,050	4,160	43
6 6	400,000	1,128,600	31,000	44
Traffic Video and Communication Program		376,200	23,400	45
Transit-Related Amenity Improvement Program	50,000	23,512	10,026	46
Transit-Related Roadway Improvement Program	400,000	282,150	9,221	47
Transportation Planning, Functional and Preliminary Design Westminster Highway Pedestrian and Cyclist Enhancements, Smith Crescent	253,000	237,946	-	48
to Fraserside Gate	1,100,000	517,275	16,942	49
Total Roads	\$9,703,000	\$6,562,807	\$225,987	49
Drainage	ψ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	φ 0,302,007	φ 22 3,907	
Heather Street Improvement	1,757,000	1,695	4,000	53
Steveston Highway and No. 3 Road Pump Station Upgrade	2,000,000	464,063	20,000	57
Total Drainage	\$3,757,000	\$465,758	\$24,000	51
Water	\$3,737,000	\$403,730	\$ 24, 000	
	5,394,500	708,330		61
Watermain Replacement Program Total Water	\$5,394,500	\$708,330	<u>-</u>	01
	\$5,394,500	\$708,330	⊅-	
Infrastructure Advanced Design and Minor Public Works	1 790 000	100 100		60
Public Works Infrastructure Advanced Design	1,780,000	188,100	- _	68
Total Infrastructure Advanced Design and Minor Public Works	\$1,780,000	\$188,100	\$-	
Parks Aberdeen Park Phase 3	800,000	752,400	56019	02
	300,000		56,948	92 94
London Steveston Park Phase 2 Minoru Park Lakes Renewal	,	282,150	13,624	
	1,750,000	1,645,875	44,756	96 07
Parks Advance Planning and Design	400,000	376,200	-	97 00
Parks General Development	400,000	376,200	4,374	99 100
Parks Identity Signage Program Phase 2	200,000	188,100	42,928	100
Paulik Park Development of New Lots	300,000	282,150	12,510	101
Terra Nova Rural Park Viewpoint Seating Area	200,000	188,100	-	102
West Cambie Park Phase 2	770,000	724,185	22,002	103
Total Parks	\$5,120,000	\$4,815,360	\$197,142	
Parkland	1.000.000	0.740.000		107
Parkland Acquisition	4,000,000	3,762,000	-	105
Total Parkland	\$4,000,000	\$3,762,000	\$-	

2019 Summary of Projects Funded by Development Cost Charges

Project Name	Total Investment	DCC Funding	Total OBI	Ref
Internal Transfers/Debt Payment				
7080 River Road Repayment	2,341,384	2,202,072	-	140
9540 Alexandra Road and 9560 Odlin Road	2,100,000	2,100,000	-	141
Nelson Road Interchange Repayment	385,098	385,098	-	142
River Road/North Loop (2005) Repayment	1,685,056	1,685,056	-	143
Shovel - Ready Grant (2009) Repayment Lansdowne Road Extension	77,254	77,254	-	144
Total Internal Transfers/Debt Payment	\$6,588,792	\$6,449,480	\$-	
Grand Total	\$36.343.292	\$22.951.835	\$447,129	

Infrastructure Program 2019

The City's Infrastructure Program assets include: road, drainage and sanitary pump stations, drainage, water, and sanitary mains.

2019 Recommended Infrastructure – Roads Program

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Arterial Roadway Improvement Program	
Bridge Rehabilitation Program	
City-wide Cycling Network Plan	
Garden City Road Pedestrian and Cyclist Enhancements, Westminster Highway to Lansdowne Road	
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Program:	Infrastructure Program		Sub-program:	Roads
Project Name:	Accessible Pedestrian Signal Pro	ogram	Submission ID:	5456
Location:	Various			
Cost:	\$250,000		OBI:	\$9,750
Funding Sources:	Roads DCC: Roads City Assist:	\$235,125 \$14,875	02	40,100
Scope:	The general scope of work includes intersections that exceed the minin published by the Transportation As signage, and other accessible frien are to allow the City to meet its targ Pedestrian Signal (APS) devices b pedestrian signals (45) as well as f remaining signalized locations (63) standard for all new traffic signals i	s the installation on num criteria for pri sociation of Cana adly features. The get to outfit all exis y year 2020. To da 113 of 176 signaliz are expected to b	oritized locations as da, by providing au proposed funding le sting city-owned traf ate, all special cross zed intersections ha	s per the 2008 guidelines dible messaging, Braille evel and project locations fic signals with Accessible swalks (102) and ve been upgraded. The
	The program is proposed to be fun funding contributions from ICBC. S requirements of any relevant applic September 27, 2010 titled "Revised Devices."	ome locations ma cations per Counc	y also be funded th il direction (see repo	rough development ort to Council on
	For 2019, approximately 15 to 32 e Accessible Signal systems. The ac of improvement may be refined due funding and/or opportunity to pursu improvements.	tual locations will e to factors such a	be determined in eas priority review, av	arly 2019. The exact scope vailability of external

Program: **Infrastructure Program** Sub-program: Roads **Active Transportation Improvement Program** Submission ID: 5457 Project Name: Various Locations Location: Cost: \$1,000,000 **OBI:** \$24,851 Funding Sources: Roads DCC: \$775,912 Roads City Assist: \$49,088 \$175,000 Grant: Scope: The general scope involves implementing cycling and rolling (e.g., wheelchairs and scooters) improvements included as part of the Council-approved Cycling Network Plan by supporting: 1) the expansion of various on-street cycling routes and off-street multi-use pathways; and 2) cycling and rolling initiatives and on-going enhancements to existing cycling and rolling infrastructure. Typical elements of the program include the construction of new on-street cycling facilities, offstreet multi-use pathways primarily for transportation purposes, installation of bike racks, new signage, pavement markings, associated minor road geometric improvements, and other supplementary cycling and rolling amenity improvements required to facilitate the safe and efficient movement of cyclists and users of other wheeled devices. This project is proposed to be funded by the DCC program and may be eligible for funding from external agencies such as the Provincial Government, TransLink and ICBC. The following improvements are being planned for 2019 (subject to factors such as the completion of the detailed design, confirmation of external funding, outcome of public consultation, etc): - Charles Street pathway, Sexsmith Road to pedestrian-cycling entrance to the Bridgeport Canada Line Station. Provision of a 3.0m paved pathway along the north side of Charles Street to form the continuation of a paved pathway to be constructed on Sexsmith Road to the south. - Neighbourhood Bike Routes: To provide/enhance the following bike routes with general scope of work including: minor sidewalk widening and/or upgrade of existing pathway where necessary. crossing treatments at arterial roads, pavement markings, and signage. 1) Crosstown Neighbourhood Bike Route: completion of route along Bowcock Road-Garden City Road-Dayton Avenue to connect to the Parkside Neighbourhood Bike Route. 2) Midtown Neighbourhood Bike Route from Francis Road to Granville Avenue. 3) Saunders-Woodwards Neighbourhood Bike Route.

Program: Project Name:	Infrastructure Program Annual Asphalt Re-Paving Program - MRN	Sub-program: Submission ID:	Roads 5388
_		Submission ID: OBI: Ageing Infrastructure port. d with ancillary work, barking re-paving, mad d similar. ther water, sanitary a ngineering departme	5388 \$ - \$ - \$ Strategy. Project list as including but not limited to, nhole and valve box and drainage upgrades in nt as well as

Program: Project Name:	Infrastructure Program Annual Asphalt Re-Paving Program - Non-MR	Sub-program: N Submission ID:	Roads 5389
Location: Cost:	City Wide \$3,131,100	OBI:	\$ -
Funding Sources:	Other: \$3,131,100		
Scope:	To re-pave City owned Non-MRN roads (major a City's Ageing Infrastructure Strategy. Project list report.		
	The project could also include the costs associat curb and gutter repairs, road base repair, asphal adjustments, line painting, staff inspection time a	parking re-paving, ma	
	The project includes the pavement component of the Capital Program that are co-ordinated by the consultant/contractor fees related to bridge upgra	Engineering departme	nt as well
	<image/>		

Program:	Infrastructure Program		Sub-program:	Roads	
Project Name:	Arterial Roadway Improvement	Program	Submission ID:	5459	
Location:	Various Locations				
Cost:	\$450,000		OBI:	\$10,796	
Funding Sources:	Roads DCC: Roads City Assist: Grant:	\$211,612 \$13,388 \$225,000			
Scope:	The general scope includes implementing pedestrian and traffic safety improvements along arterial roads and at arterial road intersections in order to respond in a timely basis to requests from the public and/or Council on issues related to pedestrian and traffic safety. Typical improvements include the construction of new and/or enhancement of turn lanes, improved channelization, intersection signage enhancement, and installation of pedestrian safety enhancements at intersections. For sidewalks/walkways along arterial roads, priority would be given to those connecting locations with high pedestrian activities, such as schools, neighbourhood service centres, bus stops, recreational service centres, shopping/retail centres, etc., that are along arterial roads with high traffic volumes.				
	Projects from this program are proposed to be jointly funded by the City and external funding from TransLink and/or ICBC.				
	The following list of improvements the completion of the detailed des				
	- West side of Railway Avenue (Railway Greenway) at Francis Road, Blundell Road, and Williams Road: upgrade of intersections to enhance pedestrian and cyclist safety, operation with the provision of curb, gutter, landing area, ramps, tactile pavers, relocation of existing traffic signal poles, signage, and minor pathway and landscape enhancements approaching the intersections.				

Program:	Infrastructure Program		Sub-program:	Roads	
Project Name:	Bridge Rehabilitation Program		Submission ID:	6180	
Location:	City Wide				
Cost:	\$300,000		OBI:	\$ -	
Funding Sources:	Capital Revolving:	\$300,000			
Scope:	In 2017, the City completed inspective the City. The inspection identified Prioritized improvements identified	a number of bridge	es that are in need o	of repair or replacement.	
	 Repair or replacement of the We pedestrians if deteriorating compo 			me a safety concern to	
	- Rehabilitation of the Jacombs Ro where minor repairs will prevent fur replacement in the future. If these is estimated to cost \$7 million.	urther structural de	terioration and more	e costly repairs or	
	- Inspection and minor repairs as	required for the Ca	mbie Road Overpa	ss at Knight Street.	
	The scope of work for this project includes structural inspections, engineering design, and repair and replacement of bridge structures as recommended by the 2017 bridge inspection report, including any utility relocations, restoration, or ancillary works associated with the repair and replacement. This project will improve road user and pedestrian safety, and reduce the potential for unplanned maintenance that is unpredictable and costly through proactive management of aging infrastructure.				

Program:	Infrastructure Program		Sub-program:	Roads
Project Name:	City-wide Cycling Network Plan		Submission ID:	6167
Location:	City Wide			
Cost:	\$150,000		OBI:	\$ -
Funding Sources:	Roads DCC: Roads City Assist:	\$141,075 \$8,925		
Scope:	The purpose of this project is to up it is reflective of the current needs as identified in the OCP. An impler estimates will also be included. In develop new design concepts for co latest industry standards. Accordin level cost estimate will be prepared	and that it continue nentation strategy t addition, this projec lifferent types of cyc gly, conceptual des	s to support the lor o advance the cyc t will review and re cling infrastructure igns will be develo	ng-term mobility objectives ling network and cost fine existing and/or so that it is reflective of the
	This project will be integrated with currently underway (project funding scheduled to be completed in 2019 City.	g was approved as	part of the 2018 C	apital Program and work is
	Current Control Contro	Planned Major G	reet Route eenway	

Program:	Infrastructure Program	Sub-progran	n: Roads
Project Name:	Garden City Road Pedestrian and Cy Enhancements, Westminster Highwa Lansdowne Road		ID: 6448
Location:	West Side of Garden City Road - West Highway to Lansdowne Road	minster	
Cost:	\$1,000,000	OBI:	\$7,225
Funding Sources:	Roads City Assist: \$2	0,250 9,750 0,000	
Scope:	The general scope includes the provision walkway (or equivalent) along the west Westminster Highway. An extruded cur of the project, physically separating the	side of Garden City Road, b b (or equivalent) would be p	etween Lansdowne Road and ovided along the entire length
	The proposed project would address on-going public requests/concerns regarding safety of pedestrians and cyclists as well as meeting the City's long-term objective in providing physical separation between bike lanes and motor vehicles along arterial roads. Note that currently, there is a roadside shoulder (marked, but not physically protected) adjacent to traffic lanes that functions as an on-street bike lane and an area used by pedestrians.		
	<text></text>	ling from TransLink would be y additional available funding	part of 2019 allocated funding

Program: Project Name:	Infrastructure Program LED Street Name Sign Program		Sub-program: Submission ID:	Roads 6153
Location:	Various Locations			
Cost:	\$200,000		OBI:	\$8,320
Funding Sources:	Roads DCC: Roads City Assist:	\$188,100 \$11,900		
Scope:	The general scope of work include intersections to enhance overall in plan their actions at intersections. gateway, high-volume intersection and accordingly, priority for impler	tersection visibility The benefits of this is and in tourist are	and legibility, allow s program are espe as with a large pro	ving drivers more time to cially valuable at major, portion of visiting drivers
	2018 was the first year of this ded development and capital projects completed to date. It is anticipated upgraded over the next 10-15 year	at new traffic signation that the remaining	ls. There are appro g major intersection	ximately 30 intersections s (~154) in the City can be
	The program is proposed to be fur funding contributions from ICBC a development requirements.			
	The following is the preliminary list of potential locations identified for 2019. The exact scope of improvement may be refined due to factors such as priority review, availability of external funding and/or opportunity to pursue these improvements as part of development frontage improvements.			
	- No. 2 Road: Williams Road, Blundell Road, and Granville Avenue			
	- Shell Road: Bridgeport Road, Cambie Road, and Alderbridge Way			
	- Alderbridge Way: Kwantlen Street, Hazelbridge Way			
	- No. 4 Road / Cambie Road			
	- Bridgeport Road: No. 5 Road, Simpson Road, and St. Edwards Road.			

Program:	Infrastructure Program		Sub-program:	Roads
Project Name:	Neighbourhood Walkway Progra	am	Submission ID:	5454
Location:	Various Locations			
Cost:	\$500,000		OBI:	\$22,992
Funding Sources:	Roads DCC: Roads City Assist:	\$470,250 \$29,750		
Scope:	The general scope of this project i neighbourhood walkways/sidewall Consistent with OCP goals to ence would be given to walkways/sidew schools, neighbourhood service co centres, etc., particularly roads with of the program is the construction/ minor curb cuts, boulevard modified be subject to neighbourhood reside	ks in response to re ourage the use of s valks connecting lo entres, bus stops, r th high traffic volun /upgrade of new/ey cations, and/or othe	equests from the pusustainable transpo cations with high per recreational service nes/traffic conflicts. tisting sidewalks, paper supplementary in	ablic and/or Council. rtation modes, priority edestrian activities such as s centres, shopping/retail The major cost component athways, wheelchair ramps,
	The program is proposed to be fur funding contributions from TransL		rogram and may be	e eligible for external
	by members of the public and Cou consultation, availability of externa	t scope will be determined depending the request and feedback expected to be received ers of the public and Council, as well as subject to factors such as outcome of public on, availability of external funding, and/or opportunity to pursue these improvements as velopment frontage improvements.		
		The following list of improvements is currently being planned for 2019 (subject to factors such as the completion of the detailed design, confirmation of external funding, outcome of public consultation, etc):		
	- An interim 2.5 (min) to 3.0m (pre between Bridgeport Road and Ca		lt walkway along th	e west side of No. 6 Road,

Program: **Infrastructure Program** Sub-program: Roads Submission ID: 6525 Project Name: **Road Weather Information System** City Wide Location: Cost: \$260,000 **OBI:** \$30,000 **Funding Sources:** \$260,000 Capital Revolving: Scope: This project includes the installation of a Road Weather Information System (RWIS) at strategic locations to provide an early warning system of freezing temperatures and poor road conditions. Temperatures and road conditions vary in different areas of Lulu Island due to micro-climates identified by a forensic meteorologist. The RWIS is able to send alerts, record and store information. The RWIS uses laser technology to detect road surface traction and temperature and can be outfitted for humidity, wind and current type of precipitation. The system can provide an immediate text message to specific staff when traction on the roadway at the sensor gets below a predetermined level. With this information, the City's snow and ice response will be able to immediately target those critical areas. This will result in more efficient and effective use of City resources. This warning system will allow City crews to respond to freezing conditions earlier and prevent potential car accidents due to snow and ice. With weather sensing technology at key locations in these micro-climates, Richmond will have accurate information of each micro-climate and be able to strategically target the critical areas earlier than using its current methods. Benefits of having accurate localized weather: - Provide accurate weather information for the various micro-climates within Richmond. - The City will be able to strategically target critical areas instead of blanketing the entire City. - Save on City resources: o Labour costs (snow plow operators and support staff) o Truck and fuel costs o Salt and brine material costs - The City will be able to address issues earlier and prevent potential vehicle accidents due to snow and ice. Otherwise, the road conditions will be addressed at the predetermined frequency.

Program:	Infrastructure Program	:	Sub-program:	Roads
Project Name:	Special Crosswalk Program	:	Submission ID:	5455
Location:	Various Locations			
Cost:	\$350,000	(OBI:	\$14,625
Funding Sources:	Roads DCC: Roads City Assist:	\$329,175 \$20,825		
Scope:	The general scope involves imple by Council, at existing crosswalks upgrade of existing crosswalks or illuminated signs with amber flash accessible devices. The upgrade underground/ communication con pavement markings, illuminated c	s on arterial roads. Ty n arterial roads (typica ners, pedestrian-contr would include hardwa iduits, controller, enha	pical elements of ally four-lane arter olled push buttons are such as poles anced accessible	the program include the ials) to include overhead s, as well as enhanced , bases, junction boxes, devices, related wiring,
		The program is proposed to be funded by the DCC program and may be eligible for external funding contributions from ICBC. Some locations may also include funding contribution from		
	improvement may be refined due			
	- Garden City Road and Saunders Road			
	- Westminster Highway and Wind	sor Court		
	- Williams Road and Leonard Road			

Program:	Infrastructure Program	Sub-program:	Roads
Project Name:	Steveston Highway Multi-Use Pathway, Shell Road to Mortfield Gate	Submission ID:	6451
Location:	South side of Steveston Highway, Shell Road to Mortfield Gate		
Cost:	\$2,000,000	OBI:	\$24,666
Funding Sources:	Roads DCC: \$940,500 Roads City Assist: \$59,500 Grant: \$1,000,000		
Scope:	The general scope includes the provision of a 2.5m (minimum) to 3.0m (preferred) wide paved multi-use pathway along the south side of Steveston Highway, from Shell Road to Mortfield Gate, as there is no existing pathway at this location. The pathway is proposed to be built south of the existing two eastbound traffic lanes, with a treed/landscaped boulevard (where feasible within existing city right-of-way) and necessary street lighting. Crossing (pavement marking) enhancements along the south side of the No. 4 Road and Shell Road intersections are proposed as part of the project. The proposed facility would enhance the connectivity for pedestrians and cyclists to access the existing bicycle/pedestrian facilities along Shell Road to the east and north as well as major pedestrian generators including South Arm Community Centre and Park, McRoberts School, etc. to the west and north, which are accessible via Mortfield Gate. Ultimately, a new multi-use pathway or equivalent will be pursued to connect this project to No. 2 Road, establishing a new key east/west connection for cyclists and pedestrians in the city by connecting two major north/south cycling/pedestrian routes along Shell Road and the multi-use pathway currently being constructed along the east side of No. 2 Road south of Steveston Highway.		
	This project is proposed to be jointly funded by the City and externally by TransLink and ICBC. This project would only commence if the City secures the required external funding from TransLink, with any additional available funding from ICBC used to offset City's portion (i.e., Roads DCC). Staff will submit this project to TransLink for its 2019 regional competitive funding to maximize the amount of external funding contribution (up to 75% of the project cost). If not successful, this project will be included as part of the TransLink's allocated funding in 2020 that is committed for projects in Richmond with a maximum TransLink contribution capped at 50% of the project cost.		

Program: Project Name:	Infrastructure Program Streetlight LED Upgrade Program	Sub-program: Submission ID:	Roads 5662	
Location: Cost:	City Wide \$430,000	OBI:	(\$25,000)	
Funding Sources:	Gas Tax: \$430,000			
Scope:	The City has 3,780 aged HPS (High Pressure Soc useful life. Replacing HPS with LEDs (Light-Emittin reducing energy consumption by ~800,000 kWh. 1 \$120,000 of cost avoidance savings.	ng Diodes) will improv	e energy efficiency by	
	have resulted in replacement of approximately 2,2	This project is phase 3 of 4 and will replace approximately 1,000 fixtures. The first two phases have resulted in replacement of approximately 2,200 fixtures. It is estimated that this phase of the project will reduce electricity use from the existing infrastructure by 200,000 kWh, which will equal		
	This project is recommended to be funded from the Gas Tax Provision and falls under the eligible project category "Community Energy Systems" as it is infrastructure that generates or increases the efficient usage of energy.			
	<image/>			

Program:	Infrastructure Program	Sub-program:	Roads	
Project Name:	Traffic Calming Program	Submission ID:	5453	
Location:	Various Locations			
Cost:	\$150,000	OBI:	\$8,013	
Funding Sources:	Roads DCC:\$141,07Roads City Assist:\$8,92			
Scope:	The general scope involves the implementation of traffic control measures to address concerns regarding through (short-cutting) traffic and excessive speed on the City's public roads. Specifically, these measures are intended to address concerns related to speed violations, neighbourhood through traffic intrusions and other traffic safety issues.			
	Typical elements of the program include retrofitting existing streets with traffic calming measures address traffic safety concerns and enhancing neighbourhood livability. The major cost compone of the program is the installation of traffic calming related improvements that includes the construction of curb extensions, centre medians, extruded curbs, traffic circles, speed humps, delineated walkways, traffic signage and other traffic calming measures. In addition, projects contained in this program may also include supplementary streetscape improvements, i.e. plantir of trees and other landscaping improvements to enhance the local pedestrian environment and overall street appearance.			
	The exact scope will be determined pendin public and Council, as well as subject to fa- opportunity to pursue these improvements	ctors such as the availability	of external funding, and/or	
	The program is proposed to be funded by t funding contributions from TransLink and I		e eligible for external	

Appendix 8

Program:	Infrastructure Program		Sub-program:	Roads
Project Name:	Traffic Signal Power Backup Sys	tem (UPS)	Submission ID:	6158
Location:	Various Locations			
Cost:	\$100,000		OBI:	\$4,160
Funding Sources:	Roads DCC: Roads City Assist:	\$94,050 \$5,950		
Scope:	This program involves the installation signalized locations. Advantages of			JPS) system at various
	 Provide continual power to traffic s regular power is restored. 	signals in the eve	ent of a power outag	e, sag or brown out until
	 Condition and regulate the quality Helps protect electronic hardware f 			he traffic signal system.
	- Keep traffic flowing and prevent or minimize severe accidents			
	2019 will be the first year of this dec development and capital projects a completed to date. It is anticipated upgraded over the next 12-15 years	t new traffic signation that the remaining	als. There are appro og major intersection	ximately 50 intersections s (~134) in the City can be
	The program is proposed to be fund funding contributions from ICBC. So nearby developments.			
	The following is the preliminary list potential locations identified for 201 The exact scope of improvement may be refined due to factors such as priority review, availability of external funding and/or opportunity to pursue these improvements as part of development frontage improvements.	9.		Transfer Switch Transfer Switch Transfers system from line to backup power
	- Lynas Lane and Westminster Highway			
	- Russ Baker Way and Cessna Driv	/e		
	- Russ Baker Way and Inglis Way			
	- No. 2 Road and Granville Avenue			
	- No. 2 Road and Blundell Road	Four battern approximati Ba-10 hours.	e Mana	

Program:	Infrastructure Program	Sub-program:	Roads
Project Name:	Traffic Signal Program	Submission ID:	576
Location:	Various Locations		
Cost:	\$1,350,000	OBI:	\$31,000
Funding Sources:	Roads DCC:\$1,128Roads City Assist:\$71Developer Contribution:\$150	,400	
Scope:	The general scope of work includes insta respond to growth in traffic and public re vehicular movements and to address tra	quests, to better manage pedes	
	The major cost component of the progra bases, junction boxes, underground con accessible devices, new signal heads ar communications, minor corner property as necessary.	duits, in ground and video deteo nd/or lenses, wiring and paveme	ction systems, enhanced ent markings, traffic signal
	The program is proposed to be funded b funding from TransLink and ICBC.	y the DCC program and may be	e eligible for external
	The exact scope and location will be det the public, as well as subject to factors s opportunity to pursue these improvement	uch as the availability of externation	al funding, and/or
	Currently, four potential sites have been	identified for 2019 including:	
	- Railway Avenue and Garry Street (upg	rade to full traffic signal \$400k)	
	- No. 5 Road and King Road (new traffic	signal \$400k)	
	- No. 5 Road and Vulcan Way (new traffic signal \$400k)		
	- Park Road/Buswell Street (\$150k)		
	Saba Marine Boo		

Program:	Infrastructure Program		Sub-program:	Roads
Project Name:	Traffic Video and Communicati	on Program	Submission ID:	5903
Location:	Various Locations			
Cost:	\$400,000		OBI:	\$23,400
Funding Sources:	Roads DCC: Roads City Assist:	\$376,200 \$23,800		
Scope:	The project includes the following	two key compone	nts:	
	vehicles and bicycles, optimize tra Traffic Management Centre (TMC (in one minute intervals) of approx	1) Install video detection cameras at select signalized intersections to enhance the detection of vehicles and bicycles, optimize traffic operations, provide real time video of traffic conditions to the Traffic Management Centre (TMC) for observing and enhancing operations, and providing photos (in one minute intervals) of approach traffic conditions for public information access on the City website. Note: this program is different and separate from the RCMP security camera program;		
	electronics for Ethernet (compute programmable devices at traffic s electronic communications switch components to the TMC such as	Upgrade conduit and cable infrastructure to install higher capacity fibre optic cable and ctronics for Ethernet (computer networking technology) to communicate with multiple remote ogrammable devices at traffic signals. Includes conduit, junction boxes, fibre optic cable and ctronic communications switching equipment as required to link multiple traffic signal electronic mponents to the TMC such as controllers, electronic switches, video cameras, accessible destrian devices, intersection power back-up systems (UPS systems), etc.		
	Status:			
	- Video detection cameras: 73 loc intersections (~111) can be upgra			
	 Communication conduits: Based can be upgraded over next 15-20 		ce of upgrades, it is	estimated the entire City
	The program is proposed to be fu funding contribution from TransLin		program and may be	e eligible for external
	The exact scope will be determine public, as well as subject to factor to pursue these improvements as	rs such as the avai	lability of external fu	nding, and/or opportunity

Program:	Infrastructure Program		Sub-program:	Roads
Project Name:	Transit-Related Amenity Improve	ement Program	Submission ID:	5452
Location:	Various Locations			
Cost:	\$50,000		OBI:	\$10,026
Funding Sources:	Roads DCC: Roads City Assist: Grant:	\$23,512 \$1,488 \$25,000		
Scope:	The general scope includes transit- way that are required to support the on-going enhancements to existing to include the installation of new no transit routes and other supplemen pedestrian traffic generated by tran	e introduction of v transit infrastruc on-advertising bus tary pedestrian a	various transit servic ture. The major cost s stop shelters, new	e improvements as well as components are expected benches along or near
	The program is proposed to be fund funding contributions from TransLin contribution from nearby developm	nk and ICBC. Son		
	Locations for bus stop shelters will subject to sufficient availability of rig subject to factors such as the comp opportunity to pursue these improve	ght-of-way. The e	exact scope of impro design, availability	vements may be refined of external funding, and/or
	For 2019, approximately 20-25 bus locations will be determined in early contractor.			
	<image/>			

Program: **Infrastructure Program** Sub-program: Roads Project Name: **Transit-Related Roadway Improvement** Submission ID: 5451 Program Various Locations Location: Cost: \$400,000 **OBI:** \$9,221 **Funding Sources:** Roads DCC: \$282,150 Roads City Assist: \$17,850 \$100,000 Grant: Scope: The general scope includes road and traffic improvements that are required to support the introduction of transit service improvements as well as on-going enhancements to existing transit infrastructure. The major cost components typically include the installation of new bus stop pads for wheelchair accessibility, minor road geometric improvements (e.g. intersection corner improvements), minor sidewalk/walkway construction, wheelchair ramps, upgrade of bus stops to accessible (wheelchair) standards, etc., required to facilitate pedestrian traffic generated by transit. Currently, approximately 76% of 727 existing bus stops are accessible. The program is proposed to be funded by the DCC program and may be eligible for external funding contributions from TransLink and ICBC. Some locations may also include funding contribution from nearby developments. Locations for bus stop wheelchair accessible improvements will be prioritized based on boarding/alighting activity and customer requests subject to sufficient availability of right-of-way. The exact scope of improvement may be refined subject to factors such as the completion of detailed design, availability of external funding, and/or opportunity to pursue these improvements as part of development frontage improvements. Potential upgrade of bus stops to wheelchair accessible for 2019 include the following locations and approximately 5 additional locations based on priority locations to be identified in consultation with Coast Mountain Bus Company and through public feedback. - Westbound near-side (NS) and Eastbound far-side (FS) Westminster Highway at No. 7 Road - Southbound (SB) Railway Ave FS at Linfield Gate, FS at Williams Road, FS at Lancing Road, FS at Maple Road - Eastbound (EB) Steveston Highway FS at 4th Avenue, FS at 2nd Avenue - Northbound (NB) 4th Avenue FS at Chatham Street - EB Bridgeport Road FS at Olafson Road - EB Blundell Road FS at Minoru Boulevard, mid-block at 6300 Block, FS at Minler Road - NB No. 4 Road FS at Williams Road - NB No. 2 Road FS at Spender Drive

Program:	Infrastructure Program	Sub-program:	Roads
Project Name:	Transportation Planning, Functional and Preliminary Design	Submission ID:	5458
Location:	Various		
Cost:	\$253,000	OBI:	\$ -
Funding Sources:	Roads DCC:\$237,946Roads City Assist:\$15,054		
Scope:	The project includes the following two key compon	ents:	
	 Project design (functional and preliminary design designs and cost estimates required for various tra Five-Year Capital Program. Specifically, the neces alignment, cross-section, property impacts, etc. as determined in order to carry out further detailed en consultant and/or dedicated staff costs for design. estimate of capital projects included within annual design funds for projects with more significant scop Project planning and coordination: To assist in the 	Insportation capital pr sary functional road e well as high level cos gineering design. A m The cost estimate is the capital programs that be are included separ the development, lead	ojects identified within the elements in horizontal st estimates would be hajor component is for based on 5% of the cost require functional designs; ately within those projects. ing, coordinating and
	administering the planning, engineering, and desig approved as part of the Five-Year Capital Program developments. The cost estimate is based on dedi- such tasks.	and off-site improver	ments for new
	man (and manine and manine a Manine and manine and mani	 Mat at a standard Mathematical standard 	Con Marcial Back Displayment Ark 170 ArcBanDoc Displayment Ark 170 ArcBanDoc <u>International International Inter</u>

Program:	Infrastructure Program	Sub-program:	Roads
Project Name:	Westminster Highway Pedestrian and Cyclist Enhancements, Smith Crescent to Fraserside Gate	Submission ID:	6452
Location:	North/West Side of Westminster Highway, Smith Crescent to Fraserside Gate		
Cost:	\$1,100,000	OBI:	\$16,942
Funding Sources:	Roads DCC: \$517,275 Roads City Assist: \$32,725 Grant: \$550,000		
Scope:	The general scope includes the provision of a 1.8m wide paved bike lane and a 1.5m wide asphalt walkway (or equivalent) along the west / north side of Westminster Highway, between Smith Crescent and Fraserside Gate, as there is no existing pathway at this location. A new physical separation (e.g., extruded curb or equivalent) would be provided along the entire length of the project, physically separating the proposed bike lane and walkway from motor vehicles. Crossing (pavement marking) enhancements along the west / north side of the River Road and Fraserside Gate intersections are proposed to be included as part of the project.		
	The proposed facility would enhance connectivity for pedestrians and cyclists by filling in the missing gap that currently exists. Specifically, with this project, a continuous bicycle facility and pedestrian sidewalk/walkway will be provided along the entire length of Westminster Highway, from the Hamilton Interchange to Boundary Road.		
	This project is proposed to be jointly funded by the City and externally by TransLink and ICBC. This project would only commence if the City secures the required external funding from TransLink, with any additional available funding from ICBC used to offset City's portion (i.e., Roads DCC). Staff will submit this project to TransLink for its 2019 regional competitive funding to maximize the amount of external funding contribution (up to 75% of the project cost). If not successful, this project will be included as part of the TransLink's allocated funding in 2020 that is committed for projects in Richmond with a maximum TransLink contribution capped at 50% of the project cost.		

2019 Recommended Infrastructure – Drainage Program

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Program:	Infrastructure Program	Sub-program:	Drainage	
Project Name:	Development Coordinated Works - Drainage	Submission ID:	5912	
Location:	City Wide			
Cost:	\$250,000	OBI:	\$9,399	
Funding Sources:	Drainage Utility: \$250,000			
Scope:	This project will enable the City to leverage develop construct drainage infrastructure outside of what we	ment over the next y ould be required as p	ear to design and art of their development.	
	These are upgrades and replacement of aging infrastructure that the City would complete separately but economic and engineering efficiencies can be achieved by having the developer complete this work at the same time the development takes place.			

Program:	Infrastructure Program		Sub-program:	Drainage
Project Name:	Flood Protection and Dike	Improvements	Submission ID:	5908
Location:	City Wide			
Cost:	\$5,100,000		OBI:	\$30,000
Funding Sources:	Drainage Utility:	\$5,100,000		
Scope:	This project includes dike im Protection Strategy and Dike upgrades and improvement rise.	e Master Plan which i	s the City's guiding frai	mework for continual
	In particular, this project incl meet medium to long-term fl such as the provision of bas	lood protection require		
	This project also includes a the effectiveness in increasing study and lab trial. A field pil	ng soil stability that ha	as previously been con	firmed through a desktop

Program: **Infrastructure Program** Sub-program: Drainage Project Name: **Heather Street Improvement** Submission ID: 6268 Location: Heather Street Cost: \$1,757,000 **OBI:** \$4,000 **Funding Sources:** Drainage Utility: \$782,288 Water Utility: \$789,000 Drainage DCC: \$1,695 Drainage City Assist: \$17 NIC: \$184,000 Scope: This project upgrades water, drainage, and the roadway on Heather Street between Francis Road and Dayton Road. This project is partially funded through Neighbourhood Improvement Charges (NIC) that have been collected for the purpose of neighbourhood improvements. Subsequent development will be assessed for improvement costs at the time of development per Cost Recovery Bylaw 8752. Recovered funds will be credited to the sources utilized to fund this project. This project consists of watermain replacement, drainage upgrades and installation of curb and gutter along Heather Street. This includes: - replacement of 415m of 200mm watermain in alignment with the City's Ageing Infrastructure Replacement Strategy - Drainage improvements including removing existing private ditch infills, construction of one drainage main down the centre of the road and construction of the associated curb, gutter, catch basins, inspection chambers, and adjustment of existing lawn basins - roadway improvements include installation of new sidewalk, streetlights and landscaping (8) (9) 6) (7) (10)

Program: Project Name:	Infrastructure Program Invasive Species Management	Sub-program: Submission ID:	Drainage 5928
Location:	City Wide		
Cost:	\$220,000	OBI:	\$ -
Funding Sources:	Drainage Utility: \$220,000		
Scope:	The general scope includes the identification, r invasive species from the City drainage system performance of the drainage system. Typical a or minimize the spread of aggressive invasive loosestrife, mapping and control treatments for infrastructure (i.e. pump stations) and biodivers of-ways and City drainage infrastructure. The invasive species in order to reduce the impacts	n and City lands, with a vi activities will include contr species such as Parrot's r knotweed species which sity, and removal of wild c intent of this program is to	ew to maintain the required rol techniques to eliminate feather and purple pose a threat to City chervil from roadside right- o reduce the spread of

Program:	Infrastructure Program	Sub-program:	Drainage
Project Name:	Laneway Drainage Upgrade - Afton Drive (North)	Submission ID:	5938
Location:	Broadmoor		
		OBI:	¢10.000
Cost:	\$1,373,000	UDI:	\$10,000
Funding Sources:	Drainage Utility: \$1,373,000		
Scope:	This project is to construct drainage improvements along 900m of laneway north of Afton Drive between 7951 Broadmoor Boulevard and 7171 Afton Drive. The project is estimated to take 2-3 months and be complete by October 2019.		
	Costs will be recovered through City Bylaw 8752 as	development occurs	S.

Program:	Infrastructure Program	erbert East Lane	Sub-program:	Drainage
Project Name:	Laneway Drainage Upgrade - He		Submission ID:	6181
Location: Cost: Funding Sources: Scope:	Herbert East Laneways \$542,000 Drainage Utility: This project is to construct drainage between 7491 Bates Road and 96 Costs will be recovered through O	660 Herbert Road. 9.	The project is estim	ated to take 2-3 months

Program: **Infrastructure Program** Sub-program: Drainage **Project Name: Steveston Highway and No. 3 Road Pump** Submission ID: 5387 Station Upgrade Location: Steveston Highway and No. 3 Road **OBI:** Cost: \$2,000,000 \$20,000 **Funding Sources:** Drainage Utility: \$1,531,250 Drainage DCC: \$464,063 Drainage City Assist: \$4,687 Scope: This project involves building a new drainage pump station at Steveston Highway and No. 3 Road. The pump station capacity will be increased as identified in the 2041 OCP Drainage Model. This pump station replacement is a part of a larger strategy to increase the City's drainage capacity, increase pump station reliability and reduce flooding. Major Pump Station Cost Components: Civil (65%) \$1,300,000 Mechanical (19%) \$380,000 Electrical (16%) \$320,000 Total \$2,000,000

2019 Recommended Infrastructure – Water Program

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Program: Project Name:	Infrastructure Program Development Coordinated Works - Water	Sub-program: Submission ID:	Water 5309
Location:	City Wide		
Cost:	\$250,000	OBI:	\$ -
Funding Sources:	Water Utility: \$250,000		
Scope:	This project will enable the City to leverage develop construct water infrastructure outside of what would		
	<text></text>	structure that the Cit es can be achieved b	y would complete

Program:	Infrastructure Program	Sub-program:	Water
Project Name:	Emergency Water Supply	Submission ID:	6555
Location:	Various Locations		
Cost:	\$150,000	OBI:	\$ -
Funding Sources:	Water Levy: \$150,000		
Scope:	The City's Emergency Water Supply strategy, las potable and firefighting water in the case of emergency project aims to improve emergency water supply	gencies such as signifi	cant seismic events. This
	 An updated strategy that incorporates state of the recommendations for improving the hazard resilies provides alternate sources of water in the case of 	nce of the City's water	
	- Implementation of recommended strategies to improve water system resilience or provide alternate water supply;		
	- Completion of pilot studies or projects to assess the feasibility of new innovations.		
	A compromised water supply system will not allow effective response during a major emergency; this project addresses a key hazard to the City's response and recovery from disasters by identifying potential water resources for use during emergencies.		
	RICHMOND FIRE - RESCUE		

Program: Project Name:	Infrastructure Program Watermain Replacement Program	Sub-program: Submission ID:	Water 5422
Location:	Various Locations		
Cost:	\$5,394,500	OBI:	\$ -
Funding Sources:	Water Utility: \$4,646,062 Water DCC: \$708,330 Water City Assist: \$40,108		
Scope:	This project replaces aging watermains that are at th with the City's Ageing Infrastructure Replacement St unplanned maintenance and improves fire protection	rategy. Watermain	
	This project includes installation of 5,658m of 200mn aging infrastructure.	n diameter waterma	in to replace the existing
	The watermain replacement program is informed by	watermain age, ma	terial and break history.
	<image/>		

Program: Project Name:	Infrastructure Program Watermain Tie-in and Restoration	Sub-program: Submission ID:	Water 5857
Location:	Various		
Cost:	\$400,000	OBI:	\$ -
Funding Sources:	Water Utility: \$400,000		
Scope:	This project involves tie-in and restoration work for including tie-in and restoration of watermain replace programs and restoration of water utility cuts.		
	<image/>		

2019 Recommended Infrastructure – Sanitary Sewer Program

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Program:	Infrastructure Program		Sub-program:	Sanitary Sewer
Project Name:	Burkeville Utility Upgrades		Submission ID:	5605
Location:	Burkeville Area			
Cost:	\$1,133,000		OBI:	\$15,000
Funding Sources:	Water Utility: Sanitary Utility:	\$333,000 \$800,000		
Scope:	Burkeville's sanitary sewer and ware redeveloped, many aging sanitary added. The current gravity sanitary meters of watermain requires replaced	v sewer and water in ry sewer system, m	nfrastructure needs ade up of vitrified c	to be upgraded and/or
	This project will coordinate the co efficiences to be achieved. Addition utility improvements.			

Program: Project Name:	Infrastructure Program Development Coordinated Works - Sanitary	Sub-program: Submission ID:	Sanitary Sewer 5636
Location:	City Wide		
Cost:	\$150,000	OBI:	\$ -
Funding Sources:	Sanitary Utility: \$150,000		
Scope:			
	<text><text><text><text></text></text></text></text>		

Program: Project Name:	Infrastructure Program SCADA System Improvements	Sub-program: Submission ID:	Sanitary Sewer 5370
Location: Cost:	City Wide \$150,000	OBI:	\$ -
Funding Sources: Scope:	Sanitary Utility: \$150,000 This project involves rehabilitating and upgrading co throughout the SCADA network.	mputer, instrument	and electrical installations
	Through its SCADA system, the City monitors and c contain mechanical and electrical equipment. This p system operation, as well as maintain system securi	roject will maintain a	and improve sanitary sewer
	Failure to complete the work will result in increased service levels and increasing cost and disruption of repairs.		
	<image/>		

2019 Recommended Infrastructure – Infrastructure Advanced Design and Minor Public Works Program

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Program: Project Name:	Infrastructure Program Public Works Infrastructure Advanced Design	Sub-program: Submission ID:	Advanced Design 5433
Location:	City Wide		
Cost:	\$1,780,000	OBI:	\$ -
Funding Sources:	Drainage Utility: \$1,000,000 Water Utility: \$430,000 Sanitary Utility: \$150,000 Roads DCC: \$188,100 Roads City Assist: \$11,900		
Scope:	The scope of work includes hiring consultants and on projects and deliver reports that define long-term information of the state of the second		
	Drainage Project Design, Planning and System Mo Water Project Design and Planning	odelling \$1,000,0 \$380,0	
	Water System Modelling	\$50,0 \$50,0	
	Roads	\$200,0	
	Sanitary Project Design and Planning	\$100,C	
	Sanitary System Modelling	\$50,0	000
	Total	\$1,780,0	000

Program:	Infrastructure Program	Sub-program:	Minor Capital
Project Name:	Public Works Minor Capital - Drainage	Submission ID:	6550
Location:	City Wide		
Cost:	\$475,000	OBI:	\$ -
Funding Sources:	Drainage Utility: \$475,	000	
Scope:	This project involves minor work related t inspection chambers, rehabilitation of sev installation of monitoring equipment, safe efficiencies, and responding to resident c this project involves environmental monito infrastructure, and evironmental restoration programs.	ver pipes and manholes, minor ty upgrades, testing of new teo omplaints that require site spec oring and restoration for the co	r repair of pump stations, chnologies to improve cific repairs. Additionally, instruction of new drainage
	Every year, Engineering and Public Work infrastructure advanced design and mino to these requests in a timely and cost effe	public works program allows	
	<image/>		

Program: Project Name:	Infrastructure Program Public Works Minor Capital - Roads	Sub-program: Submission ID:	Minor Capital 5614
_		Submission ID: OBI: astructure, including small road sections pair of streetlights, a a number of reques rks program allows t	5614 \$ - installation of wheelchair that may have been and response to resident ts for minor projects. The

Program: Project Name:	Infrastructure Program Public Works Minor Capital - Sanitary	Sub-program: Submission ID:	Minor Capital 5371
Location: Cost: Funding Sources: Scope:	City Wide \$400,000 Sanitary Utility: \$400,000 This project involves minor work related to the sanit upgrades, sanitary pump replacements, modification functionality, testing of new technologies, forcemain resident complaints, and manhole and valve box re Every year, Engineering and Public Works receives infrastructure advanced design and minor public work to these requests in a timely and cost effective man	OBI: ary infrastructure, ind ns to improve operat repairs, site-specific pairs. a number of reques orks program allows to	\$6,000 cluding pump station ional efficiency and c repairs in response to ts for minor projects. The

Program: Project Name:	Infrastructure Program Public Works Minor Capital - Sanitation and Recycling	Sub-program: Submission ID:	Minor Capital 6001
Location:	City Wide		
Cost:	\$300,000	OBI:	\$ -
Funding Sources:	Solid Waste & Recycling: \$300,000		
Scope:	To provide for Recycling Depot general site upgrade streetscape recycling containers in public spaces.	s, expansion projec	ts and funding for
	<text></text>		ansions as well as

Program:	Infrastructure Program		Sub-program:	Minor Capital
Project Name:	Public Works Minor Capital - Tr	affic	Submission ID:	5460
Location:	Various Locations			
Cost:	\$250,000		OBI:	\$7,425
Funding Sources:	Rate Stabilization:	\$250,000		
Scope:	The general scope of this progran The program includes the followin			ffic systems as required.
	A. Traffic Improvements: for unforeseen capital improvements of a minor nature including wheelchair ramps, traffic signage, pavement markings and traffic safety improvements. These are separate from the programs which fund specific projects / locations.			
	B. Traffic Signal/Communications Network: infrastructure renewal, physical plant upgrading, ongoing infrastructure development testing and communications network conduit/cable, installation of left turn arrows and related detection, controller upgrades, re-lamping of traffic signals, etc (whereas Roads DCC would fund new traffic signals).			
	This program is an annual recurring program funded by the revenues from non-DCC sources such as general revenue. Funding assistance from ICBC and TransLink's MRN sources for some of these projects may be available and applications would be submitted to the appropriate agency.			

Program: Project Name:	Infrastructure Program Public Works Minor Capital - W	ater	Sub-program: Submission ID:	Minor Capital 4819
Location:	Various Locations			¢
Cost:	\$500,000	¢500.000	OBI:	\$ -
Funding Sources: Scope:	Water Utility: This project includes minor work r repairs and replacements, operati technologies, and response to res	ional efficiencies, c	hanges to safety red	quirements, testing of new
	Every year, Engineering and Public Works receives a number of requests for minor projects. The infrastructure advanced design and minor public works program allows the department to respond to these requests in a timely and cost effective manner.			

Building Program 2019

The building program includes major building construction and renovation projects as well as minor facility upgrades and repairs. The City's building assets include: arenas, pools, community centres, libraries, heritage buildings, police stations, fire halls and other government facilities.

2019 Recommended Building – Building Program

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Works Yard Salt Shed Repairs	90

Program:	Building Program	Sub-progran	n: Building
Project Name:	2019 Capital Buildings Project Develo Advanced Design	opment Submission	ID: 6367
Location:	City Wide		•
Cost:	\$500,000	OBI:	\$ -
Funding Sources:		0,000	
Scope:	This funding will be used to provide feas complete the following:	sibility and concept level cor	sulting service required to
	 To respond to requests for feasibility and concept level design and costing services added to the 2019 work plan. Throughout the course of 2017 and 2018 there were approximately 30 such requests, examples of which include Rod and Gun Club relocation investigation, Minoru Place Activity Centre re-purposing feasibility/concept level design, and the Britannia washroom. The same level of requests are anticipated for 2019. Building and feasibility assessments required to develop the 2020 Capital Plan. Staff receive on average approximately 150 projects from User Groups on an annual basis by May of each year that require feasibility level review and costing in time for the Capital project process. Examples fo the 2019 program include feasibility and costing for RCMP Exhibit Compound, Fleet Electrical Charging Installations, Japanese Canadian Cultural Centre Upgrade, Gateway Theatre Infrastructure Replacements, etc. 		
	cancelled and funding reallocated to allo	but the teasibility and concept	it level design work to proceed.

Program:	Building Program	Sub-program:	Building
Project Name:	City Hall Annex Transformer Replacement	Submission ID:	6385
Location:	6900 Minoru Boulevard		
Cost:	\$500,000	OBI:	\$ -
Funding Sources:	Building and Infrastructure: \$500,000		
Scope:	The electrical transformer in this facility, has been in end of its life expectancy. If not addressed, power in		
	This system renewal will also include associated miscellaneous items that will prolong the life of the building and ensure the health and safety of its occupants.		

Program:	Building Program	Sub-program:	Building
Project Name:	City Hall Upgrades and Repairs	Submission ID:	6369
Location:	6911 No. 3 Road		
Cost:	\$980,000	OBI:	\$ -
Funding Sources:	Building and Infrastructure: \$980,0	000	
Scope:	Multiple systems in this facility, which was expectancy. The aging infrastructure will feasible). These system renewals, outline that will prolong the life of the building and	be replaced with modern, ener ed below, will also include asso	gy-efficient systems (where ciated miscellaneous items
	 Mechanical: The electrical room AC unit has exceeded its life of expectancy. This unit maintains the room and power equipment at an operable temperature. If not addressed, and the AC unit fails, power interruption to the building will occur. Building Envelope: The buildings exterior is showing signs of deterioration, such as leaks and a building assessment will be conducted to determine the existing condition and scope of work for any required repairs. Structural: The parkade has multiple structural cracks in the ceiling. These structural components are integrated to the health and safety of the building and its occupants, and will be remediated through crack injection to prevent further degradation. 		
	<image/>		

Program:	Building Program	Sub-program:	Building
Project Name:	East Richmond Community Hall Envelope and	Submission ID:	6393
	Mechanical System Renewals		
Location:	12360 Cambie Road		
Cost:	\$402,000	OBI:	\$ -
Funding Sources:	Building and Infrastructure: \$402,000		
Scope:	Multiple systems in this facility constructed in 1960 have reached the end of their life expectar and will be replaced with modern energy efficient systems (where possible). These system renewals will also include associated miscellaneous items that will serve to prolong the life of building and ensure the health and safety of its users / inhabitants. Mechanical The HVAC system, inclusive of the condensing units, heat and ventilation systems have all reached the end of their serviceable life cycle and will be replaced with new, modern, energy efficient units where possible. Envelope and Finishes The roof of this facility is well beyond its anticipated life cycle and will be replaced to prolong the life span of this building. Also, the interior flooring of the seniors room will be replaced to prevent tripping hazard and ensure safe mobility for all occupants throughout the facility.		
		AOND CON	

Program:	Building Program	Sub-program:	Building	
Project Name:	Gateway Theatre Infrastructure Replacements	Submission ID:	6366	
	Phase 2			
Location:	6500 Gilbert Road			
Cost:	\$3,700,000	OBI:	\$ -	
Funding Sources:	Building and Infrastructure: \$3,700,000			
Scope:	Multiple systems in this facility constructed in 1985 have reached the end of their life expectancy and will be replaced with modern energy efficient systems (where possible). These system renewals will also include associated miscellaneous items that will serve to prolong the life of the building and ensure the health and safety of its users / inhabitants.			
	Envelope: The building envelope as a whole is well past its life expectancy and showing signs of deterioration. Envelope repairs will be completed to respond to areas of advanced deterioration. Phase 1 is currently underway, this submission is for phase 2.			
	Life / Safety: Currently there is no safe way to service the existing stage equipment and rigging systems. The proposed upgrades will significantly improve life safety for staff, performers, service personnel and patrons of the theatre.			
	Interior Renovations: The washrooms will receive an upgrade in the form of autoflush toilets and electric ha order to reduce energy consumption and maintenance costs.		and electric hand dryers in	
	Gateway staff have requested a concession area renovation to accommodate increased service levels to theatre patrons.			
	Installation of dressing room dividers to provide additional accessibility and inclusion to performers.			

Program: Project Name:	Building Program Japanese Canadian Cultural Centre - Front Entry Accessibility Upgrade	Sub-program: Submission ID:	Building 6388	
Location:	4255 Moncton Street			
Cost:	\$258,000	OBI:	\$ -	
Funding Sources:	Capital Revolving: \$258,000			
Scope:	This facility built in 1991 is not accessible to all men need to provide accessible entry options to its patro associated miscellaneous items that will improve bu health and safety of its users / inhabitants.	ns. These upgrades	will also include	
		rior and Envelope: hove and replace the deteriorating concrete front steps and wooden handrail with an accessible o, handrails and door opener into the facility. Alterations to landscaping and foliage as		
		Provide states and states		

Program: Project Name:	Building Program Library Cultural Centre Conveyance Replacements	Sub-program: Submission ID:	Building 6387
Location:	7700 Minoru Boulevard		
Cost:	\$709,000	OBI:	\$ -
Funding Sources:	Building and Infrastructure: \$709,000		
Scope:	Multiple systems in this facility, which was constructe expectancy.	ed in 1992, have rea	ached the end of their life
	Elevator / Loading Bay Lift: - Elevator upgrade loading bay lift replacement is rec operation.	uired to ensure saf	e and reliable elevator
	 Elevator upgrades include machines, motors, contre equipment. 	ollers, car and hall f	ixtures and associated
	Roofing: A fall protection system will also be installed to impro that need to access the roof.	ve life safety of stat	ff and service personnel

Program: Project Name:	Building Program London Farm House Envelope	Renewals	Sub-program: Submission ID:	Building 6482
Location:	6511 Dyke Road			
Cost:	\$376,000		OBI:	\$ -
Funding Sources:	Rate Stabilization:	\$376,000		
Scope:	Multiple systems in this facility con and will be replaced with modern renewals will also include associa building and ensure the health an	energy efficient system ted miscellaneous	stems (where possil items that will serve	ole). These system
	Roofing: The existing roofs and canopies h	nave exceeded thei	r serviceable life an	d will be replaced.
	Exterior Painting: The exterior walls and windows a repainted where needed.	re all showing sign	s of paint degradation	on and will be replaced or
		Building Operator Requests: ondon Farm Staff have requested lighting replacements to better match the heritage status of the uilding, as well as various upgrades to the barn supply room.		
	barn is recommended to provide s	In addition to the work at the main farm house, the addition of an enclosed space at the back of the barn is recommended to provide secure storage for supplies, improve pest management and preserve the aesthetic value of the site.		

Program: Project Name:	Building Program Minoru Aquatics Centre Demolition	Sub-program: Submission ID:	Building 6245
Location:	7560 Minoru Gate		
Cost:	\$3,392,000	OBI:	\$ -
Funding Sources:	Rate Stabilization: \$3,392,000		
Scope:	Upon completion and opening of the new Minoru Centre for Active Living, the existing Minoru Aquatic Centre located at 7560 Minoru Gate in Minoru Park will be decommissioned and demolished as described in the Council approved staff report titled [Viability of Repurposing N Aquatic Centre] dated April 21, 2017, from the Senior Manager, Capital Buildings Project Development and the Senior Manager, Parks.		
	If Council were to decide to consider re-purposing the would require additional annual operating budget im electricial, heating and ventilation systems operation deteriorate.	pact funding of \$110),000 to maintain
	HORM AQUATIC CENTRE		

Program:	Building Program	Sub-program:	Building	
Project Name:	Minoru Arena System Renewals	Submission ID:	5518	
Location:	7551 Minoru Gate			
Cost:	\$3,300,000	OBI:	\$ -	
Funding Sources:	Building and Infrastructure:\$3,240,486Mechanical Equipment:\$59,514			
Scope:	Multiple building systems have reached the end of t modern energy efficient systems (where possible). associated miscellaneous items that will serve to pr health and safety of its users / inhabitants.	These system renew	als will also include	
	Stadium Arena: The exterior doors and wall finishes have exceeded needed.	I their serviceable life	e span will be replaced as	
		The mezzanine area, player change rooms and skate shop areas are all dated and past their serviceable life span. These areas will be renovated and updated to provide increased		
	Silver Arena: The arena floor and underfloor heating have both ex replaced.	xceeded their service	eable life span and will be	
	Additionally this arena has multiple HVAC compone and will be replaced.	ents that have reache	ed their expected life span	

Program: Project Name:	Building Program Minoru Place Activity Centre Program - Implementation	Sub-program: Submission ID:	Building 6394
Location:	Minoru Park - Minoru Place Activity Centre		
Cost:	\$2,511,000	OBI:	\$324,400
Funding Sources:	Leisure Facilities: \$2,511,000		
Scope:	This project implements the recommended program for Community Arts Program and Education Space.	to repurpose the Mi	noru Place Activity Centre
	This includes renovation of interior spaces to accommodate programs including provision of two dance studios (with ancillary spaces), pottery studio, media arts studio, three multipurpose program rooms, flex lobby space and reception/admin offices. The existing commissary kitchen would remain in use and be part of a culinary arts program. With the exception of building upgrades required to reopen the building for arts program use, other upgrades would be done on an as-needed basis during the term of use.		
	The OBI costs reflect efficiencies realized by coordir existing, nearby Cultural Centre and Arts Centre.	nation and combined	supervision with the
	The estimated Project dates are from Q2 2019 to Q1 2020.		
	Teen and the second sec		

Program: Project Name:	Building Program RCMP Exhibit Compound Interim Upgrades	Sub-program: Submission ID:	Building 6479
Project Name: Location: Cost: Funding Sources: Scope:	RCMP Exhibit Compound Interim Upgrades Works Yard \$975,000 Rate Stabilization: \$975,000 The current Physical Security Posture has many crit the assets. There exists a significant threat of prope exhibits. This vulnerability could significantly impact As a result an RCMP Departmental Security Section report, critical updates were identified and must be a the exhibits for court proceedings.	OBI: tical faults that also i erty crime, vandalism court proceedings. n physical security re	\$24,692 ncrease the vulnerability to a, loss or damage to RCMP eview and the resultant

Program:	Building Program	Sub-program:	Building
Project Name:	Watermania Aging Mechanical and Building Envelope Infrastructure Replacement Phase 2	Submission ID:	6368
Location:	14300 Entertainment Boulevard		
Cost:	\$1,341,000	OBI:	\$ -
Funding Sources:	Building and Infrastructure: \$1,341,000		
Scope:	Multiple systems in this facility constructed in 1997 h and will be replaced with modern energy efficient sy also include associated miscellaneous items and str the life of the building and ensure the health and saf	stems (where possil ructural inspections	ble). These renewals will that will serve to prolong
	Roof: The roof has reached the end of its serviceable life s was approved as part of the 2018 Capital Program a 2.		
	Mechanical: Multiple HVAC system components have exceeded These include: air handling units, supply fans, wave chlorine sensors and pressure relief valve stations.		
	Pool Equipment - The splash pool is currently leaking and will have in / damage to the facility.	ts supply line replac	ed to prevent future leaking
	- A new ultraviolet water treatment system will be installed for the 50 meter pool and water slides to improve water quality and reduce chemical usage.		
	Interior Renovations: The bleachers are aged, rusting and beyond their serviceable life span and will be replaced with a modern, more durable bleacher system.		
	The fitness centre flooring has reached the end of its serviceable life span and will be replaced with durable flooring.	The second second	
	End of Lease Term The lease for Watermania ends in 2026. At the expiration of the lease, we are obligated to return to the facility: the appurtenances, building systems and fixtures in good condition.		K

Program:	Building Program	Sub-program:	Building
Project Name:	Works Yard Mechanical Replacements	Submission ID:	6389
Location:	5599 Lynas Lane		
Cost:	\$1,707,000	OBI:	\$ -
Funding Sources:	Building and Infrastructure: \$1,707,000		
Scope:	Multiple systems at the Works Yard have reached renewals, as outlined below, will also include asso life of the building and ensure the health and safet	ciated miscellaneous	
	Dispersal Building: Mechanical The unit heaters have exceeded life expectancy a	nd replacement is req	uired.
	Stores Warehouse: Mechanical The I.T. Server Room AC Unit has exceeded its lif interruption to the building and I.T. Server Room m		
	Conveyance Repairs and upgrades to the exterior of the buildin levellers.	g includings doors, av	vnings, gutters and dock
	<image/>		

Program:	Building Program	Sub-program:	Building
Project Name:	Works Yard Salt Shed Repairs	Submission ID:	6391
Location:	5599 Lynas Lane		
Cost:	\$266,000	OBI:	\$ -
Funding Sources:	Building and Infrastructure: \$266,000		
Scope:	Perform critical short-term repairs to the existing she snow/ice response.	ed structure which he	ouses the salt and brine for
	The existing structure was assessed in early 2018 and it has been recommended to be replaced in the next 2-3 years. The structure was originally constructed in the 1970's and the structure is now in poor shape due to deterioration and corrosion from contact with the salt and brine kept within the structure. It is recommended that this project for short-term repairs be approved to reduce the risk of delays or impedance in snow/ice response caused by structural failure.		

Parks Program 2019

Richmond is renowned for its high quality parks and recreation facilities. The City's park system has over 145 parks that total approximately 1,700 acres. Parks are unique places designed and developed for the enjoyment of all city residents as well as visitors to Richmond. These sites usually contain a wide variety of recreational and sports facilities, play equipment and other specialized facilities. In addition to parks, Richmond has 50 kilometers of recreational trails.

2019 Recommended Parks – Parks Program

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Program:	Parks Program	Sub-program:	Parks
Project Name:	Aberdeen Park Phase 3	Submission ID:	6151
Location:	8311 Cambie Road		
Cost:	\$800,000	OBI:	\$56,948
Funding Sources:	Parks Development DCC: \$752,400 Parks Development City Assist: \$47,600		
Scope:	This submission pertains to Aberdeen Park - Phase canopy to cover a portion of the park plaza and pu- event use, and a public washroom facility. The ca the park and accommodate flexible programming musical performances, Tai Chi, yoga, food trucks, implementation of the park master plan that was a	rovide weather protect nopy and washroom w and uses, which may small markets, etc. Th	ion for daily activity and /ill serve to further activate include theatrical and his is the final phase of
	This project supports:		
	- Council Term Goal #2: A Vibrant, Active, and Coprograms, and services that support active living,		
	- Council Term Goal #3: A Well-Planned Commur and urban design. This project also supports the (

Program:	Parks Program		Sub-program:	Parks
Project Name:	Hugh Boyd Artificial Turf Sports Replacement	s Field - Turf	Submission ID:	5248
Location:	Francis Road and No.1 Road			
Cost:	\$1,800,000		OBI:	\$ -
Funding Sources:	Capital Revolving: Special Sports: \$	\$800,000 \$1,000,000		
Scope:	The purpose of this project is to replace the artificial turf field surface at Hugh Boyd Community Park which was constructed in 2006. The projected lifespan of a synthetic sports field is betwee and 15 years depending on the usage and maintenance of the field. It is typically booked for up 155 hours per week during the peak fall/winter season. The field is tested annually for its shock attenuation performance and is currently reaching the limits of what is acceptible for safe opera of an artificial turf field. The operating and replacement costs of the field are partially offset by th user fees collected through the Sports User Fee program and there is no increase in operating costs generated by this request.		tic sports field is between 8 typically booked for up to ad annually for its shock cceptible for safe operation are partially offset by the	
	The recommendation for the const was approved by Council in 2005. largest single synthetic sports field soccer fields. The facility now host and the Provincial Finals and has tournaments. It is used by over 15 football and ultimate teams. Hugh during school hours.	At the time of its of the built in Canada with the annual major so become one of Ric soccer organization	construction, it was of with the equivalent a ccer tournaments s chmond's premier fic ons as well as field	considered to be one the area of over three full size uch as the Nations Cup elds for training and lacrosse, field hockey,
	This project supports Council Tern sports, fitness, and a healthy lifest			nected City and promotes
	Scope of Work includes:			
	Installation of the new turf layer		\$1,350,000	
	Removal and disposal of the exis	• •	\$250,000	
	Drainage and sub base preparati	ons -	\$200,000	
	Estimated total	=	\$1,800,000	

Program:	Parks Program	Sub-program:	Parks
Project Name:	London Steveston Park Phase 2	Submission ID:	6109
Location:	London Steveston Park		
Cost:	\$300,000	OBI:	\$13,624
Funding Sources:	Parks Development DCC: \$282,150 Parks Development City Assist: \$17,850		
Scope:	The concept plan for London/Steveston Park, whic a series of public open houses, was approved by 0 implemented in phases. Phase One construction in Phase Two construction includes expansion of the local residents to increase the range of play offered	Council in May 2015. ncludes site grading, r playground and will a	The park plan will be new trails and tree planting. address a strong desire by
	This project supports:		
	- Council's Term Goal #2: A Vibrant, Active, and C programs, and services that support active living, v		
	- Council's Term Goal #3: A Well-Planned Commu urban design.	nity: 3.2 A strong emp	phasis on physical and
	London / Steveston Park	I	Final Concept Design

Program:	Parks Program		Sub-program:	Parks
Project Name:	Minoru Bowling Green Artificial Replacement	l Turf	Submission ID:	6337
Location:	Minoru Park			
Cost:	\$350,000		OBI:	\$ -
Funding Sources:	Gas Tax: Community Contribution:	\$228,000 \$122,000		
Scope:	The Minoru Bowling Greens were were converted to a synthetic sur- inspections and user feedback fro near the end of useful life expecta infrastructure will meet user need anticipated for construction in 201 Games that the City of Richmond contribution towards the replacem contribute approximately \$122,00	facing system whic om the Club member ancy. Replacement s, complement the 9-2020 and provide is hosting. There is nent of the bowling	h allowed for year-re ers suggest that the of the Lawn Bowlin proposed Lawn Bow e improved service an agreement with greens. By 2019 the	ound use. Annual synthetic surfaces are g Green support wling Clubhouse for the 2020 55+ BC the Club for their e Club is projected to

Program:	Parks Program	Sub-program:	Parks
Project Name:	Minoru Park Lakes Renewal	Submission ID:	5948
Location:	Minoru Park		
Cost:	\$1,750,000	OBI:	\$44,756
Funding Sources:	Parks Development DCC: \$1,645,875 Parks Development City Assist: \$104,125		
Scope:	The renewal of the Lakes at Minoru Park is one of the key pieces of the Minoru Park Vision and Guiding Principles, approved by Council in May of 2017. The primary objective is to increase the capacity of the Lakes area for public use in response to an anticipated doubling of the current population living within 400 metres (5 minute walking distance) of Minoru Park by 2045. The project scope will include construction of new Lakes infrastructure that is more sustainable, with more robust materials and construction methods. It also includes new and more accommodating trails, and numerous seating and gathering spaces according to the majority of responses received during the community consultation process for improved access to the Lakes. Native planting ar sustainability measures such as rainwater capture will satisfy the community desire for more opportunities to connect with nature.		bjective is to increase the loubling of the current u Park by 2045. The s more sustainable, with and more accommodating ority of responses received akes. Native planting and
	The Minoru Park Vision Plan public engagement process reinforced the value that the communit places on Minoru Lakes Area as a place of peace, beauty and respite. Input received indicated a desire for Minoru Lakes to remain similar to their current size and configuration upon renewal.		nput received indicated a
	This project supports Council's Term Goal #2 A Vibrant, Active, and Connected City: 2.3 Outstanding places, programs, and services that support active living, wellness and a sense of belonging; and Goal #3 A Well-Planned Community: 3.2 A strong emphasis on physical and ur design.		ellness and a sense of

Program:	Parks Program	Sub-program:	Parks
Project Name:	Parks Advance Planning and Design	Submission ID:	353
Location:	Various locations		
Cost:	\$400,000	OBI:	\$ -
Funding Sources:	Parks Development DCC: \$376,200 Parks Development City Assist: \$23,800		
Scope:	This annual project submission for Parks Advance F planning, research, public and stakeholder consulta range of purposes, strategic planning projects, repo requirements (e.g., Vancouver Coastal Health, Prov technical reports for projects that require particular a assessments).	tion, design and proj rts to City Council, n rincial ministries), co	ect management for a neeting regulatory agency nceptual park design and
	This program supports Council Term Goal #2 A Vib Outstanding places, programs and services that sup belonging; and Goal #3 A Well-Planned Community and urban design.	port active living, w	ellness, and a sense of
	Agriculture		
	Ecology:		

Location: Var Cost: \$55 Funding Sources: Cap Scope: Thi infr faci and can iden fun the req At t	arious Locations 50,000 apital Revolving: \$550,000 is program targets the replacement of aging p rastructure include waterparks, waterfront ass cilities), trails and pathways, drainage systems d hockey), baseball backstops, sports lighting nnot be funded through the Parks Developme entified that have surpassed their respective lin toctional integrity due to wear and age and mar- ese issues may lead to closure of some parks quests to address safety concerns from the pu- the July 24, 2017 Council Meeting, the Parks	sets (e.g. piers, docks, m s, outdoor courts (e.g., to fixtures and other asse ent Cost Charges progra fe cycles resulting in the y present public safety is or park amenities and a ublic and sports groups.	\$ - frastructure. The types of noorage and boat launch ennis, basketball, lacrosse, ets the replacement of which im. Assets have been e loss of structural and/or ssues. If not addressed an increase in service
Cost: \$55 Funding Sources: Cap Scope: Thi infr faci and can idea fun the req At t	50,000 apital Revolving: \$550,000 is program targets the replacement of aging p rastructure include waterparks, waterfront ass cilities), trails and pathways, drainage systems d hockey), baseball backstops, sports lighting nnot be funded through the Parks Developme entified that have surpassed their respective li- nctional integrity due to wear and age and ma- ese issues may lead to closure of some parks quests to address safety concerns from the pu- the July 24, 2017 Council Meeting, the Parks	parks and open space in sets (e.g. piers, docks, m s, outdoor courts (e.g., to fixtures and other asse ent Cost Charges progra fe cycles resulting in the y present public safety is or park amenities and a ublic and sports groups.	nfrastructure. The types of noorage and boat launch ennis, basketball, lacrosse, ets the replacement of which im. Assets have been e loss of structural and/or ssues. If not addressed an increase in service
Funding Sources: Cap Scope: Thi infr faci and can iden fun the req At t	apital Revolving: \$550,000 is program targets the replacement of aging p rastructure include waterparks, waterfront ass cilities), trails and pathways, drainage systems d hockey), baseball backstops, sports lighting nnot be funded through the Parks Developme entified that have surpassed their respective li- nctional integrity due to wear and age and ma- ese issues may lead to closure of some parks quests to address safety concerns from the pu- the July 24, 2017 Council Meeting, the Parks	parks and open space in sets (e.g. piers, docks, m s, outdoor courts (e.g., to fixtures and other asse ent Cost Charges progra fe cycles resulting in the y present public safety is or park amenities and a ublic and sports groups.	nfrastructure. The types of noorage and boat launch ennis, basketball, lacrosse, ets the replacement of which im. Assets have been e loss of structural and/or ssues. If not addressed an increase in service
Scope: Thi infr faci and can ide fun the req At t	is program targets the replacement of aging p rastructure include waterparks, waterfront ass cilities), trails and pathways, drainage systems d hockey), baseball backstops, sports lighting nnot be funded through the Parks Developme entified that have surpassed their respective li- nctional integrity due to wear and age and ma- ese issues may lead to closure of some parks quests to address safety concerns from the pu- the July 24, 2017 Council Meeting, the Parks	sets (e.g. piers, docks, m s, outdoor courts (e.g., to fixtures and other asse ent Cost Charges progra fe cycles resulting in the y present public safety is or park amenities and a ublic and sports groups.	noorage and boat launch ennis, basketball, lacrosse, ets the replacement of which am. Assets have been e loss of structural and/or ssues. If not addressed an increase in service
infr faci and can iden fun the req At t	rastructure include waterparks, waterfront ass cilities), trails and pathways, drainage systems d hockey), baseball backstops, sports lighting nnot be funded through the Parks Developme entified that have surpassed their respective li- nctional integrity due to wear and age and ma- ese issues may lead to closure of some parks quests to address safety concerns from the pu- the July 24, 2017 Council Meeting, the Parks	sets (e.g. piers, docks, m s, outdoor courts (e.g., to fixtures and other asse ent Cost Charges progra fe cycles resulting in the y present public safety is or park amenities and a ublic and sports groups.	noorage and boat launch ennis, basketball, lacrosse, ets the replacement of which am. Assets have been e loss of structural and/or ssues. If not addressed an increase in service
		Ageing Infrastructure P	lan - 2017 Update report
i a	as presented:		
dev rec	e report outlined the high priority assets that r velopment of an Infrastructure Replacement S commendations of the report were endorsed b	Strategy and Financial P	
201	19 Projects include:		
Sa	andfields upgrades	\$300,000	
Ki	ing George Spray Park UV System	\$100,000	
Fe	encing	\$50,000	
Te	ennis Court Surfacing	\$100,000	
Тс	otal	\$550,000	



Program:	Parks Program	Sub-program:	Parks
Project Name:	Parks General Development	Submission ID:	5466
Location:	Various Locations		
Cost:	\$400,000	OBI:	\$4,374
Funding Sources:	Parks Development DCC: \$376,200 Parks Development City Assist: \$23,800		
Scope:	As the community grows, specific upgrades to exis growth in the community. This program funds impli- facilities which are not part of other site specific par residents as a result of an increasing population. The responsive to Council direction and appropriate pu- plans as well. These discrete, site-specific park er for ongoing park improvements to infrastructure, er	rovements of various of ark capital programs y This funding allows the ublic requests which a shancements will addr	existing park amenities and et see increased use by e City the ability to be lign with existing strategic ess our community's needs
	Examples of projects that have been funded by th community gardens, new off-leash dog areas, wal and new drainage systems for flooded areas.		
	This project supports:		
	- Council Term Goal #1: A Safe Community; and		
	- Council Term Goal #6: Quality Infrastructure Net	works.	

Program:	Parks Program		Sub-program:	Parks
Project Name:	Parks Identity Signage Program	Phase 2	Submission ID:	6353
Location:	Various Locations			
Cost:	\$200,000		OBI:	\$42,928
Funding Sources:	Parks Development DCC: Parks Development City Assist:	\$188,100 \$11,900		
Scope:	Completion of parks identification started in 2018. The majority of the name of the park they are visiting, events. In order to adequately pro public and community, Phase 2 of completed to ensure an ongoing c	e Čity's parks do n amenities within th vide park identity, i the signage fabric	ot have signage to the park, or wayfindi regulatory informati ation and installatio	nform the public of the ng in parks during special on and wayfinding for the
	The design/fabrication of parks an heritage and uniqueness of each p has to offer, provides consistency consideration the installation and o	bark and trail. It als in fabrication meth	o provides informat ods and materials,	ion about what each site
	This project supports the following aspects of the Official Community Plan: Placemaking as a for area, Special Places pillar, and the Unique Parks and Open Spaces outcome. This project also addresses the 2022 Parks and Open Space Strategy focus area of Connectivity: Linking People Community and Nature - Outcome #2: The system is inviting, accessible, and safe, enabling residents and visitors to feel comfortable and connected to the community and the initiative to develop and implement a wayfinding and signage plan for the parks and open space system.		come. This project also nectivity: Linking People, e, and safe, enabling ity and the initiative to	
	The scope of work includes:			
	- Designing and completing an analysis per park identification and wayfinding location,		nding location,	
	- Developing site plans for park ide	entification deployr	nent,	
	- Coordinating with signage vendo	or and/or in-house s	services for the fabr	ications of the signs,
	- Coodinating installation deploym	ent of Phase 2 with	n in-house services	and;
	- Preparing a resource manageme	ent plan for the OB	l.	

Program:	Parks Program	Sub-program:	Parks		
Project Name:	Paulik Park Development of New Lots Submission ID: 6372				
Location:	Paulik Neighbourhood Park (McLennan South Park)				
Cost:	\$300,000	OBI:	\$12,510		
Funding Sources:	Parks Development DCC: \$282,150 Parks Development City Assist: \$17,850				
Scope:	The City purchased 7531 and 7511 Ash Street via a developed for park use and to further contribute to Park). Upon demolition of the existing facilities, the included rough grading and grass seed. Further de grading, new pathways, a new park entry point, a fl planting and improved integration with the surround	Paulik Park (previous sites received an int velopment of the site exible lawn area with	sly named McLennan South erim treatment which is would include finished		
	This project supports:				
 Council Term Goal #2: A Vibrant, Active, and Connected City, Priority 2.3 Outstandin programs, and services that support active living, wellness and a sense of belonging; 					
	- Council Term Goal #3: A Well-Planned Community, Priority 3.2: A strong emphasis on physical and urban design.				

Program:	Parks Program	Sub-program:	Parks
Project Name:	Terra Nova Rural Park Viewpoint Seating Area	Submission ID:	6371
Location:	Terra Nova Rural Park		
Cost:	\$200,000	OBI:	\$ -
Funding Sources:	Parks Development DCC: \$188,100 Parks Development City Assist: \$11,900		
Scope:	The mound at Terra Nova Rural Park is a key park f extensive views of Sturgeon Banks and the Fraser F added at the top of the mound in response to a requ for development of a long-term seating area that wo seat wall, improved access to the top of the mound a	River. In 2018 a temp lest from the commu uld include a concre	porary seating area was inity. This capital request is te masonry unit and stone
	This project supports:		
	- Council's Term Goal #2: A Vibrant, Active, and Con programs, and services that support active living, we		
	- Council's Term Goal #3: A Well-Planned Commun and urban design.	ity, Priority 3.2 - A st	rong emphasis on physical

Appendix 8

Program:	Parks Program	Sub-program:	Parks		
Project Name:	West Cambie Park Phase 2	Submission ID:	6224		
Location:	West Cambie Planning Area				
Cost:	\$770,000	OBI:	\$22,002		
Funding Sources:	Parks Development DCC:\$724,185Parks Development City Assist:\$45,815				
Scope:	This submission pertains to West Cambie Nei addition of the following amenities:	ghbourhood Park Phase 2	2, which will result in the		
	 a children's playground a basketball court an off-leash dog park a rain garden feature circulatory routes ecological enhancements to improve habitat 	quality.			
	The park is being developed according to a Council-approved plan on March 12, 2018 that has been informed by public consultation, and will expand upon its range of opportunities for social interaction and recreational activities. The park is being constructed in phases in coordination with the expansion of the Alexandra District Energy Utility. This 6+ acre park currently contains a number of significant trees, pathways, and open lawn, in addition to the Alexandra District Energy Utility Centre building and geo-exchange field.				
	The following additional work, funded under separate programs, will occur in the future and be coordinated with Parks efforts:				
	- Pergola Garden: an interactive public art piece				
	- Expansion of the District Energy Utility geo-exchange field				
	This project supports Council Term Goals (20 Connected City, Priority 2.3 - Outstanding plac living, wellness and a sense of belonging; Goa strong emphasis on physical and urban design mobility networks; and Goal #4: Leadership in initiatives to advance sustainability.	ces, programs, and servic al #3: A Well-Planned Con n, and Priority 3.3 - Effecti	es that support active nmunity, Priority 3.2 - A ve transportation and		



ALCONCE DE TAIL

2019 Recommended Parks – Parkland Program

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Parkland Acquisition

Program: Project Name:	Parks Program Parkland Acquisition	Sub-program: Submission ID:	Parkland 5473
Location:	As per Parks DCC Land Acquisition Plan		
Cost:	\$4,000,000	OBI:	\$ -
Funding Sources:	Parks Acquisition DCC:\$3,762,000Parks Acquisition City Assist:\$238,000		
Scope:	The purpose of the Parkland Acquisition program is address development and population growth. The pu- projections as per the OCP with the objective of mai acres/1000 population. The program is funded throu Charges (DCC's) and is guided by the Council appro- which provides the criteria for evaluating proposed a allow the City to be strategic and responsive as prop- need to borrow the funding from other City sources of acquisition.	rogram is based on ntaining the parks p gh Parkland Acquis oved 2009 Park Lan acquisitions. Funding perties become avail	the City's population rovision standard of 7.66 ition Developer Cost d Acquisition Strategy g is required each year to lable thus avoiding the

Public Art Program 2019

The Public Art Program is a self-sustaining project funded by private development contributions to the Public Art Reserve. Council approved the updated policy (Policy 8703, adopted July 27, 2010) and the Program is supported by a Council appointed Public Art Advisory Committee. The Public Art Program also supports the initiatives expressed in the Richmond Art Strategy 2012 - 2017, which was presented to and supported by Council in September 2012. The above proposal assists in its annual implementation, which is necessary to its success. Private sector, private donations and community contributions are successfully sought and received.

The public art program contributes to the Council Term Goals for 2014 - 2018, for a vibrant, active and connected city through a commitment to strong urban design, investment in public art and place making.

2019 Recommended Public Art Program

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Public Art Program

Program:	Public Art Program	Sub-program:	Public Art	
Project Name:	Public Art Program	Submission ID:	5431	
Location:	Various locations			
Cost:	\$562,722	OBI:	\$10,000	
Funding Sources:	Public Art Program: \$562,722			
Scope:	The scope of work consists of a variety of public art projects. The following are proposed projects (with estimated costs) which may change during the project's duration based on the Public Art Program's consideration of public art opportunities and priorities, and private development fundin Community Public Art Projects Funds from previously received contributions by private developers are proposed to be used as follows: - Community public art projects: \$50,000			
	- Community education and promotion of the put	olic art program: \$20,00	0	
		educational opportunities with other City cultural facilities and programs, such as Gallery, Media Lab, Cultural Centre and Richmond Museum: \$20,000		
	- Community public art partnerships: \$30,000			
	- Community Mural Program: \$30,000			
Private Development Program Developer contributions were received and deposited to the Put of projects integrated with new development, on either private la the expectation that the majority will be on City-controlled sites (city centre. The cost was determined based on contributions rec transfers to the Public Art Provision Reserve for program admin - Ampar Ventures - 9451-9551 Bridgeport Road: \$125,769			lands or City-controlled land, with (parks, streets, greenways) in the eceived in 2016-2018, with the net of	
	- Oris Development - Hamilton - Parcels 2 and 3: \$125,368 - Park Riviera - 7691 River Road: \$125,800			
	- Anthem Properties - 10475-10631 No. 5 Road:	\$35,785		

Land Program 2019

The land acquisition program relates to the acquisition and disposition of real property for the City, as approved by Council.

2019 Recommended Land – Land Acquisition Program

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Program:	Land Program	Sub-program:	Land
Project Name:	Strategic Land Acquisition	Submission ID:	5415
Location:	Various		
Cost:	\$10,000,000	OBI:	\$ -
Funding Sources:	Capital Industrial: \$10,000,000		
Scope:	Funds for land acquisition to meet the Council Appro other than DCC and other special reserve funded pr under the Industrial Use Fund. This capital budget s from this fund as well as additional general funds ap	ojects, are set aside ubmission is to use	e in the Capital Reserve
	\$10 million to be invested in investment class real es	state.	
	<image/>		

Affordable Housing Program 2019

The City recognizes that a diverse range of housing choices for individuals and families of different incomes and circumstances is essential in creating a liveable community in Richmond. The purpose of the City's Affordable Housing program is to address housing affordability concerns in partnership with senior governments, who have the primary responsibility, the private and non-profit sector. Through various programs and policies, the City has been successful in securing over 2,000 affordable housing units, including the following highlighted developments:

- The Kiwanis Towers, which provides 296 affordable rental units for low-income seniors;
- The Storeys, which provides 129 affordable rental units for Richmond residents at risk of homelessness; and
- The Richmond Temporary Modular Housing Project, which will provide 40 supportive housing units for residents experiencing homelessness.

2019 Recommended Affordable Housing Program

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Affordable Housing Projects - City-wide	112
Affordable Housing Projects - West Cambie	113

Program:	Affordable Housing Project		Sub-program:	Affordable Housing
Project Name:	Affordable Housing 2019 Operat	ing Initiatives	Submission ID:	6383
_ocation:	City Wide			
Cost:	\$350,000		OBI:	\$ -
Funding Sources:	Affordable Housing:	\$350,000		
Scope:	Six Affordable Housing Operating I Operating Reserve Fund.	nitiatives are pro	posed to be funded	by the Affordable Housing
	 Legal Fees (\$50,000) - To offset respect to affordable housing deve be negotiated/entered into. All exter department. 	lopments and rev	view of operating and	d housing agreements to
	2. Printing, Publication, Media and and publications associated with in course of the year, including meeting	plementing the /	Affordable Housing S	Strategy throughout the
	3. Affordable Housing Economic And receipt of complex development appendix analysis to ensure the City is getting units. Currently, staff do not have the of complex projects.	plications and po g the best value	blicy work may requir	re a detailed economic sion of affordable housing
	4. Rental Housing Inventory Mainter required (creation of the inventory developed by Atira Women's Resource Society and completed in 2018.			
	5. Homelessness Support (\$15,000) - Continue supporting homelessness initiatives in the community.			
	6. Affordable Housing Strategy and Homelessness Strategy Administration/Implementation (\$200,000) - Support short-term actions identified in the Affordable Housing Strategy (approved by Council on March 12, 2018). Support actions identified in the Homelessness Strategy, once approved by Council in Q1 2019.			
	7. Communications and Public Engagement (\$50,000) - Support communication and community engagement (i.e. translation, professional facilitation, engagement consultants) for projects that require extensive public engagement/education.			

5957086

Program:	Affordable Housing Project	Sub-program:	Affordable Housing
Project Name:	Affordable Housing Projects - City-wide	Submission ID:	5480
Location:	Various		
Cost:	\$200,000	OBI:	\$ -
Funding Sources:	Affordable Housing: \$200,000		
Scope:	<text></text>	investment and part ects for the priority g gy and include: fami n disabilities; and vu illy contribute to vari ership include the Kir	nering opportunities to roups in need. These lies; low-moderate income Inerable populations. ous projects as future wanis Towers, the Storeys

Program: Project Name:	Affordable Housing Project Affordable Housing Projects - West Cambie	Sub-program: Submission ID:	Affordable Housing 5537
Location: Cost: Funding Sources: Scope:	<text><text><text><text><text></text></text></text></text></text>		

Equipment Program 2019

The equipment program includes machinery and vehicles for Public Works, Fire Rescue Services, City Hall computer hardware, software, and other miscellaneous equipment.

2019 Recommended Equipment – Vehicle Program

Fleet Electrical Charging Infrastructure Installations115	
Vehicle and Equipment Reserve Purchases (Public Works and Corporate Fleet)	

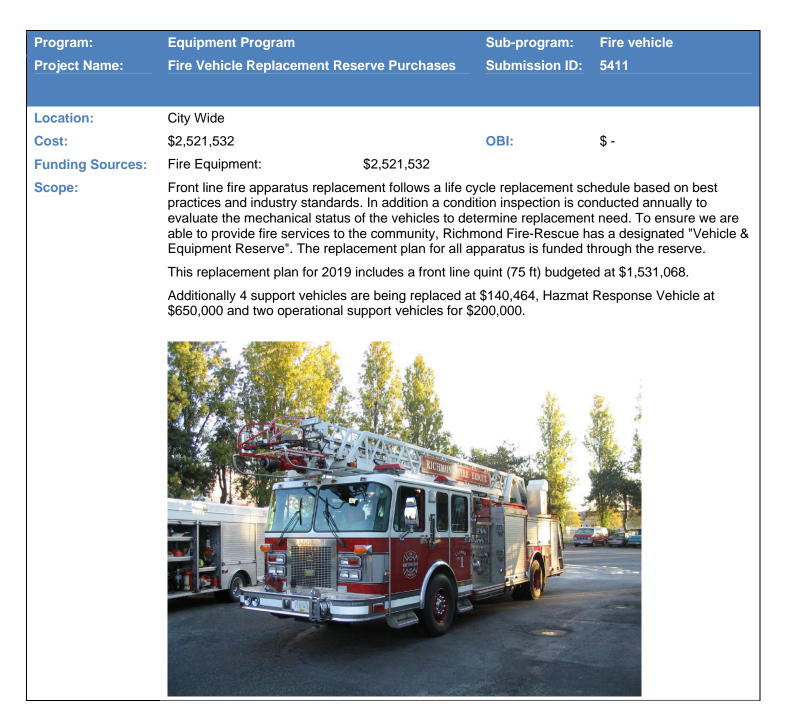
Program:	Equipment Program		Sub-program:	Vehicle
Project Name:	Fleet Electrical Charging Infrastructure Installations		Submission ID:	<u>6390</u>
Location:	City Wide			
Cost:	\$521,700		OBI:	\$22,000
Funding Sources:	Public Works Equipment: Gas Tax:	\$181,500 \$340,200		
Scope:	This project is for the installation o stations at City facilities to support			

Program: **Equipment Program** Sub-program: Vehicle Vehicle and Equipment Reserve Purchases Submission ID: 5735 Project Name: (Public Works and Corporate Fleet) Location: Works Yard and Various City Departments Cost: \$3,740,662 **OBI:** \$38,023 **Funding Sources:** Drainage Utility: \$150,000 Public Works Equipment: \$2,790,662 \$300,000 Sewer Levy: \$500,000 Water Levy: This project involves meeting with user groups to establish needs and develop specifications for Scope: vehicle/equipment replacements. Bid documentation is then issued to the marketplace, with purchases combined where possible to achieve best value. Submissions are evaluated with user input, and awards are made accordingly. Scope also includes vehicle outfitting as required to coincide with individual user department needs. The work commences upon receiving Council approval, with timing dependent on delivery timeframes/availability of product from successful vendors. This project involves replacement of the following: 1 Flusher Truck, 4 heavy duty trucks with dump/flatdeck, 1 heavy duty work van, 3 trailers, 1 small equipment, 2 backhoes/excavators, 4 cars, 3 vans, 5 pickups, 2 buses, 1 utility vehicle, 3 ride on mowers, 1 tractor, 1 vactor, 1 speaker system for stage, 1 dual site control for redundancy backup at fuel pumps, GPS Pilot extension 1 year, salary for special vehicle/equipment related projects. related activities to ensure sound asset management for vehicle tracking (including system upgrades, consultant support, and business process improvements, and unallocated allowance for unplanned.

5957086

2019 Recommended Equipment – Fire Vehicle Program

Fire Vehicle Replacement Reserve Purchases	8
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2019 Recommended Information Technology Program

Annual Hardware Refresh	120
Budget Planning and Monitoring Solution	121
Contract Life Cycle Management	122
Digital Strategy Initiatives	123
IPS Mobility - Enterprise Deployment	124
Network Infrastructure Core Refresh	125
Office 2016 Licensing	126

Program: Project Name:	Equipment Program Annual Hardware Refresh	Sub-program: Submission ID:	Information Technology 5477
Location:	City Hall		
Cost:	\$467,700	OBI:	\$ -
Funding Sources:	Hardware Upgrade: \$467,700		
Scope:	<text></text>		

Program: Project Name:	Equipment Program Budget Planning and Monitorin	g Solution	Sub-program: Submission ID:	Information Technology 6359
Location:	City Hall and Various City Depart	ments		
Cost:	\$1,000,000		OBI:	\$50,000
Funding Sources:	Capital Revolving: Corporate:	\$250,000 \$750,000		
Scope:	<text></text>	Operating, Utility, a ment, and facilitate omprehensive docu	nd Capital budgets, the preparation of t ment that is made a	the 5 Year Financial Plan, he related Reports to

Program:	Equipment Program	Sub-program:	Information Technology
Project Name:	Contract Life Cycle Management	Submission ID:	6355
Location:	City Hall and Various City Departments		
Cost:	\$622,994	OBI:	\$80,384
Funding Sources:	Capital Revolving: \$622,994		
Scope:	To acquire and implement a Contract Life Cycle Management (CLCM) solution that will be to end solution for Purchasing to more effectively and efficiently manage contract activities		
	Currently, the City does not have an efficient or e procurement lifecycle activities or a single reposi- and contracts are maintained manually in various	tory of contracts. All R	equest For Proposal (RFP)
	This project is for professional services and softw	vare implementation for	a CLCM which will:
	- Provide effective resource deployment and cust	tomer service	
	 Provide key performance indicators (KPI's) and opportunities for improvement in the procurement 		ottlenecks, delays and
	- Allow greater transparency of the organization's	s procurement activities	i
	 Streamline and automate time-consuming manual, error prone tasks to increase efficiency 		
	 Better mitigate organizational risk through a mo and Business Units in advance of when contracts 		
	- Tighter management of contracts and compliance to contract, applicable policies and trade agreements.	CONTRACT REQUEST	AUTHORING
	 Consolidate corporate spending by reducing duplication, encourage more City-wide collaboration while leveraging the organization's total spend, and enhance monitoring of contracted rates to ensure compliance to contract terms. Allow the City to better engage 		RECENTION
	with suppliers though online bidding, evaluations, debriefs and contract performance	Contract Lifecy Managemen	t Annotation

Program: Project Name:	Equipment Program Digital Strategy Initiatives	Sub-program: Submission ID:	Information Technology 6234
Location:	City Hall		
Cost:	\$900,000	OBI:	\$25,000
Funding Sources:	Capital Revolving: \$90	00,000	
Scope:	The 2019 implementation of the Digita Goal to "Continue to develop and prov community is well-informed and engage implementation will build upon the curr	ide programs and services that en ged on City business and decision	nsure the Richmond making". This
	- MyRichmond Let's Talk and Target C	Content Notifications	
	- MyRichmond Mobile Application		
	These initiatives will enhance the cust accounts and services by phone or tak to other channels of contact, improve of	plet through the City's mobile app	s. This will reduce volumes
		DIGITAI STRATE	

Program:	Equipment Program	Sub-program:	Information Technology
Project Name:	IPS Mobility - Enterprise Deployment	Submission ID:	6365
Location:	City Wide		
Cost:	\$507,054	OBI:	\$51,293
Funding Sources:	Computer Equipment: \$507,054		
Scope:	The activities that this mobile solution will achieve has exercise.	ave been outlined in	a requirements gathering
	The scope of this project would provide the ability to related information in the field, such as:	view and update In	for Public Sector (IPS)
	- Improving our responsiveness and communication	to customer inquirie	es,
	 Increase the efficiency and accuracy when process Preventative Maintenance and Asset Inspections 	sing Service Reques	sts, Work Orders,
	 Empower staff with as much information that is nec ad-hoc work activities 	essary for them to o	complete scheduled and
	- Enable field workers to stay on top of trends, innovation and technology		
	Public Sector		

Program:	Equipment Program	Sub-program:	Information Technology
Project Name:	Network Infrastructure Core Refresh	Submission ID:	6240
Location:	City Hall		
Cost:	\$481,402	OBI:	\$18,152
Funding Sources:	Hardware Upgrade: \$481,402		
Scope:	New Network Core Switch technology and implement network redundancy services to all locations on the O Yard. Network redundancy is a process through which devices, equipment and communication mediums ar method for ensuring network availability in case of a unavailability.	City network, includi ch additional or alter e installed within ne	ng City Hall and Works nate instances of network twork infrastructure. It is a
	<image/>	and at other facilitie	es will be integrated to the

Program: Project Name:	Equipment Program Office 2016 Licensing	Sub-program: Submission ID:	Information Technology 6428
Location: Cost: Funding Sources: Scope:	City Hall \$494,909 Software: \$494,909 To purchase Office 2016 licensing over a 2 y user and users with more than 2 devices - d	OBI: ear period for City staff req	\$6,573 uirements (single desktop

2019 Recommended Equipment Program

Digital Radio Hardware and Licensing	. 128
Energy Management Projects - Gas Equipment Replacement and Upgrade Phase 1	.129
Fire Equipment Replacement - Auto Extrication Equipment	. 130
Fire Equipment Replacement - Fire Hose	. 131

Project Name:			Sub-program:	Equipment
	Digital Radio Hardware and	Licensing	Submission ID:	6524
Location:	Emergency Programs			
Cost:	\$146,250		OBI:	\$8,400
Funding Sources:	Other Equipment:	\$146,250		
Scope:	Replacement of the handheld ensure inter-agency communi digital repeater. The current h	cations. Since then, th	ne analog repeater h	
	Handheld radios are used by become familiar with using rad commercial radios, 200 handh and partnership with School D communications are establish Partnership and Collaboration	dios for communication neld radios are anticipa District 38. Having func ed between partners,	ns. With the increase ated with growth in C tional hardware is th	e in functional use of the Community Preparedness le cornerstone of ensuring
	recovery to ensure participatin	ng agencies are able to	o connect with the C	ity.

Program: **Equipment Program** Sub-program: Equipment **Energy Management Projects - Gas Equipment** Submission ID: 6370 Project Name: **Replacement and Upgrade Phase 1** Location: Various Locations Cost: \$675,000 **OBI:** (\$19,800)**Funding Sources:** Capital Revolving: \$345,000 Enterprise: \$180,000 Carbon Tax: \$150,000 Scope: This project consists of replacing and upgrading natural gas using equipment at the select facilities listed below that is inefficient and/or near their end of servicable life. As well as some new efficiency measures to reduce corporate gas use. 1. Britannia Heritage Complex - upgrade controls and heaters 2. City Hall - install exhaust heat recovery 3. South Arm Community Centre - install exhaust heat recovery 4. Steveston Tennis Shed - upgrade controls 5. Thompson Community Hall - heating equipment replacement 6. Works Yard - upgrade controls and heating equipment Council set a target to reduce building related GHG emissions by 65% by 2020 from 2007 levels. These planned measures are anticipated to reduce GHG emissions by approximately 170 tonnes of CO2e annually - equal to 4.0% of the corporate 2020 target, and are estimated to save \$20,000 annually in energy cost avoidance savings. As compared to the costs of replacing this equipment with similar efficiency gas using models, the estimated incremental costs to replace this equipment with higher efficient and less natural gas using equipment is \$270,000. The value of these emissions reductions to the City is at a minimum \$6,000 annually, at cost of Britannia Shipyards \$35/tonne of GHG emissions. This value is expected to rise over the coming years, through increases to the Provincial carbon tax. In order to reduce the needed funding from the Capital Reserve -Revolving Fund, capital funding for this project is also being requested **BC CLIMATE ACTION** Public Works from Carbon Tax Provision **COMMUNITY 2016** (\$150,000) and the Enterprise Fund (\$180,000) accounts.

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Program:	Equipment Program	Sub-program:	Equipment
Project Name:	Fire Equipment Replacement - Auto Extrication Equipment	Submission ID:	6523
Location:	Fire-Rescue		
Cost:	\$170,000	OBI:	\$55,250
Funding Sources:	Fire Equipment: \$170,000		
Scope:	<text></text>	ces, RFR staff provid ponents of a vehicle a vehicle. In the pas which are replaced of lic equipment as part RFR requires the re oment works at high equipment with the n	de extrication services that damaged in a traffic t, RFR has used equipment on a seven year rotation. of their inventory these eplacement of Auto pressure and failure is a ew industry standard which

Program:	Equipment Program		Sub-program:	Equipment			
Project Name:	Fire Equipment Replacement - F	ire Hose	Submission ID:	5412			
Location:	Various Fire Halls						
Cost:	\$27,325		OBI:	\$ -			
Funding Sources:	Fire Equipment:	\$27,325					
Scope:	Fire Hose is replaced using a mult the hose as well as testing results To ensure operational readiness b	are used to dete	ermine the replaceme	nt of deteriorating fire hose.			
	<image/>						

Child Care Program 2019

Child care is an important service for Richmond residents and an essential need for many parents. The 2017-2022 Richmond Child Care Needs Assessment and Strategy was adopted by City Council on July 24, 2017 and outlines the City's commitment to child care through the establishment and maintenance of a comprehensive child care system to help children and families thrive and to address the need for quality, affordable, accessible child care spaces in Richmond.

The City supports the creation of child care spaces by accepting voluntary contributions from developers in the form of built child care facilities or cash in lieu contributions to the Child Care Statutory Reserves. The City manages and maintains nine existing City-owned child care facilities and is in the process of developing two additional City-owned child care facilities and two Early Childhood Development Hubs. Dedicated City staff resources help to develop, maintain and support the child care system in Richmond. Child Care grants support the work of non-profit child care providers seeking to improve the quality or capacity of care in their facility, or non-profit societies supporting quality programming and/or providing professional development opportunities for the broader child care community in Richmond.

2019 Recommended Child Care Program

Child Care - Administration	133
Child Care Projects - City-wide (Capital Grants)	134
Child Care Projects - City-wide (Non-Capital Grants)	135

Program:	Child Care Program	Sub-program:	Child Care				
Project Name:	Child Care - Administration	Submission ID:	6398				
Location:	City Hall						
Cost:	\$100,000	OBI:	\$ -				
Funding Sources:	Child Care Development Reserve: \$100,000						
Scope:	Child Care - Administration: A source of funding is required to assist the implementation of specific actions adopted by Council in the 2017-2022 Richmond Child Care Needs Assessment and Strategy. These funds will be used to pay for costs related to: expenses to support the child care work program; research; production of reports; consultant fees to provide additional advice for finalizing the City's updated child care design guidelines and developer resources; and to support the ongoing development of four new amenities under development including two Early Childhood Development (ECD) Hubs and two additional child care facilities.						
	<image/>						

Program:	Child Care Program	Sub-program:	Child Care
Project Name:	Child Care Projects - City-wide (Capital Grants)	Submission ID:	5527
Location:	Various		
Cost:	\$50,000	OBI:	\$ -
Funding Sources:	Child Care Development Reserve: \$50,000		
Scope:	To ensure there is sufficient funding available to adn Program.	ninister the City's Ch	nild Care Capital Grants

Program:	Child Care Program	Sub-program:	Child Care					
Project Name:	Child Care Projects - City-wide (Non-Capital Grants)	Submission ID:	6142					
Location:	Various							
Cost:	\$10,000	OBI:	\$ -					
Funding Sources:	Child Care Development Reserve: \$10,000							
Scope:	To ensure there is sufficient funding to support the 2019 Child Care Professional and Program Development Grants (non-capital). Grants are advertised in September 2018 and with Council approval, awarded in February 2019.							

Contingent External Contributions 2019

Contingent external contibutions is an estimate of external grants that may be received throughout the year for a variety of approved capital projects.

2019 Recommended Contingent External Contributions

Table of Contents

Program:	Internal Transfers/Debt Payment		Sub-program:	Internal Transfers/Debt Payment		
Project Name:	Contingent External Contribution	on	Submission ID:	5811		
Location:	City Wide					
Cost:	\$10,000,000		OBI:	\$ -		
Funding Sources:	Grant: \$	10,000,000				
Scope:	The Financial Plan includes an estimate for external grants that may be received throughout the year for various projects. Spending will only occur if the funds are confirmed. Including an estimate in the Financial Plan will allow staff to request scope changes to existing projects without having to wait until the Bylaw Amendment, which is typically adopted in the fall.					

Internal Transfers/Debt Payment Program 2019

The internal transfers/debt program relates to the use of capital funding for repayment of capital funds borrowed from other internal sources of funding.

2019 Recommended Internal Transfers/Debt Payment Program

12040 Horseshoe Way Repayment	. 139
7080 River Road Repayment	140
9540 Alexandra Road and 9560 Odlin Road	141
Nelson Road Interchange Repayment	142
River Road/North Loop (2005) Repayment	143
Shovel - Ready Grant (2009) Repayment Lansdowne Road Extension	144
City Centre Community Police Office	145

Program:	Internal Transfers/Debt Payment					Sub-program:	Internal Transfers/Debt Payment
Project Name:	12040 Horseshoe Way Repayment					Submission ID:	6322
Location:	12040 Hor	seshoe	e Way				
Cost:	\$525,000					OBI:	\$ -
Funding Sources:	Affordable	Housir	ng:	\$525,00	00		
Scope:							ial Use Fund for the the Affordable Housing
	The 2019	paymei	nt of \$525,000	0 is the 2nd	of 15 payn	nents.	
	Payments	Year	Balance	Payment	Interest	Principal	
	1	2018	6,250,000	(525,000)	187,500	337,500	
	2	2019	5,912,500	(525,000)	177,375	347,625	
	3	2020	5,564,875	(525,000)	166,946	358,054	
	4	2021	5,206,821	(525,000)	156,205	368,795	
	5	2022	4,838,026	(525,000)	145,141	379,859	
	6	2023	4,458,167	(525,000)	133,745	391,255	
	7	2024	4,066,912	(525,000)	122,007	402,993	
	8	2025	3,663,919	(525,000)	109,918	415,082	
	9	2026	3,248,837	(525,000)	97,465	427,535	
	10	2027	2,821,302	(525,000)	84,639	440,361	
	11	2028	2,380,941	(525,000)	71,428	453,572	
	12	2029	1,927,369	(525,000)	57,821	467,179	
	13	2030	1,460,190	(525,000)	43,806	481,194	
	14	2031	978,996	(525,000)	29,370	495,630	
	15	2032	483,366	(497,867)	14,501	483,366	

Program:	Internal Transfers/Debt Payment					rogram:	Internal Transfers/Debt Payment
Project Name:	7080 River Road Repayment				Subm	ission ID:	6016
Location:	7080 River	Road					
Cost:	\$2,341,384	1			OBI:		\$ -
Funding Sources:	Parks Acqı Parks Acqı			\$2,202,072 \$139,312			
Scope:				to repay the C and Acquisition			al Use Fund for previous s (DCC's).
	The 2019 p	bayment	of \$2,341,384	is the 3rd of 8	payments.		
	Payments	Year	Balance	Payment	Interest	Principa	ıl
	1	2017	15,763,942	(2,341,384)	630,558	1,710,826	i
	2	2018	14,053,116	(2,341,384)	562,125	1,779,259	
	3	2019	12,273,857	(2,341,384)	490,954	1,850,430)
	4	2020	10,423,427	(2,341,384)	416,937	1,924,447	
	5	2021	8,498,980	(2,341,384)	339,959	2,001,425	
	6	2022	6,497,555	(2,341,384)	259,902	2,081,482	
	7	2023	4,416,073	(2,341,384)	176,643	2,164,741	
	8	2024	2,251,332	(2,341,384)	90,052	2,251,332	

Program:	Internal Transfers/Debt Paym	ient	Sub-program:	Internal Transfers/Debt Payment				
Project Name:	9540 Alexandra Road and 956	60 Odlin Road	Submission ID:	6339				
Location:	9540 Alexandra Road and 9560	0 Odlin Road						
Cost:	\$2,100,000		OBI:	\$ -				
Funding Sources:	Parks Acquisition DCC:	\$2,100,000						
Scope:	The purpose of this submission previous acquisition of 9540 Ale Acquisition West Cambie fund.							
	The current balance outstanding as of 2018 is \$2,582,705 based on calculated interest. Outstanding amounts will vary dependant on repayment terms based on interest calculated.							
	The 2019 payment will be \$2,100,000. The future actual payment amount is contingent on actual funds available in the DCC Park Land Acquisition West Cambie fund.							

Program:	Internal Transfers/Debt Payment					Sub-program:	Internal Transfers/Debt Payment	
Project Name:	Nelson R	oad In	terchange Re	epayment		Submission ID:	5498	
Location:	Finance							
Cost:	\$385,098					OBI:	\$ -	
Funding Sources:	Roads DC	CC:		\$385,098	3			
Scope:	A total of	\$2.54N	l is to be repa	id from Roads	DCC to S	Surplus over 8 yea	rs.	
	The 2019 payment of \$385,098 is the 6th of 8 equal payments.							
	Payment	Year	Balance	Payment	Interes	st Principal		
	1	2014	\$2,540,065	\$(385,098)	114,303	270,795		
	2	2015	\$2,269,270	\$(385,098)	102,117	282,981		
	3	2016	\$1,986,289	\$(385,098)	89,383	295,715		
	4	2017	\$1,690,574	\$(385,098)	76,076	309,022		
	5	2018	\$1,381,552	\$(385,098)	62,170	322,928		
	6	2019	\$1,058,624	\$(385,098)	47,638	337,460		
	7	2020	\$ 721,164	\$(385,098)	32,452	352,646		
	8	2021	\$ 368,518	\$(385,098)	16,583	368,515		

Program:	Internal Transfers/Debt Payment					ogram:	Internal Transfers/Debt Payment
Project Name:	River Road/North Loop (2005) Repayment					ssion ID:	2344
Location:	Finance						
Cost:	\$1,685,056	6			OBI:		\$ -
Funding Sources:	Roads DC	C:	:	\$1,685,056			
Scope:				om surplus for t gnment of River		on of the CF	PRail land between No. 2
	and a seco	nd amou) beginning rep			ts commencing in 2006 of \$18.2M is to be repaid
	The 2019 p	payment	of \$1,685,056	is the 14th of 1	8 payments.		
	Payments	Year	Balance	Payment	Interest	Principa	al
	1	2006	17,100,000	(1,769,576)	598,500	1,171,076	;
	2	2007	15,928,924	(1,200,000)	557,512	642,488	}
	3	2008	16,236,436	(1,867,000)	568,275	1,298,725	5
	4	2009	14,937,712	(1,867,000)	522,820	1,344,180)
	5	2010	13,593,532	(468,210)	475,774	(7,564)
	6	2011	13,601,095	(300,000)	476,038	(176,038)
	7	2012	13,777,133	(200,000)	482,200	(282,200)
	8	2013	14,059,333	(1,939,202)	492,077	1,447,125	;
	9	2014	12,612,208	(1,317,000)	441,427	875,573	5
	10	2015	11,736,635	(1,685,056)	410,782	1,274,274	ļ
	11	2016	10,462,361	(1,685,056)	366,183	1,318,873	5
	12	2017	9,143,488	(1,685,056)	320,022	1,365,034	Ļ
	13	2018	7,778,454	(1,685,056)	272,246	1,412,810)
	14	2019	6,365,644	(1,685,056)	222,798	1,462,258	6
	15	2020	4,903,386	(1,334,953)	171,618	1,163,335	;
	16	2021	3,740,051	(1,334,953)	130,902	1,204,051	
	17	2022	2,536,000	(1,334,953)	88,760	1,246,193	}
	18	2023	1,289,807	(1,334,950)	45,143	1,289,807	,

Program:	Internal T	ransfer	s/Debt Pay	ment	;	Sub-program:	Internal Transfers/Debt Payment
Project Name:			Frant (2009 Extension) Repayment า	2	Submission ID:	3784
Location:	Finance						
Cost:	\$77,254				(OBI:	\$ -
Funding Sources:	Roads DC	C:		\$77,25	4		
Scope:	A total of \$626,666 is to be repaid from Roads DCC to the Watermain Replacement Reserve ov 10 years.					eplacement Reserve over	
	The 2019	paymen	t of \$77,254	4 is the 10th o	f 10 equal p	payments	
	The loan a	amortiza	tion schedu	ıle is:			
	Payment	Year	Balance	Payment	Interest	Principal	
	1	2010	626,666	\$(77,263)	25,067	52,196	
	2	2011	574,470	\$(77,263)	22,979	54,284	
	3	2012	520,185	\$(77,263)	20,807	56,456	
	4	2013	463,730	\$(77,263)	18,549	58,714	
	5	2014	405,016	\$(77,263)	16,201	61,062	
	6	2015	343,954	\$(77,263)	13,758	63,505	
	7	2016	280,449	\$(77,263)	11,218	66,045	
	8	2017	214,404	\$(77,263)	8,576	68,687	
	9	2018	145,717	\$(77,263)	5,829	71,434	
	10	2019	74,283	\$(77,254)	2,971	74,283	

Program:	Internal Transfers/Debt Payment		Sub-program:	Internal Transfers/Debt Payment	
Project Name:	City Centre Community Police Of	fice	Submission ID:	6583	
Location:	City Centre				
Cost:	\$5,100,000		OBI:	\$ -	
Funding Sources:	City Centre Facility: \$5	,100,000			
Scope:	At the Council meeting on Septemb	er 24, 2018,	Council approved	the following:	
	 At the Council meeting on September 24, 2018, Council approved the following: (1) That Council approve the Enhanced City Centre Community Police Office project in the amount of \$5.1 million, to be funded from the Capital Building and Infrastructure Reserve as outlined in the staff report titled "Temporary Funding for the Enhanced City Centre Community Police Office" from the General Manager, Community Safety, dated August 16, 2018; and (2) That the future repayment of the \$5.1 million and interest to the Capital Building and Infrastructure Reserve be funded from the voluntary developer amenity contributions and received from the developer of RZ 15-692485, at 7960 Alderbridge Way and 5333, 5411 No. 3 Road (South Street Development). The City received the cash-in-lieu contribution from the developer of RZ 15-692485 which was deposited to the City Centre Facility Development Fund. The 2019 payment will be \$5,100,000 from the City Centre Facility Development Fund to Capital Building and Infrastructure Reserve Fund. 				

Building Program 2019 – Not Recommended

Due to funding constraints and higher priority projects, the following building projects are not recommended for funding.

2019 Not Recommended Building – Building Program

Community Safety Building Heat Pump Replacement	. 147
Roofing and Infrastructure Replacements	. 148

Program:	Building Program		Sub-program:	Building			
Project Name:	Community Safety Build Replacement	ling Heat Pump	Submission ID:	6386			
Location:	11411 No. 5 Road						
Cost:	\$459,000		OBI:	\$ -			
Funding Sources:	Capital Revolving:	\$459,000					
Scope:	The heat pump system in this facility has reached the end of its life expectancy.						
	They are unreliable with f	requent failures, and s	ome components are no	ot available locally.			
	These system renewals w the building.	vill also include associa	ated miscellaneous item	s that will extend the life of			
	This capital submission is for the replacement of Heat Pump #2.						
	There are 4 heat pumps in	n total:					
	- Heat Pump 4 was replaced in May 2018, funded through capital project.						
	- Heat Pump 1 is scheduled to be replaced in December 2018, funded through Facility Services Operational Maintenance and Repair Budget.						
	- Heat Pump 2 is proposed to be replaced in 2019 through capital.						
	- Heat Pump 3 is proposed to be replaced in 2020 through capital.						
	If one of the heat pumps fail, the cooling system will not have the capacity to provide sufficient cooling to the building in the summer months.						

Program:	Building Program	Sub-program:	Building			
Project Name:	Roofing and Infrastructure Replacements	Submission ID:	5519			
Location:	City Wide					
Cost:	\$277,000	OBI:	\$ -			
Funding Sources:	Building and Infrastructure: \$277,000					
Scope:	Multiple building systems have reached the end of the modern energy efficient systems (where possible). The associated miscellaneous items such as fall protecting the building and ensure the health and safety of its u	These system renew on systems that will	als will also include			
	West Richmond Pitch and Putt (9751 Pendleton Road) - This facility was constructed in 1975 and following a building assessment, the roof is well past its life expectancy. The roof will be replaced as well as miscellaneous related building systems.					
	Terra Nova South Caretaker Roof (2491 Westminister Hwy) - Parks Programs requested that the roof on this caretaker facility be replaced as it is over 30 years old and has reached the end of its serviceable life. The request was reviewed and confirmed by Facility Services. The existing roof will be removed and replaced with a new one.					
	South Arm Community Hall Roof (9020 Williams Roaroof most recently replaced in 1983. This roof is paswith a new one.					

Parks Program 2019 – Not Recommended

Due to funding constraints and higher priority projects, the following parks projects are not recommended for funding.

2019 Not Recommended Parks – Parks Program

Garry Point Waterfront Floating Dock Construction	150
No. 3 Road Boulevard Beautification (Sunnymede Gate)	151

Program:	Parks Program	Sub-program:	Parks			
Project Name:	Garry Point Waterfront Floating Dock Construction	Submission ID:	6070			
Location:	Garry Point Park Waterfront Development					
Cost:	\$4,200,000	OBI:	\$22,600			
Funding Sources:	Capital Revolving: \$4,200,000					
Scope:	At the November 14, 2017 Council Meeting, the report titled "2017 Garry Point Legacy Pier and Floating Dock" was adopted by Council. Staff was directed to proceed with the planning, design and capital submission for a new breakwater floating dock at Garry Point Park. Scope of work includes the design and construction of a 30 x 600-foot floating dock and 10-foot wide gangway ramps. This project will support both maritime and special events allowing the public to access the water's edge or recreationally fish at one of Richmond's most desirable riverfront locations. The structure will be engineered to accommodate vehicle access, large vessels and approach landing areas.					
	During the planning phase for this project, with consideration of its location in proximity to the open channel leading into the Strait of Georgia, staff was directed to design a removable perimeter guard rail system around the dock that would provide a limited safety barrier.					
	Estimated costs:					
	Float Construction Design, engineering, permitting and continger Total	\$4,000 hcies \$200 \$4,200	,000			
	This proposed legacy project is responsive to Council's adopted Steveston Waterfront Strategy vision of: "A world-class, internationally recognized maritime waterfront that respects the past and lives the future." The Steveston Waterfront area, with its working fishing harbour, historic village centre, active street life, festivals and beautiful riverfront setting, will be a unique and popular place to live, work and play, and a key visitor destination for the region.					

Program:	Parks Program		Sub-program:	Parks
Project Name:	No. 3 Road Boulevard Beautific	ation	Submission ID:	6402
	(Sunnymede Gate)			
Location:	8000-8200 Block of No. 3 Road (v	vest side)		
Cost:	\$150,000	,	OBI:	\$ -
Funding Sources:	Capital Revolving:	\$150,000		Ŧ
Scope:	The scope of work for this project hedge that has grown too large for a median that separates a side ro Sunnymede subdivision and the r poor sightlines and has generated be replaced with a species of ced the same level of screening between	r its street side loc ad subsection of N nain travel lanes. T I a number of comp ar shrub that is sm	ation and is in declin o. 3 Road, that provine he hedge has outgo blaints from nearby aller and narrower a	he. The hedge is located on vides access to the own the median creating residents. The hedge will at maturity. It will provide
	Construction Estimate:			
	Labour, equipment and materials	6	\$70,000	
	Landscaping and tree planting		\$60,000	
	Contingency		\$20,000	
	Total		\$150,000	

Equipment Program 2019 – Not Recommended

Due to funding constraints and higher priority projects, the following equipment projects are not recommended for funding.

2019 Not Recommended Equipment – Equipment Program

Inter-Agency Command Vehicle Replacement	. 153
Triple Flail Mower Equipment Purchase	. 154

Program:	Equipment Program	Sub-program:	Equipment
Project Name:	Inter-Agency Command Vehicle Replacement	Submission ID:	6478
Location:	Various Locations		
Cost:	\$1,140,000	OBI:	\$ -
Funding Sources:	Capital Revolving: \$34,117 Other: \$1,105,883		
Scope:	An Inter-Agency Command Vehicle is a mobile Incie and support operations for use by Richmond Fire, R Coast Guard and Emergency Programs.		
	The vehicle operates as both a dispatch centre and commanders with access to multiple communication		
	The City of Richmond utilized a 1997 Inter-Agency of end of its expected life cycle. The vehicle had crack vehicle and exposure to the elements. These crack black mould that appeared in the main cabin and wa reason.	ks in the exterior fac s were identified in 2	ade due to the age of the 2014 as the source for the
	Replacement of this vehicle is needed as the loss o impaired the City's ability to respond to emergencie in potentially higher response costs and a poorer re	s or disasters in a co	

Program:	Equipment Program	Sub-program:	Equipment
Project Name:	Triple Flail Mower Equipment Purchase	Submission ID:	6563
Location:	Various		
Cost:	\$150,000	OBI:	\$80,019
Funding Sources:	Capital Revolving: \$150,000		
Scope:	Currently Parks Operations utilizes three long arm fl dikes, ditches and small rough areas within the City several years, parks asset areas have expanded an large tracks of passive grass areas requiring differen grass areas. These Parks include Terra Nova, Railw interfaces etc. With the replacement and upgrade of triple flail mower, we can meet the demands of thes	, roadway and Parks of parks designs hav nt types of equipmen vay Greenway, Garc f one of the existing	s systems. Over the last ve changed incorporating nt to maintain these passive len City Lands, traffic circle flail units to a large surface

5957086

Information Technology Program 2019 – Not Recommended

Due to funding constraints and higher priority projects, the following information technology projects are not recommended for funding.

2019 Not Recommended Information Technology – Information Technology Program

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Business Continuity	Remote Access		56
	Fest Environment		
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Program:	Equipment Program	Sub-program:	Information Technology
Project Name:	Business Continuity Remote Access	Submission ID:	
Location:			
	City Hall	0.51	404075
Cost:	\$304,835	OBI:	\$24,275
Funding Sources:	Capital Revolving: \$304,835		
Scope:	To support the City's business continuity planning applications for staff who are unable to be physical		
	This initiative will implement a remote access desk accessible by all employees offsite, enabling acce functionality will enable business continuity, increa improved disaster recovery capabilities.	ss to work files and a	pplications remotely. The

Program:	Equipment Program		Sub-program:	Information Technology
Project Name:	Production System Test E	Invironment	Submission ID:	6363
Location:	City Hall			
Cost:	\$368,000		OBI:	\$25,500
Funding Sources:	Capital Revolving:	\$368,000		
Scope:	To design and implement a will allow testing of any syst			duction environment which

CITY OF RICHMOND 5 YEAR CAPITAL PLAN SUMMARY (2019 - 2023) (in \$000s)

	2019	2020	2021	2022	2023
Infrastructure Program					
Roads	14,975	10,299	11,591	9,936	9,595
Drainage	11,242	14,454	14,578	16,755	23,408
Water	6,194	7,318	9,000	8,665	8,445
Sanitary Sewer	1,433	10,353	7,250	6,390	6,250
Infrastructure Advanced Design and Minor Public Works	3,955	3,880	3,780	3,780	3,780
Total Infrastructure Program	\$ 37,799	\$ 46,304	\$ 46,199	\$ 45,526	\$ 51,478
Building Program					
Building	20,917	109,370	13,100	21,231	15,000
Total Building Program	\$ 20,917	\$109,370	\$ 13,100	\$ 21,231	\$ 15,000
Parks Program					
Parks	7,820	4,750	6,380	3,850	3,900
Parkland	4,000	4,000	4,000	2,000	2,000
Total Parks Program	\$ 11,820	\$ 8,750	\$ 10,380	\$ 5,850	\$ 5,900
Public Art Program	\$ 563	\$ 150	\$ 150	\$ 150	\$ 150
Land Program	\$ 10,000	\$ 10,000	\$ 10,000	\$ 5,000	\$ 5,000
Affordable Housing	\$ 775	\$ 625	\$ 625	\$ 625	\$ 625
Equipment Program					
Vehicle	4,262	2,637	2,528	2,334	3,995
Fire Vehicle	2,521	716	1,185	1,221	1,257
Information Technology	4,474	860	455	460	516
Equipment	1,019	578	2,099	580	581
Total Equipment Program	\$ 12,276	\$ 4,791	\$ 6,267	\$ 4,595	\$ 6,349
Child Care Program	\$ 160	\$ 60	\$ 60	\$ 60	\$ 60
Internal Transfers/Debt Payment	\$ 12,214	\$ 4,586	\$ 4,587	\$ 4,201	\$ 4,201
Contingent External Contributions	\$ 10,000	\$ 10,000	\$ 10,000	\$ 10,000	\$ 10,000
Total Capital Program	\$ 116,524	\$194,636	\$101,368	\$97,238	\$98,763

CITY OF RICHMOND 5 YEAR CAPITAL PLAN BY FUNDING SOURCES (2019 - 2023) (in \$000s)

	2019	2020	2021	2022	2023
DCC Reserves					
Drainage DCC	466	464	-	-	1,057
Park Development DCC	4,092	2,869	1,740	2,822	2,774
Park Development DCC – West Cambie	724	-	969	-	188
Park Land Acquisition DCC	8,064	5,964	5,964	4,083	4,083
Roads DCC	8,898	6,405	8,052	5,788	5,791
Sanitary DCC	-	1,175	1,428	149	-
Water DCC	708	138	1,798	812	-
Total DCC	\$22,952	\$17,015	\$19,951	\$13,654	\$13,893
Statutory Reserves					
Affordable Housing	1,300	1,150	1,150	1,150	1,150
Capital Building and Infrastructure	13,845	44,520	10,450	20,131	11,600
Capital Reserve	15,395	73,800	16,399	9,312	7,778
Child Care	160	60	60	60	60
Drainage Improvement	11,428	13,904	14,383	17,314	22,380
Equipment Replacement	6,404	2,832	3,392	3,310	4,833
Leisure Facilities	7,611	5,400	2,000	-	3,400
Neighbourhood Improvement	184	-	-	-	-
Public Art Program	563	150	150	150	150
Sanitary Sewer	1,650	10,477	7,022	6,791	7,500
Watermain Replacement	7,388	7,556	7,689	8,234	8,655
Total Statutory Reserves	\$65,928	\$159,849	\$62,695	\$66,452	\$67,506
Other Sources					
Enterprise Fund	180	550	550	550	550
Grant and Developer Contribution	12,847	10,125	10,125	10,125	10,125
Other Sources	7,624	4,957	4,587	4,592	4,649
Rate Stabilization	5,743	-	1,320	-	-
Sewer Levy	300	50	100		50
Solid Waste and Recycling	300	300	300	300	300
Water Levy	650	1,790	1,740	1,565	1,690
Total Other Sources	\$27,644	\$17,772	\$18,722	\$17,132	\$17,364
Total Capital Program	\$116,524	\$194,636	\$101,368	\$97,238	\$98,763_

City of Richmond 5 Year Capital Plan by Program (in \$000s)

Infrastructure Program Rocessible Pedestrian Signal Program 250 2 50 - Accressible Pedestrian Signal Program - MRN 1,151 1,151 1,151 1,151 1,151 1,151 Annual Asphalt Re-Paving Program - Non-MRN 3,150 3,202 2,982 2,000 <th></th> <th>2019</th> <th>2020</th> <th>2021</th> <th>2022</th> <th>2023</th>		2019	2020	2021	2022	2023
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Westminster Highway Pedestrian and Cyclist Enhancements, Smith Crescent to Fraserside Gate1,100Total Roads Drainage\$11,591\$9,936\$9,595DrainageAztec Street Drainage Upgrade1,260-Box Culvert Repair-1,000-1,000-Burkeville Utility Upgrades-2,4862,4951,7412,271Canal Stabilization-2,375Development Coordinated Works - Drainage250250250250250Drainage Pump Station Generator Upgrade-250250250250250Drainage Pump Station Rehabilitation-250250250250250		253	256	258	260	262
Enhancements, Smith Crescent to Fraserside Gate1,100Total Roads Drainage\$11,975\$10,299\$11,591\$9,936\$9,595Drainage1,260Aztec Street Drainage Upgrade1,260Box Culvert Repair-1,000-1,000-Burkeville Utility Upgrades-2,4862,4951,7412,271Canal Stabilization-2,375Development Coordinated Works - Drainage250250250250250Drainage Pump Station Generator Upgrade-230250250250250Drainage Pump Station Rehabilitation-250250250250250		200	200	200	200	202
DrainageAztec Street Drainage Upgrade-1,260-Box Culvert Repair-1,0001,000-Burkeville Utility Upgrades-2,4862,4951,7412,271Canal Stabilization2,375Development Coordinated Works - Drainage250250250250250Drainage Pump Station Generator Upgrade130130130Drainage Pump Station Rehabilitation-250250250250		1,100	-	-	-	-
DrainageAztec Street Drainage Upgrade-1,260-Box Culvert Repair-1,000-1,000Burkeville Utility Upgrades-2,4862,4951,7412,271Canal Stabilization2,375Development Coordinated Works - Drainage250250250250250Drainage Pump Station Generator Upgrade130130130Drainage Pump Station Rehabilitation-250250250250	Total Roads	\$14,975	\$10,299	\$11,591	\$9,936	\$9,595
Box Culvert Repair - 1,000 - 1,000 - Burkeville Utility Upgrades - 2,486 2,495 1,741 2,271 Canal Stabilization 2,375 - - - Development Coordinated Works - Drainage 250 250 250 250 250 Drainage Pump Station Generator Upgrade - - 130 130 130 Drainage Pump Station Rehabilitation - 250 250 250 250 250	Drainage					
Burkeville Utility Upgrades-2,4862,4951,7412,271Canal Stabilization2,375Development Coordinated Works - Drainage250250250250Drainage Pump Station Generator Upgrade-130130130Drainage Pump Station Rehabilitation-250250250250	Aztec Street Drainage Upgrade	-	-	1,260	-	-
Canal Stabilization2,375Development Coordinated Works - Drainage250250250250Drainage Pump Station Generator Upgrade130130Drainage Pump Station Rehabilitation-250250250250	Box Culvert Repair	-	1,000	-	1,000	-
Canal Stabilization2,375Development Coordinated Works - Drainage250250250250250Drainage Pump Station Generator Upgrade130130130Drainage Pump Station Rehabilitation-250250250250	Burkeville Utility Upgrades	-	2,486	2,495	1,741	2,271
Development Coordinated Works - Drainage250250250250250Drainage Pump Station Generator Upgrade130130Drainage Pump Station Rehabilitation-250250250	Canal Stabilization		2,375	-	-	-
Drainage Pump Station Generator Upgrade130130130Drainage Pump Station Rehabilitation-250250250250	Development Coordinated Works - Drainage	250		250	250	250
Drainage Pump Station Rehabilitation - 250 250 250 250		-	-			
		-	250			
	East Richmond Drainage and Irrigation Upgrades	-	300	300	300	-

	2019	2020	2021	2022	2023
Ewen Road Pump Station Upgrade					8,520
Flood Protection and Dike Improvements	5,100	3,300	3,300	3,300	2,000
Headwall Replacement and Ditch Infills	-	300	-	-	_,
Heather Street Improvement	1,757	-	-	-	-
Invasive Species Management	220	175	175	175	175
Laneway Drainage Upgrade - 10,000 Block No. 4 Road	-	-	-	-	374
Laneway Drainage Upgrade - Afton Drive (North)	1,373	_	_	_	-
Laneway Drainage Upgrade - Aintree Crescent (East)	-	_	_	_	578
Laneway Drainage Upgrade - Ashwood Drive/Francis Road	_	_	803	_	-
Laneway Drainage Upgrade - Bates Road - East Lane	-	_	740	-	_
Laneway Drainage Upgrade - Bates Road - South Lane	-	_	-	597	-
Laneway Drainage Upgrade - Greenlees East Lane	-	313	_	-	-
Laneway Drainage Upgrade - Herbert East Lane	542	-	_	_	-
Laneway Drainage Upgrade - Reeder Road	-	-	_	432	_
McCallan Road North Pump Station Upgrade	-	_	_		8,860
Montego Street Drainage Upgrades	-	1,575	_	_	-
No. 6 Road South Pump Station Upgrade	-	-	-	8,580	-
Steveston Highway and Gilbert Road Pump Station Upgrade	_	2,000	_		-
Steveston Highway and No. 3 Road Pump Station Upgrade	2,000	-	-	-	-
Williams Road 6000 Block Drainage Pipe Upgrade	-	-	500	-	-
Woodhead Road Drainage Upgrade	-	-	1,855	-	-
Drainage Pump Station Upgrade (Generator)	-	130	-	-	-
No. 9 Road and Westminster Highway Drainage (Dog Kennels) Pump Station	-	-	2,520	-	-
Total Drainage	\$11,242	\$14,454	\$14,578	\$16,755	\$23,408
Water					
Development Coordinated Works - Water	250	250	250	250	250
Emergency Water Supply	150	-	-	-	-
Pressure Reducing Valve Upgrades					
Water Metering Program	-	-	-	1,000	-
Water Metering Program	-	- 1,890	- 1,890	1,000 1,890	- 1,890
Watermain Replacement Program	- - 5,394	- 1,890 4,778	- 1,890 6,560		- 1,890 6,005
	- - 5,394 400			1,890	
Watermain Replacement Program Watermain Tie-in and Restoration Total Water		4,778	6,560	1,890 5,225	6,005
Watermain Replacement Program Watermain Tie-in and Restoration Total Water Sanitary Sewer	400	4,778 400	6,560 300	1,890 5,225 300 \$8,665	6,005 300
Watermain Replacement Program Watermain Tie-in and Restoration Total Water Sanitary Sewer Aquila Road Sanitary Sewer Replacement	400	4,778 400 \$7,318	6,560 300 \$9,000	1,890 5,225 300	6,005 300
Watermain Replacement Program Watermain Tie-in and Restoration Total Water Sanitary Sewer Aquila Road Sanitary Sewer Replacement Bennett West Pump Station Replacement	400 \$6,194 -	4,778 400	6,560 300 \$9,000 -	1,890 5,225 300 \$8,665	6,005 300
Watermain Replacement Program Watermain Tie-in and Restoration Total Water Sanitary Sewer Aquila Road Sanitary Sewer Replacement Bennett West Pump Station Replacement Burkeville Utility Upgrades	400 \$6,194 - - 1,133	4,778 400 \$7,318 - 2,190 -	6,560 300 \$9,000 - -	1,890 5,225 300 \$8,665 160 -	6,005 300 \$8,445 - -
Watermain Replacement Program Watermain Tie-in and Restoration Total Water Sanitary Sewer Aquila Road Sanitary Sewer Replacement Bennett West Pump Station Replacement Burkeville Utility Upgrades Development Coordinated Works - Sanitary	400 \$6,194 -	4,778 400 \$7,318	6,560 300 \$9,000 -	1,890 5,225 300 \$8,665 160 - - 250	6,005 300 \$8,445 - - - 250
Watermain Replacement Program Watermain Tie-in and Restoration Total Water Sanitary Sewer Aquila Road Sanitary Sewer Replacement Bennett West Pump Station Replacement Burkeville Utility Upgrades Development Coordinated Works - Sanitary Fibre Reinforced Plastic Gravity Sewer Replacement Gravity Sanitary Sewer Upgrade on River Road /	400 \$6,194 - - 1,133	4,778 400 \$7,318 - 2,190 -	6,560 300 \$9,000 - - 250 -	1,890 5,225 300 \$8,665 160 -	6,005 300 \$8,445 - -
Watermain Replacement Program Watermain Tie-in and Restoration Total Water Sanitary Sewer Aquila Road Sanitary Sewer Replacement Bennett West Pump Station Replacement Burkeville Utility Upgrades Development Coordinated Works - Sanitary Fibre Reinforced Plastic Gravity Sewer Replacement	400 \$6,194 - - 1,133	4,778 400 \$7,318 - 2,190 -	6,560 300 \$9,000 - -	1,890 5,225 300 \$8,665 160 - - 250	6,005 300 \$8,445 - - 250

	2019	2020	2021	2022	2023
Leslie Pump Station Replacement		2,913			
Leslie Road Forcemain Replacement	_	- 2,010	-	560	_
Manhole and Inspection Chamber Replacement Program		250	250	250	250
Sanitary Pump Station and Forcemain Assessment,		200	200	200	200
Upgrade and Grease Management	-	600	600	600	600
Sanitary Pump Station Rehabilitation	-	300	300	300	300
Sanitary Sewer Tie-in and Restoration	-	150	150	150	150
SCADA System Improvements	150	150	150	150	150
Steveston and Broadmoor Forcemain Replacements	-	1,100	-	-	-
Steveston Gravity Sewer Replacement and					
Rehabilitation	-	1,000	-	-	-
Steveston Pump Station Replacement	-	-	-	-	2,500
Van Horne Pump Station Replacement	-	-	2,800	-	-
Williams Road Sanitary Forcemain Replacement	-	-	-	1,920	-
Total Sanitary Sewer	\$1,433	\$10,353	\$7,250	\$6,390	\$6,250
Infrastructure Advanced Design and Minor Public Works					
Public Works Infrastructure Advanced Design	1,780	1,780	1,780	1,780	1,780
Public Works Minor Capital - Drainage	475	400	300	300	300
Public Works Minor Capital - Roads	250	250	250	250	250
Public Works Minor Capital - Sanitary	400	400	400	400	400
Public Works Minor Capital - Sanitation and Recycling	300	300	300	300	300
Public Works Minor Capital - Traffic	250	250	250	250	250
Public Works Minor Capital - Water	500	500	500	500	500
Total Infrastructure Advanced Design and Minor	500	500	500	500	500
Public Works	\$3,955	\$3,880	\$3,780	\$3,780	\$3,780
	<i>+</i> • , •••				ψ0,100
Total Infrastructure Program		\$46.304	\$46 100		
Total Infrastructure Program	\$37,799	\$46,304	\$46,199	\$45,526	\$51,478
Building Program		\$46,304	\$46,199		
Building Program Building		\$46,304	\$46,199		
Building Program		\$46,304 -	\$46,199		
Building Program Building 2019 Capital Buildings Project Development Advanced	\$37,799	\$46,304 	\$46,199 		
Building Program Building 2019 Capital Buildings Project Development Advanced Design	\$37,799		\$46,199 		
Building Program Building 2019 Capital Buildings Project Development Advanced Design Britannia Shipyards Complex Rehabilitation	\$37,799	- 2,200	\$46,199 		
Building ProgramBuilding2019 Capital Buildings Project Development Advanced DesignBritannia Shipyards Complex RehabilitationCity Hall - Electrical and Interior Renovations	\$37,799 500 -	- 2,200	-	\$45,526 	
Building Program Building 2019 Capital Buildings Project Development Advanced Design Britannia Shipyards Complex Rehabilitation City Hall - Electrical and Interior Renovations City Hall Annex Transformer Replacement	\$37,799 500 - 500	- 2,200	-	\$45,526 	
Building ProgramBuilding2019 Capital Buildings Project Development Advanced DesignBritannia Shipyards Complex RehabilitationCity Hall - Electrical and Interior RenovationsCity Hall Annex Transformer ReplacementCity Hall Upgrades and Repairs	\$37,799 500 - 500	- 2,200	-	\$45,526 	\$51,478
Building 2019 Capital Buildings Project Development Advanced Design Britannia Shipyards Complex Rehabilitation City Hall - Electrical and Interior Renovations City Hall Annex Transformer Replacement City Hall Upgrades and Repairs City Hall Window and Flooring System Renewals Citywide Caretaker Suite Renewals East Richmond Community Hall Envelope and	\$37,799 500 - 500 980 - -	- 2,200	-	\$45,526	\$51,478
Building 2019 Capital Buildings Project Development Advanced Design Britannia Shipyards Complex Rehabilitation City Hall - Electrical and Interior Renovations City Hall Annex Transformer Replacement City Hall Upgrades and Repairs City Hall Window and Flooring System Renewals Citywide Caretaker Suite Renewals East Richmond Community Hall Envelope and Mechanical System Renewals	\$37,799 500 - - 500 980 - - - 402	- 2,200	-	\$45,526	\$51,478
Building2019 Capital Buildings Project Development Advanced DesignBritannia Shipyards Complex RehabilitationCity Hall - Electrical and Interior RenovationsCity Hall Annex Transformer ReplacementCity Hall Upgrades and RepairsCity Hall Window and Flooring System RenewalsCitywide Caretaker Suite RenewalsEast Richmond Community Hall Envelope and Mechanical System RenewalsGateway Theatre Infrastructure Replacements Phase 2	\$37,799 500 - 500 980 - -	- 2,200	-	\$45,526	\$51,478
Building2019 Capital Buildings Project Development Advanced DesignBritannia Shipyards Complex RehabilitationCity Hall - Electrical and Interior RenovationsCity Hall Annex Transformer ReplacementCity Hall Upgrades and RepairsCity Hall Window and Flooring System RenewalsCitywide Caretaker Suite RenewalsEast Richmond Community Hall Envelope and Mechanical System RenewalsGateway Theatre Infrastructure Replacements Phase 2Japanese Canadian Cultural Centre - Front Entry	\$37,799 500 - 500 980 - - - 402 3,700	- 2,200	-	\$45,526	\$51,478
Building2019 Capital Buildings Project Development Advanced DesignBritannia Shipyards Complex RehabilitationCity Hall - Electrical and Interior RenovationsCity Hall Annex Transformer ReplacementCity Hall Upgrades and RepairsCity Hall Window and Flooring System RenewalsCitywide Caretaker Suite RenewalsEast Richmond Community Hall Envelope and Mechanical System RenewalsGateway Theatre Infrastructure Replacements Phase 2	\$37,799 500 - - 500 980 - - - 402	- 2,200	-	\$45,526	\$51,478
Building2019 Capital Buildings Project Development Advanced DesignBritannia Shipyards Complex RehabilitationCity Hall - Electrical and Interior RenovationsCity Hall Annex Transformer ReplacementCity Hall Upgrades and RepairsCity Hall Window and Flooring System RenewalsCitywide Caretaker Suite RenewalsEast Richmond Community Hall Envelope and Mechanical System RenewalsGateway Theatre Infrastructure Replacements Phase 2Japanese Canadian Cultural Centre - Front Entry Accessibility Upgrade	\$37,799 500 - 500 980 - - - 402 3,700	- 2,200	-	\$45,526	\$51,478
Building2019 Capital Buildings Project Development Advanced DesignBritannia Shipyards Complex RehabilitationCity Hall - Electrical and Interior RenovationsCity Hall Annex Transformer ReplacementCity Hall Upgrades and RepairsCity Hall Window and Flooring System RenewalsCitywide Caretaker Suite RenewalsEast Richmond Community Hall Envelope and Mechanical System RenewalsGateway Theatre Infrastructure Replacements Phase 2Japanese Canadian Cultural Centre - Front Entry Accessibility UpgradeJapanese Duplex and First Nations Bunkhouse	\$37,799 500 - 500 980 - - - 402 3,700	- 2,200 11,100 - - - - - - - - - -	-	\$45,526	\$51,478 - - - - - - 5,500
Building2019 Capital Buildings Project Development Advanced DesignBritannia Shipyards Complex RehabilitationCity Hall - Electrical and Interior RenovationsCity Hall Annex Transformer ReplacementCity Hall Upgrades and RepairsCity Hall Window and Flooring System RenewalsCitywide Caretaker Suite RenewalsEast Richmond Community Hall Envelope and Mechanical System RenewalsGateway Theatre Infrastructure Replacements Phase 2Japanese Canadian Cultural Centre - Front Entry Accessibility UpgradeJapanese Duplex and First Nations Bunkhouse Reconstruction and Exhibit Development	\$37,799 500 - 500 980 - - 402 3,700 258 -	- 2,200 11,100 - - - - - - - - - - - - - - - - - -		\$45,526 	\$51,478 - - - - - - 5,500
Building2019 Capital Buildings Project Development Advanced DesignBritannia Shipyards Complex RehabilitationCity Hall - Electrical and Interior RenovationsCity Hall Annex Transformer ReplacementCity Hall Upgrades and RepairsCity Hall Window and Flooring System RenewalsCitywide Caretaker Suite RenewalsEast Richmond Community Hall Envelope and Mechanical System RenewalsGateway Theatre Infrastructure Replacements Phase 2Japanese Canadian Cultural Centre - Front Entry Accessibility UpgradeJapanese Duplex and First Nations Bunkhouse Reconstruction and Exhibit DevelopmentLibrary Cultural Centre Conveyance Replacements	\$37,799 500 - 500 980 - - 402 3,700 258 - 709	- 2,200 11,100 - - - - - - - - - - - - - - - - - -		\$45,526 	\$51,478 - - - - - - 5,500

	2020	2021	2022	2023
2019 3 300				
,		_	_	_
		_	_	_
010				
1,341	-	-	-	-
1,707	-	-	-	-
266	-	-	-	
-	470	-	-	-
-	350	-	-	-
-	-	1,100	-	-
-	-	5,500	-	-
-	-	1,400	-	-
-	-	-	120	-
-	-	-	125	-
			2 500	
-	-	-	2,500	-
-	-	-	1,600	-
-	-	-	186	-
-	-	-		-
-	-	-	1,100	-
-	-	-	800	-
-	-	-	1,100	-
-	1,100	1,100	-	3,000
-	-	2,000	-	-
-	-	2,000	-	-
-	-	-	-	4,000
-	90,000	-	-	-
\$20,917	\$109,370	\$13,100	\$21,231	\$15,000
4 000	4 000	4 000	2 000	2,000
\$4,000	\$4,000	\$4,000	\$2,000	\$2,000
800	-	-	-	-
-	1,000	-	-	-
-	-	500	-	-
-	-	-	500	-
-	-	-	-	750
-	-	2,000	-	-
1,800	-	-	-	-
-	-	750	-	-
	1,707 266 - - - - - - - - - - - - - - - - - -	2,511 - 975 - 1,341 - 1,707 - 266 - - 470 266 - - 350 - 350 - - <tr tr=""> - -</tr>	2,511 - 975 - 1,341 - 1,707 - 266 - - 470 - 350 - 350 - 1,100 - 5,500 - - - 1,400 - - </td <td>2,511 - - 975 - - 1,341 - - 1,707 - - 266 - - - 470 - - 350 - - 1,100 - - 1,100 - - 1,100 - - 1,400 - - 1,400 - - 1,400 - - - 120 - - 125 - - 120 - - 125 - - 120 - - 120 - - 13,700 - - 13,700 - - 800 - - 1,100 - 2,000 - - 2,000 - - 2,000 - - 90,000 - - - -<</td>	2,511 - - 975 - - 1,341 - - 1,707 - - 266 - - - 470 - - 350 - - 1,100 - - 1,100 - - 1,100 - - 1,400 - - 1,400 - - 1,400 - - - 120 - - 125 - - 120 - - 125 - - 120 - - 120 - - 13,700 - - 13,700 - - 800 - - 1,100 - 2,000 - - 2,000 - - 2,000 - - 90,000 - - - -<

	2019	2020	2021	2022	2023
Lang Park Completion	-	200	-	-	-
London/Steveston Park Dog Park Phase 3	-	150	-	-	-
London Steveston Park Phase 2	300	-	-	-	-
Lulu Island Park	-	-	500	1,000	1,000
Minoru Bowling Green Artificial Turf Replacement	350	-	-	-	-
Minoru Oval - Artificial Turf Replacement	-	750	-	-	-
Minoru Park Central Amenity Space Development and Advancement of Richmond Cultural Plaza Renewal	-	-	-	750	_
Minoru Park Lakes Renewal	1,750	-	-	-	-
Minoru Park Major Trail Upgrades	-	500	-	-	-
Park Characterization	-	-	-	-	200
Parks Advance Planning and Design	400	500	450	450	450
Parks Aging Infrastructure Replacement Program	550	350	350	350	350
Parks General Development	400	400	400	300	400
Parks Identity Signage Program	200	-	-	-	-
Paulik Park Development of New Lots	300	-	-	-	-
Playground Improvement Program	-	600	400	500	400
Steveston Community Park Playground Expansion	-	300	-	-	-
Terra Nova Rural Park Viewpoint Seating Area	200	-	_	-	_
Trails Network Enhancements		_	_	-	350
West Cambie Park – Phase 2	770		1,030	_	
	110		1,000		
Total Parks	\$7,820	\$4,750	\$6,380	\$3,850	\$3,900
Total Parks Program	\$11,820	\$8,750	\$10,380	\$5,850	\$5,900
Public Art Program					
Public Art					
Public Art Program	563	150	150	150	150
Total Public Art Program	\$563	¢150	¢150	¢150	¢150
Total Public Art Program Land Program	\$563	\$150	\$150	\$150	\$150
Land					
Strategic Land Acquisition	10,000	10,000	10,000	5,000	5,000
					0,000
Lotal Land Program	-		-		\$5 000
Total Land Program	\$10,000	\$10,000	\$10,000	\$5,000	\$5,000
Affordable Housing	-		-		\$5,000
	-		-		\$5,000 -
Affordable Housing	\$10,000	\$10,000	\$10,000	\$5,000	\$5,000 - 400
Affordable Housing Affordable Housing 2019 Operating Initiatives	\$10,000 350	\$10,000	\$10,000	\$5,000	-
Affordable Housing Affordable Housing 2019 Operating Initiatives Affordable Housing Projects - City-wide	\$10,000 350 200	\$10,000 - 400	\$10,000 - 400	\$5,000 	- 400
Affordable Housing Affordable Housing 2019 Operating Initiatives Affordable Housing Projects - City-wide Affordable Housing Projects - West Cambie	\$10,000 350 200 225	\$10,000 	\$10,000 - 400 225	\$5,000 - 400 225	- 400 225
Affordable Housing Affordable Housing 2019 Operating Initiatives Affordable Housing Projects - City-wide Affordable Housing Projects - West Cambie Total Affordable Housing	\$10,000 350 200 225	\$10,000 	\$10,000 - 400 225	\$5,000 - 400 225	- 400 225
Affordable Housing Affordable Housing 2019 Operating Initiatives Affordable Housing Projects - City-wide Affordable Housing Projects - West Cambie Total Affordable Housing Equipment Program	\$10,000 350 200 225	\$10,000 	\$10,000 - 400 225	\$5,000 - 400 225	- 400 225
Affordable Housing Affordable Housing 2019 Operating Initiatives Affordable Housing Projects - City-wide Affordable Housing Projects - West Cambie Total Affordable Housing Equipment Program Vehicle Replacement Fleet Electrical Charging Infrastructure Installations Vehicle and Equipment Reserve Purchases (Public	\$10,000 350 200 225 \$775 521	\$10,000 - 400 225 \$625 -	\$10,000 - 400 225 \$625 -	\$5,000 - 400 225 \$625	- 400 225 \$625 -
Affordable Housing Affordable Housing 2019 Operating Initiatives Affordable Housing Projects - City-wide Affordable Housing Projects - West Cambie Total Affordable Housing Equipment Program Vehicle Replacement Fleet Electrical Charging Infrastructure Installations Vehicle and Equipment Reserve Purchases (Public Works and Corporate Fleet)	\$10,000 350 200 225 \$775 521 3,741	\$10,000 - 400 225 \$625 - 2,637	\$10,000 - 400 225 \$625 - 2,528	\$5,000 - 400 225 \$625 - 2,334	- 400 225 \$625 - 3,995
Affordable Housing Affordable Housing 2019 Operating Initiatives Affordable Housing Projects - City-wide Affordable Housing Projects - West Cambie Total Affordable Housing Equipment Program Vehicle Replacement Fleet Electrical Charging Infrastructure Installations Vehicle and Equipment Reserve Purchases (Public	\$10,000 350 200 225 \$775 521	\$10,000 - 400 225 \$625 -	\$10,000 - 400 225 \$625 -	\$5,000 400 225 \$625 2,334 \$2,334	- 400 225 \$625 -

	2019	2020	2021	2022	2023
Fire Vehicle					
Fire Vehicle Addition to Fleet	-	550	-	-	-
Fire Vehicle Replacement Reserve Purchases	2,521	166	1,185	1,221	1,257
Total Fire Vehicle	\$2,521	\$716	\$1,185	\$1,221	\$1,257
Information Technology					
Annual Hardware Refresh	468	365	455	460	516
Budget Planning and Monitoring Solution	1,000	-	-	-	-
Contract Life Cycle Management	623	-	-	-	-
Digital Strategy Initiatives	900	-	-	-	-
IPS Mobility - Enterprise Deployment	507	-	-	-	-
Network Infrastructure Core Refresh	481	-	-	-	-
Office 2016 Licensing	495	495	-	-	-
Total Information Technology	\$4.474	\$860	\$455	\$460	\$516
Equipment					
City Centre Community Centre North - Furniture, Fixtures and Equipment (FF&E) and OBI	-	-	1,320	-	-
Digital Radio Hardware and Licensing	147	-	-	-	-
Energy Management Projects	-	550	550	550	550
Energy Management Projects - Gas Equipment Replacement and Upgrade Phase 1	675	-	-	-	-
Fire Equipment Replacement - Auto Extrication	170				
Equipment Fire Equipment Replacement - Fire Hose	27	- 28	- 29	- 30	- 31
Fire Equipment Replacement from Reserve - Self Contained Breathing Apparatus Equipment			29		
		A----			A----
Total Equipment	\$1,019	\$578	\$2,099	\$580	\$581
Total Equipment Program	\$12,276	\$4,791	\$6,267	\$4,595	\$6,349
Child Care Program					
Child Care					
Child Care - Administration	100	-	-	-	-
Child Care Projects - City-wide (Capital Grants)	50	50	50	50	50
Child Care Projects - City-wide Non-Capital Grants	10	10	10	10	10
Total Child Care Program Internal Transfers/Debt Payment	\$160	\$60	\$60	\$60	\$60
Internal Transfers/Debt Payment					
12040 Horseshoe Way Repayment	525	525	525	525	525
7080 River Road Repayment	2,341	2,341	2,341	2,341	2,341
9540 Alexandra Road and 9560 Odlin Road	2,100	-		-	-
Nelson Road Interchange Repayment	385	385	386	-	-
River Road/North Loop (2005) Repayment Shovel - Ready Grant (2009) Repayment Lansdowne	1,685	1,335	1,335	1,335	1,335
Road Extension	78	-	-	-	-
City Centre Community Police Office	5,100	-	-	-	_
Total Internal Transfers/Debt Payment	\$12,214	\$4,586	\$4,587	\$4,201	\$4,201

	2019	2020	2021	2022	2023
Contingent External Contribution					
Contingent External Contribution					
Contingent External Contribution	10,000	10,000	10,000	10,000	10,000
Total Contingent External Contribution	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000
Grand Total	\$116,524	\$194,636	\$101,368	\$97,238	\$98,763

2020 - 2023 Capital Plan Highlights

The following is an overview of the major Capital programs proposed for the years 2020 to 2023.

INFRASTRUCTURE PROGRAM

• Ewen Road Pump Station Upgrade (2023: \$8,520,000)

This project includes demolishing the existing pump station at Ewen Road and rebuilding it to a modern standard. The project will increase pumping capacity, increase station resilience, make local dike upgrades and landscape the construction area. This project is part of a larger strategy to increase the City's drainage capacity, increase pump station reliability and reduce flooding in order to accommodate climate change and growth as outlined in the City's Official Community Plan.

The project is estimated to take 12-16 months. Construction will be scheduled for spring 2023.

Major Cost Components:	
Civil (65%)	\$5,538,000
Mechanical (19%)	\$1,618,800
Electrical (16%)	\$1,363,200
Total	\$8,520,000

• McCallan Road North Pump Station Upgrade (2023: \$8,860,000)

This project includes demolishing the existing pump station at McCallan Road and rebuilding it to a modern standard. The project will increase pumping capacity, increase station resilience, make local dike upgrades and landscape the construction area. This project is part of a larger strategy to increase the City's drainage capacity, increase pump station reliability and reduce flooding in order to accommodate climate change and growth as outlined in the City's Official Community Plan.

The project is estimated to take 12-16 months. Construction will be scheduled for spring 2023.

Major Cost Components	Maior	nents:
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Civil (65%)	\$5,759,000
Mechanical (19%)	\$1,683,400
Electrical (16%)	\$1,417,600
Total	\$8,860,000

No. 6 Road South Pump Station Upgrade (2022: \$8,580,000)

This project includes demolishing the existing pump station at No. 6 Road South and rebuilding it to a modern standard. The project will increase pumping capacity, increase station resilience, make local dike upgrades and landscape the construction area. This project is part of a larger strategy to increase the City's drainage capacity, increase pump station reliability and reduce flooding in order to accommodate climate change and growth as outlined in the City's Official Community Plan.

The project is estimated to take 12-16 months. Construction will be scheduled for spring 2022.

Major Cost Components:	
Civil (65%)	\$5,577,000
Mechanical (19%)	\$1,630,200
Electrical (16%)	\$1,372,800
Total	\$8,580,000

2020 - 2023 Capital Plan Highlights

BUILDING PROGRAM

• City Hall – Electrical and Interior Renovations (2020: \$11,100,000)

Multiple systems in this facility have reached the end of their life expectancy and will be replaced with modern energy efficient systems (where possible). These system renewals will also include associated miscellaneous items that will serve to prolong the life of the building and ensure the health and safety of its users / inhabitants.

Flooring replacement throughout the building; electrical load break switch and service distribution renewal

• Richmond Ice Centre – Refrigeration and Envelope Renewals (2022: \$13,700,000)

Multiple systems in this facility have reached the end of their life expectancy and will be replaced with modern energy efficient systems (where possible). These system renewals will also include associated miscellaneous items that will serve to prolong the life of the building and ensure the health and safety of its users / inhabitants.

Envelope, interior finishes, HVAC, refrigeration, electrical, rink equipment, life safety

• Steveston Community Centre and Branch Library (2020: \$90,000,000)

Estimated cost of new Steveston Community Centre and Branch Library as presented to Council on Nov 26, 2018. This report was referred back to staff and will be brought forward for further review. This submission will be revised accordingly in the 2020 - 2024 5 Year Financial Plan.

PARKS PROGRAM

• Garden City Lands Phase 4 to 7 (2020 - 2023: \$2,750,000)

The continuation of the development of the Garden City Lands will increase public access to the site and add a greater diversity of activities and experiences. Boardwalks and interpretive signage are planned to provide greater access and opportunities for interaction with the bog ecosystem while a network of trails, community gardens and gathering areas are planned to allow more people to access the western side of the site along with expansion of farm related uses and programs. All planned works will be subject to Council and Agricultural Land Commission approval and are consistent with the Council approved Legacy Landscape Plan.

• Hollybridge Pier Phase 2 (2021: \$2,000,000)

In 2013, Council approved the "River Green Village Parks and Open Space Plan" that included the development of a new pier within the Oval Village. The first phase of the Hollybridge Pier was to construct a new pier along the newly constructed River Green Waterfront Park (next to the Richmond Oval). Phase 2 proposes to construct approximately 80 meters of floating walkway, two floating docks, two 30 meter long pedestrian gangways and associated structural steel piles to secure the docks.

This investment would represent the second and final phase of the waterfront development adjacent to River Green Village, and would provide public access to the river's edge and opportunities for Richmond residents to launch kayaks, canoes and stand-up paddleboards. It is expected that the combination of Hollybridge Pier and floating walkway will become a landmark along the Middle Arm, and an integral part of the Oval Village's parks and open space system.

• Playground Improvement Program (2020 - 2023: \$1,900,000)

This Capital program addresses older playgrounds that do not meet the current safety guidelines (according to the industry standard, the Canadian Standards Association's "Children's Playspaces and Equipment"), or can no longer be maintained to meet the guidelines due to age, obsolescence or vandalism. The program is directed toward replacing all or part of a playground and includes replacement of playground equipment, playground infrastructure (e.g., resilient surfacing, borders, drainage) and landscape features.

2020 - 2023 Capital Plan Highlights

Minoru Oval – Artificial Turf Replacement (2020: \$750,000)

The purpose of this project is to replace the artificial turf field surface at Minoru Park which was installed in 2008. The projected lifespan of synthetic sports fields is between eight to twelve years depending on the usage and the maintenance of the fields. Minoru Oval field, one of the busiest artificial turf fields, is booked for up to 38 hours per week during the peak fall/winter season. The field is tested annually for its shock attenuation performance, known as the G-Max rating, and is currently reaching the limits of what is acceptable for safe operation of an artificial turf field. The operating and replacement costs of the field are partially offset by the user fees collected through the Sports User Fee program and there is no increase in operating costs generated by this request.

• Minoru Park Major Trail Upgrades (2020: \$500,000)

Concerns were received from the local community in 2017 during the Minoru Park Vision Plan process about the poor condition and inadequate width of the trails in Minoru Park. These concerns in combination with anticipated increased park use after the opening of the Minoru Centre for Active Living in early 2019 and an increase in residents living nearby make trail upgrades a high priority. Trail upgrade works to include replacement of primary east-west and north-south pathways and on the perimeter of the park. All pathways will be designed and constructed to be safe, accessible and will accommodate those with mobility challenges.

LAND PROGRAM

• Strategic Land Acquisition (2020 - 2023: \$30,000,000)

Funds for land acquisition to meet the Council Approved Strategic Real Estate Investment Plan. Availability of funds in the capital budget provides the ability to act quickly when necessary and avoid costs incurred to repay the Revolving Fund.

EQUIPMENT PROGRAM

Vehicle and Equipment Reserve Purchases (Public Works and Corporate Fleet) (2020-2023: \$11,494,000)

Annual replacement of vehicles eligible due to age and condition in accordance with Sustainable Green Fleet Policy 2020.

Process for replacement of aging fleet is to establish needs and develop specifications for vehicle/equipment replacements. Send bid information out to the marketplace, evaluate submissions and award accordingly.

Glossary of Terms

5YFP	5 Year Financial Plan
AC	Air Conditioning
APS	Accessible Pedestrian Signal
CLCM	Contract Life-Cycle Management
CPI	Consumer Price Index
DCC	Development Cost Charges
EV	Electrical Vehicle
GCL	Garden City Lands
GHG	Greenhouse Gas
GPS	Global Positioning System
HPS	High Pressure Sodium
HVAC	Heating, Ventilation, and Air Conditioning
ICBC	Insurance Corporation of British Columbia
IPS	Infor Public Sector
KPI	Key Performance Indicator
LED	Light-Emitting Diodes
MCAL	Minoru Centre for Active Living
MPI	Municipal Price Index
MRN	Major Road Network
NIC	Neighbourhood Improvement Charges
OBI	Operating Budget Impact
OCP	Official Community Plan
RCMP	Royal Canadian Mounted Police
RFP	Request for Proposal
RSA	Rate Stabilization Account
RWIS	Road Weather Information System
SCADA	Supervisory Control and Data Acquisition
ТМС	Traffic Management Centre
UPS	Uninterruptable Power Supply