

Subject: 2024 Capital and Related Project Budget

To: Committee of the Whole - Budget

From: Corporate Services Department

Report Number: 2023-160

Meeting Date: September 20, 2023

Recommendation:

That the Committee of the Whole recommend to Council:

That the Corporate Service Department, Financial Services Division, Report No. 2023-160 Subject: 2024 Capital and Related Projects Budget, **BE RECEIVED**; and

That the 2024 Capital and Related Projects Budget as outlined in Report No. 2023-160, **BE APPROVED** and that the projects identified in the 2024 Capital and Related Projects Budget be permitted to begin immediately where feasible.

Purpose:

The purpose of this report is to propose the 2024 Capital and Related Projects Budget to the Budget Committee of the Whole.

Background:

The 2024 Capital and Related Projects Budget is presented in a similar fashion as the prior year Capital and Related Projects Budget.

Financial Services would like to thank City Staff from all departments for their leadership and support in developing this 2024 Capital and Related Project Budget.

Should the 2024 Capital and Related Project Budget be approved by the Committee of the Whole on September 20, 2023, it will move forward to be ratified at the September 26, 2023, Council meeting.

The core funding model between the 2023 and 2024 Capital and Related Project Budget remains the same, although some of the rates have changed. That model takes

the prior year funding of capital and debt and adjusts for inflation, a catch-up factor to improve funding for asset replacement, changes in donor and/or grant funding and any other adjustments that may be required between operating and/or reserves.

As background and a reminder to the current state of asset replacement funding, the City does fund the Capital and Related Project Budget in excess of amortization. Asset replacement funding in the proposed budget is approximately \$11,095,881 whereas amortization is approximately \$5,859,000. However, amortization represents historical cost at the time an asset was originally purchased and replacing aged assets in today's inflation adjusted dollars is often significantly more expensive. The City's Asset Management Plan (AMP) for roads, sidewalks, water, wastewater and stormwater ("linear capital assets") estimates the required annual replacement cost of the identified linear capital assets is approximately \$17,010,000. The difference between \$11,095,881 and \$17,010,000 identifies a funding deficit of at least \$5,914,119. Staff identify this funding gap is larger than \$5,914,119, as AMP for assets such as facilities, parks, buildings, and information technology is in development and is due to be completed in June 2024 for Ministry reporting. Once completed, the funding requirement for these assets will be added to the \$5,914,119 funding deficit.

While Council has been making progress on reducing this funding gap, Staff identify the "catch-up factor" proposed in this capital and related project budget be increased to 2.25% (2.0% PY). This "catch-up factor" will likely need to continue growing meaningfully to replace City infrastructure moving forward.

The 2024 Capital and Related Project Budget was developed through a process that requested Council and Staff input. Staff have based their recommendations after considering:

- The City's established Vision/Mission/Values
- The Strategic Pillars identified in the City's Strategic Plan
- The following themes/focuses
 - Environment and Climate Change
 - Welcoming, Livable, Healthy Community
 - Economic Prosperity
 - Increased Housing Options
 - Sustainable and Resilient Infrastructure
- Tactically considering where the City can support and drive competitive advantages:
 - o People
 - Processes getting to simple (moving towards)
 - Community Connection
 - Location
- Service levels
- Growth achieving economies of scale
- Impact of leading a reduction in the Infrastructure Deficit

Discussion:

2024 Capital and Related Project Budget

The 2024 Capital and Related Project Budget as outlined in Appendix A – 2024 Capital and Related Project Budget Presentation and Appendix B – 2024 Capital and Related Project detail includes 35 projects (down from 50 projects in 2023) and related transfers valued at \$21,008,280.

This budget focus on Council's strategic priorities with specific attention given to environmental sustainability as the fleet budget recommends replacing an ice resurfacer with an electric ice resurfacer, energy efficient solutions are sought for the Vale Health and Wellness Centre, and a recommendation to consider an exploration study on a new/replacement zero emission recreation facility in Sherkston.

This budget further focuses on storm and wastewater. Council approved a Disaster Mitigation Adaptation Fund (DMAF) Grant application valued over \$30 million dollars earlier this year. At the time of preparing the 2024 Capital and Related Project Budget Staff are waiting on feedback to that application. The 2024 Capital and related Project Budget is preparing to fund the City's 60% portion of that application. With respect to wastewater, the Infrastructure Needs Study is nearly complete (Public Works will present to Council this fall). That study will recommend relining wastewater pipes aggressively. Relining wastewater pipes can extend their useful life for 75 plus years. This budget recommends funding to reline approximately 1/3 of the City's wastewater pipes.

Some highlights of the 2024 Capital and Related Project Budget include:

- \$10 million for wastewater relining (approx. 1/3 of City wastewater pipes)
- \$1.54 million annual roads budget (increased 20%)
- \$1.2 million enterprise resource planning system
 (Finance and HR system shared service project with the City of Niagara Falls)
- \$884,000 to fund storm water projects related to the DMAF Grant Application
- \$610,000 OSIM Culvert and Structure Replacement
- \$600,000 annual sidewalk budget (doubled)
- \$600,000 digital radio system for Fire (budgeted \$150,000 per year for 4 years)
- \$500,000 Geographic Information System (budgeted \$250,000 per year for 2 years)
- \$300,000 to develop industrial lands

- \$300,000 Tennessee gates (heritage rehabilitation)
- \$135,000 events infrastructure
- \$100,000 Improvements to Road Ends at Lake Erie

The 2024 Capital and Related Project Budget requires \$10 million in external borrowing.

If the proposed 2024 Capital and related Projects Budget is approved as presented, the 2024 Capital and Related Project Budget would represent 1.665% increase to the levy or a \$69 increase to the average residential property valued at \$213,407 (before reduction related to assessment growth). The water increase would be approximately \$57 for the average house using 188 m³ of water, the wastewater increase would be approximately \$39 per house and the estimated storm sewer increase per house would be \$46.

Risks to the Capital and Related Project Budget

Actual events and results can be substantially different from what is expected or implied as a result of risk, uncertainties, and other factors, many of which are beyond the control of Council and Staff, including, but not limited to:

- Changes to legislation, including rules and regulation
- Decisions of other levels of government
 - o i.e. Ministry of the Environment, Conservation and Parks
 - o i.e. the Bereavement Authority of Ontario
 - i.e. Niagara Region water and wastewater charges have not been published or approved, only guidance from July 27, 2023 has been shared
- Unforeseen and/or unplanned environmental considerations related to approved projects
- Economic weakness or other unforeseen factors impacting changes in past patterns of facility and service usage and/or goods purchased by users and customers
- Inflation advancing more than anticipated
- Interest rates declining which impact investment income and related reserve transfers
- Unexpected changes or usage in infrastructure

- Unbudgeted and/or unexpected changes in needs or wants of residents resulting in Council approved changes in service levels or goods and service offerings
- A resurgence in COVID-19 or other epidemics, pandemics, or other public health crisis event

Looking Forward

- The multi-year capital and related project funding plan (1-year approved and 4-year forecast) has been developed. Upon completion of the Asset Management Plan for Non-linear assets (June 2024) and with progress on GIS optimization, staff will assign projects for Council consideration.
- Complete Asset Management Plan for Non-linear assets (June 2024)
- Some "in-year" capital and related projects that will require Council direction and will come by separate report(s) in the following 3-9 months include:
 - Storm Water (Disaster Mitigation Adaption Fund) Grant Application
 - Work would coincide with downtown renewal that would require additional budget
 - Dredging and dock replacement at Sugarloaf Marina
 - Sugarloaf Marina building improvements, including possible second deck
 - Welland Canal wastewater crossing and servicing of east residential and industrial lands
 - Environmental considerations with respect to previously approved water project on Davis/Homewood/Berkley/West
 - Asset Retirement Obligations Environmental December 31, 2023
 Financial Statements
 - Structural review of Pleasant Beach Road retaining wall
 - Waterfront developments West/Sugarloaf/King/canal
 - City-owned fire lane improvements
 - City entrance/gateway signage
 - CiBloom
- Completing Building Condition Assessments (BCAs) on all facilities to support a multi-year/multi-generational planning discussion with Council.
- Review the Parks and Recreation Master plan (significant progress has been made, anticipate Fall 2023/Winter 2024)

Internal Consultations:

As stated, Financial Services would like to thank City Staff from all departments for their leadership and support in developing this 2024 Capital and Related Project Budget.

Financial Implications:

Financial Services identifies the proposed 2024 Capital and Related Projects Budget is a staff recommendation that Council can adjust, if required.

Public Engagement:

The 2024 Capital and Related Project budget was published on the City's website on September 6, 2023, through the agenda process. The 2024 Capital and Related Project budget will be considered by the Budget Committee the Whole on September 20, 2023, and, if approved by Committee of the Whole, Council on September 26, 2023.

As projects in the 2024 Capital and Related Project Budget progress, Staff will seek additional Council and public input with respect to design and other improvements on projects that require or lend themselves or that may be directed for additional input (i.e. park design).

Strategic Plan Alignment:

The initiative contained within this report supports the following pillar(s) of the strategic plan:

- Environment and Climate Change
- Welcoming, Livable, Healthy Community
- Economic Prosperity
- Increased Housing Options
- Sustainable and Resilient Infrastructure

Conclusion:

Staff recommend that the Committee of the Whole recommend approval of the 2024 Capital and related Project Budget as outlined in this report and the various appendices.

Appendices:

- a. Appendix A 2024 Capital and Related Projects Budget Presentation
- b. Appendix B 2024 Capital and Related Project Detail

Respectfully submitted,

Bryan Boles, CPA, CA, MBA
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Report Approval:

All reports reviewed and approved by the Department Director and also the City Treasurer when relevant. Final review and approval by the Chief Administrative Officer.

2024 Capital & Related Projects Budget

Budget Committee of the Whole: September 20, 2023



2024 Capital & Related Projects Budget

In preparing the 2024 Capital and Related Projects Budget, certain assumptions and estimates are necessary.

They are based on information available to staff at the time.

Actual results will vary although, as regulated through the Municipal Act, a balanced budget is required.



Agenda

1 2024 Budget Summary

2 City Fundamentals

3 Budget Details

4 Thank You



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2024 Budget Summary

2 City Fundamentals

3 Budget Details

4 Thank You

- Recommendation
- Vision, Missing & Corporate Values
- Alignment with the Strategic Plan
- Budget Highlights
- Process
- Tax and rate impacts
- Tax and rate comparisons
- Impact of doing nothing
- Risks to the budget



Recommendation

That the Corporate Service Department,
Financial Services Division, Report No.
2023-160 Subject: 2024 Capital and
Related Projects Budget, **BE RECEIVED**;
And

That the 2024 Capital and Related Projects Budget as outlined in Report 2023-160, **BE APPROVED** and that the projects identified in the 2024 Capital and Related Projects Budget be permitted to begin immediately where feasible.





Vision, Mission & Corporate Values

Vision Statement:

A healthy and vibrant waterfront community embracing growth for future generations.

Mission Statement:

To provide an exceptional small-town experience in a big way.

Corporate Values

- Integrity We interact with others ethically and honourably
- Respect We treat each other with empathy and understanding
- **Inclusion** We welcome everyone
- Responsibility We make tomorrow better
- Collaboration We are better together





Alignment with the Strategic Plan



Environment & Climate Change



Welcoming,
Livable &
Healthy
Community



Economic Prosperity



Increased Housing Options

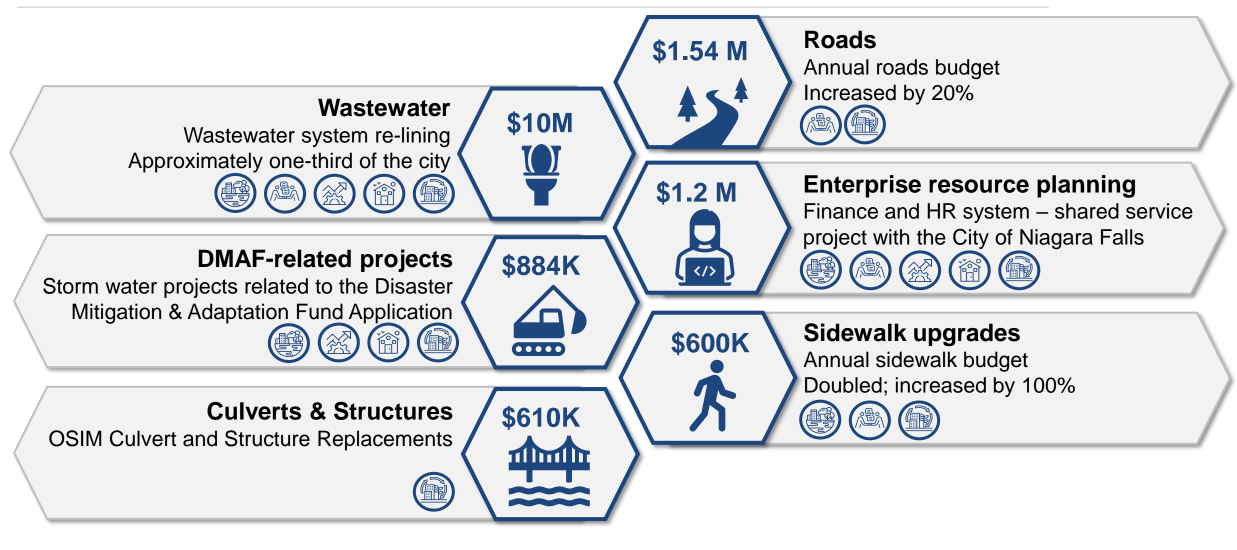


Sustainable & Resilient Infrastructure





Budget Highlights





Budget Highlights

Fire radio system upgrades

Digital radio system for the Port Colborne Fire Department (\$150k/year over 4 years)





\$300K

Heritage rehabilitation

Rehabilitation of the gates on Tennessee Avenue











Event infrastructure

Equipment and supplies to support expanded community event programming



GIS Improvements

Geographic information system (\$250K/year over 2 years)















\$100K



Road end improvements

Improvements to the roads that end at Lake Erie





Industrial land development

To support the development of industrial lands in Port Colborne









Environment & Climate Change



Goal:

To adapt to the global climate emergency.

Measures:

Reach net-zero energy by 2040 through reduced greenhouse gas emissions and improved energy efficiency.



Key projects:

- Electric ice re-surfacer
- Energy efficiency engineering at the Vale Health & Wellness Centre
- Net-zero recreation facility in Sherkston





Environment & Climate Change



Goal:

To grow the total tree population.

Measures:

Increase the canopy cover to 40% by 2040. Currently 32%.



Game changer:

 Building into operating budget as the canopy will be ever growing but is not a capital asset.



Environment & Climate Change



Goal:

To improve the resiliency of the storm sewer system against current and future climate-related risks and disaster.

Measures:

- Replace the storm sewer system in areas impacted by seiche flooding events
- Minimize vulnerabilities to residences and businesses by reducing inflow and infiltration to the wastewater system. Currently 32%.



Approach:

Application to the Disaster Mitigation
 & Adaptation Fund (DMAF)







Sustainable & Resilient Infrastructure



Goal:

To sustainably renew and improve infrastructure.

Measures:

- All stormwater assets to have a remaining asset life of 20% or greater by 2030. Currently 96%
- All wastewater assets to have a remaining asset life of 20% or greater by 2030. Currently 80%
- All water assets to have a remaining asset life of 20% or greater by 2040. Currently 64%
- All bridges and culverts to have a Bridge Condition Index (BCI) of >= 41 by 2030. Currently 98%
- All roads and sidewalks to have a Pavement Condition Index (PCI) of >= 35 by 2030. Currently 97%
- All facilities rate to have a Facility Condition Index (FCI) of <= 10% by 2030. Rating TBD.
- All parks to have a "to be replaced within the nearterm" rating by 2030. Rating TBD.

Approach:

- Application to the Disaster Mitigation & Adaptation Fund (DMAF)
- Increased roads budget (20% higher)
- Increased sidewalk budget (100% higher)

Reminder:

• 20% or less is **very** poor.





Goal:

To implement capital projects required for the sustainability of the water, wastewater, and storm water rate systems.

Measures:

- Reduce the wastewater to water ratio to 1 by 2040.
 Currently 2.17
- Reduce the water loss rate to 15% by 2040. Currently 35%

Reminder:

 Wastewater to water "billed" ratio is currently >3



Approach:

 Application to the Disaster Mitigation & Adaptation Fund (DMAF)







Goal:

To fund infrastructure resulting from growth.

Measures:

 Complete a Development Charges (DCs) study and implement new DCs



Approach:

 Development Charge study is underway and estimated to be complete by spring 2024



Process

Developed through a process that obtained both Council and Staff input

Current Value Assessment	Capital	Levy	Rate	
Submissions to Finance	June 31, 2023	June 31, 2023	September 29, 2023	
Staff Review	August 10, 2023	September 13, 2023	November 1, 2023	
Budget Committee Package	September 6, 2023	October 4, 2023	November 8, 2023	
Budget Committee of the Whole	September 20, 2023	October 18, 2023	November 22, 2023	
Council Approval	September 26, 2023	October 24, 2023	November 28, 2023	



Tax and Rate Impacts

Levy Impacts



Rate Impacts

For average residential water usage of 188m³

For an average residential property valued at \$213,407

Blended is 1.665%

\$69

Yearly

before reduction related to assessment growth

before reduction related to assessment growth

Storm: 133% \$46.12 \$3.85

Wastewater: 13.95% \$39.59 \$3.30

Water: 1 8.52% \$57.56 \$4.80

\$143.27 \$11.95

Yearly Monthly



Comparison: Property Taxes

	CVA	Niagara Region	City	Education	Total	
City of Port Colborne (ALL)	\$213,407	\$1,630	\$2,193	\$327	\$4,150	+ Storm \$139.76
Average						
City of Port Colborne (Standard)	\$199,897	\$1,527	\$2,055	\$306	\$3,887	+ Storm \$139.76
Weight Average Local Area Municipality (LAMs)	\$297,431	\$2,272	\$1,783	\$455	\$4,510	
Median		1				
City of Port Colborne (Standard)	\$179,000	\$1,367	\$1,840	\$274	\$3,481	+ Storm \$139.76
Weight Average Local Area Municipality (LAMs)	\$274,053	\$2,096	\$1,640	\$420	\$4,156	
						-
Driven by assessment		F	Full-time fire department vs. volunteer; and			



Full-time fire department vs. volunteer; and Focus on capital (17% of levy in 2023)

Comparison: Water and Wastewater Rates

	Avg. Usage	Water	Waste	ewater	Total		
City of Port Colborne (ALL)	188 m3	676		1002	\$1,678	-\$103	
Next Closes LAM	188 m3	601		\$974	\$1,575		\$403
Average LAM	188 m3	564		\$711	\$1,275		

Wastewater differential is driven by inflow and infiltration



Comparison: Total Cost

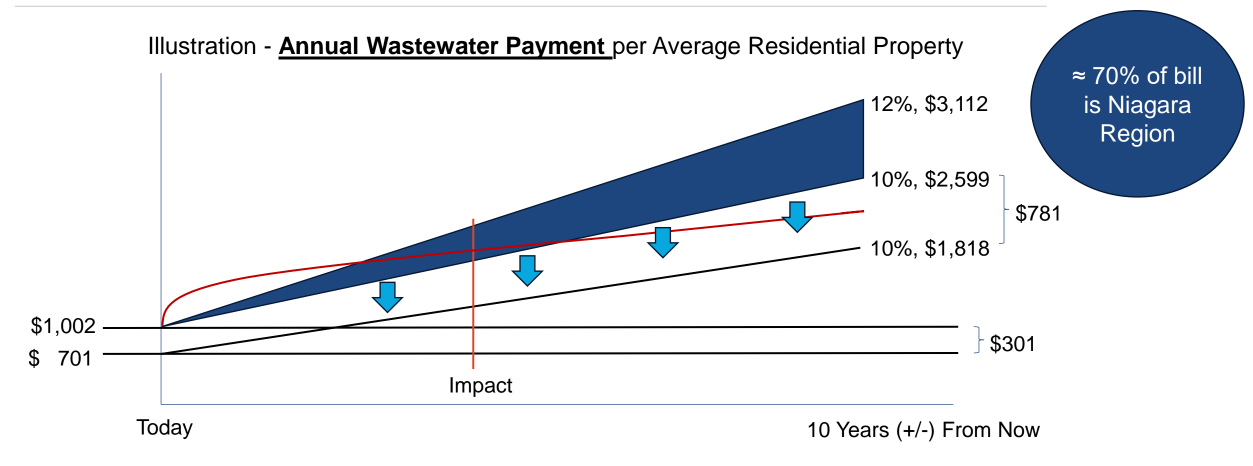
CVA	Port Colborne	Local Area Municipalities	Delta
Property Tax	3,887	4,510	(623)
Storm Sewer	140	Included in above	140
	4,027	4,510	(483)
Water and Wastewater	1,678	1,275	403
Total	5,705	5,785	(80)

Net "all-in" average household cost is slightly below average



20

Impact of Doing Nothing

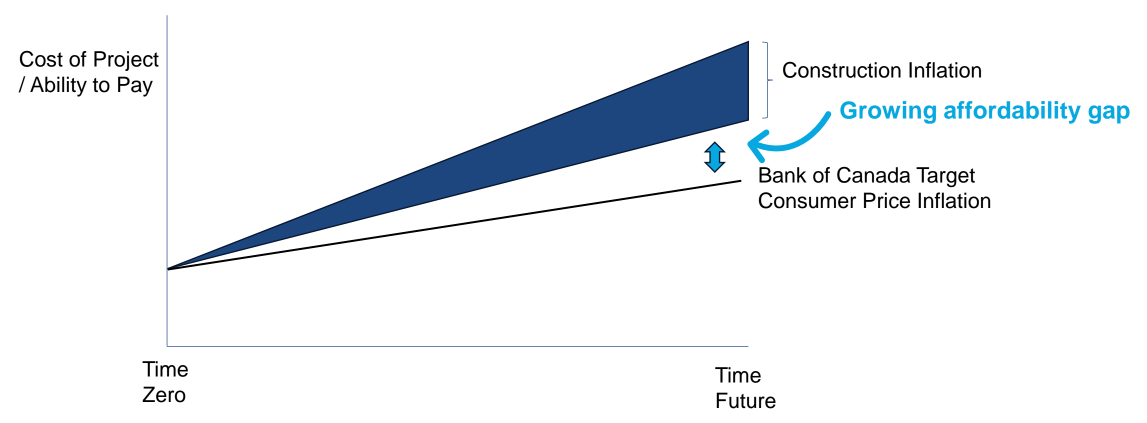


Combined effort – Address the 2/3 of the city without storm sewers and replace and/or reline wastewater pipes



Impact of Doing Nothing

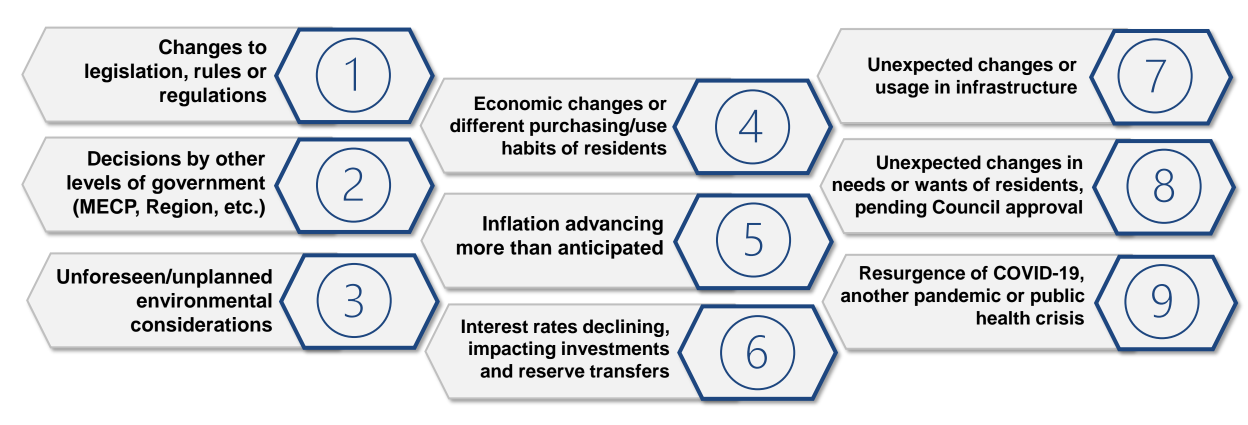
Illustration – Timing of Construction Projections





Risks to the Budget

Actual events and results can be substantially different from what is expected or implied as a result of risk, uncertainties, and other factors, many of which are beyond our control, including, but not limited to:





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1 2024 Budget Summary

2 City Fundamentals

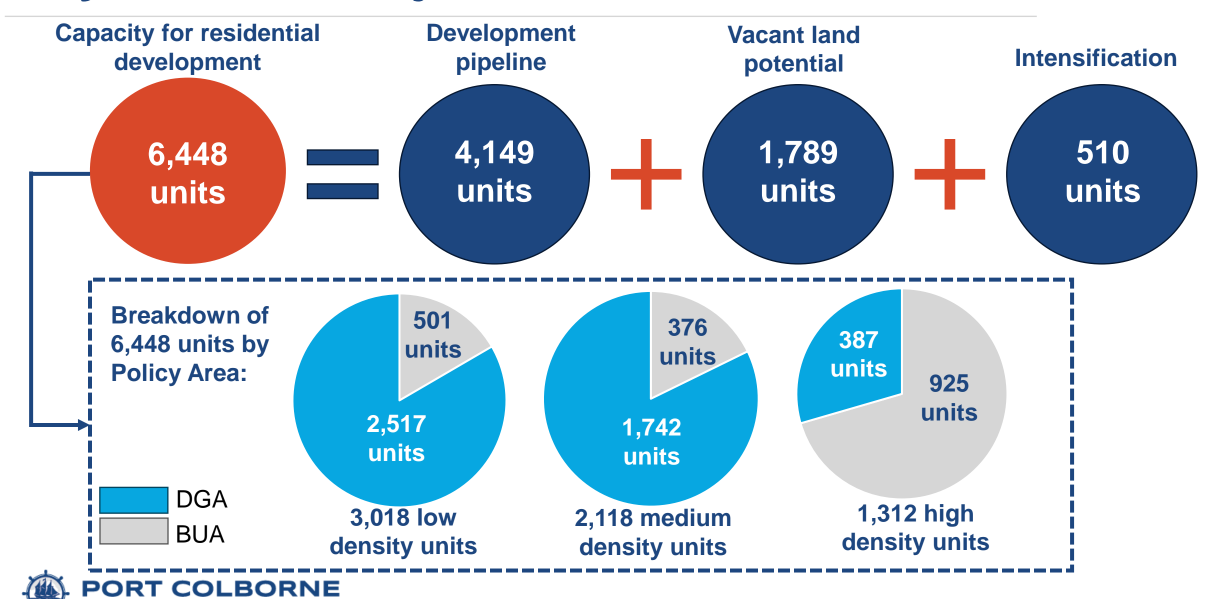
3 Budget Details

4 Thank You

- City growth projections
- Progress on 2023 and prior
- Debt/reserve outlook
- Reserves
- Capital funding requirements



City Growth Projections



Progress on 2023 and Prior

Estimated Project Completion Timeline

Department	2023 T2	2023 T3	Multi-Year Project	Open Projects - At the end of 2023 T1
Global			3	3
CAO's office		4	1	5
Corporate Services	3	5	5	13
Community Safety	1			1
Legislative Services			3	3
Library	1	3	1	5
Museum + Roselawn	3	6		9
Self-sustained Entities	1	4	2	7
Public Works	10	33	10	53
Rates	2	9	7	18
Total	21	64	32	117



Success here is credited to our <u>new</u> Project Management team

35 projects in this proposed budget

152 total projects in 2024





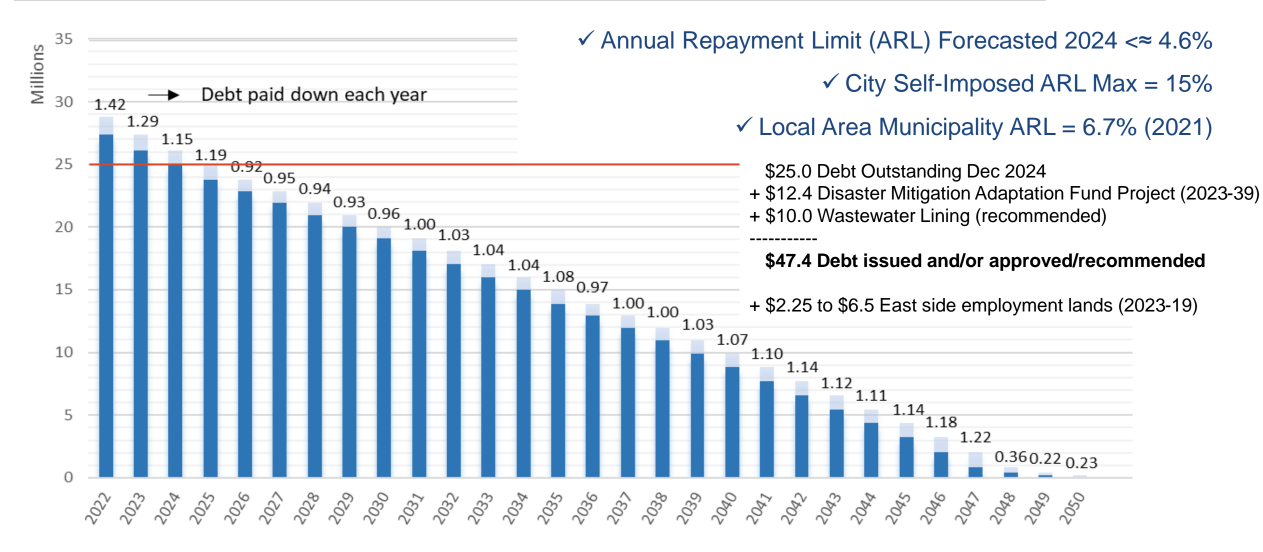








Current Debt Position





Reserves

	2023 Forecasted Year-End Reserve Balance	2024 Proposed Capital Budget (transfer in)	2024 Proposed Repayment (2004 Operating Budget)	2024 Proposed Capital Budget (transfer out)	2024 Forecasted Year-End Balance	
Museum Bequest Reserve	229,382				229,382	
Museum Capital	312				312	
Roselawn	515,799			(26,500)	489,299	
Marina Internal Financing	(719,464)		100,000		(619,464)	
Cemetery Reserve	-	53,100			53,100	Headstones and
Building Department Reserve (RF)	136,045			(110,000)	26,045	consolidation costs
Eco Dev Internal Financing Reserve (W)	(1,420,813)			(300,000)	(1,720,813)	
Development Charges (RF)	980,350				980,350	2/3 Parks related - Waterfront
City Facilities Reserve	131,386	306,000			437,386	Future reports will come t
City Facilities Reserve (Library Building)	67,018	97,500			164,518	council based on Building
Fleet and Equipment Reserve	-				-	Condition Assessments that are currently on-going
General TCA Reserve	1,632,462				1,632,462	· -
Storm Sewer Reserve	155,348	884,000			1,039,348	← DMAF Grant
Wastewater Reserve	2,420,906	384,000			2,804,906	← DMAF Grant
Water Reserve	832,456	693,300			1,525,756	Looking Forward: Project
Total Capital Reserves	4,961,187	2,417,900	100,000	(436,500)	7,042,587	



Funding Sources



Total Funding Envelope



Spring 2024



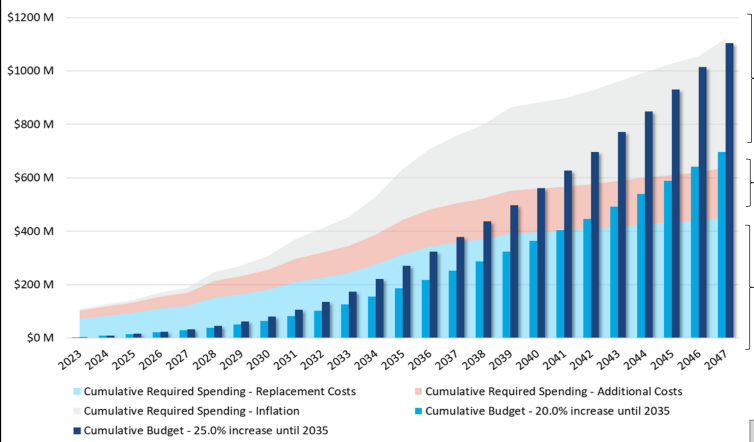
Proposed 2024 capital funding:

- Required \$17 million (per AMP x-Facilities, IT, Equipment and Recreation)
- Shortfall ∴ > \$5.9 million

Funding options to close the gap over time include:

- Tax levy
- User fees
- Rates
- Grants
- Borrowing (to be repaid by the above)
- Growth
- Efficiencies
- Divestitures





Linear Assets Only

Includes service level improvements (est. 20%) and construction inflation (est. 5%)

Includes design and project management (est. 20%)

Core replacement (like for like)

per Asset Management Plan (AMP)



	Amortization	Replacement
Levy	3,825	5,509
Rates	3,508	3,000
Recurring Grants	1,766	6,772
Debt	1,995	5,600
	11,09	5,881
	5,859,000^	17,010,000*
	5,236,881	(5,914,119)

^{134.2} Net Book Value

Linear assets only, value from AMP approved by Council June 2022

Reason for continuing with a capital growth/"catch-up" factor to increase the capital budget.



^{^ 2022} Audited Financial Statements

^{*} Excluding Recreation, Information Technology, Facilities, Fleet (Asset Management Plan to include by June 2024)

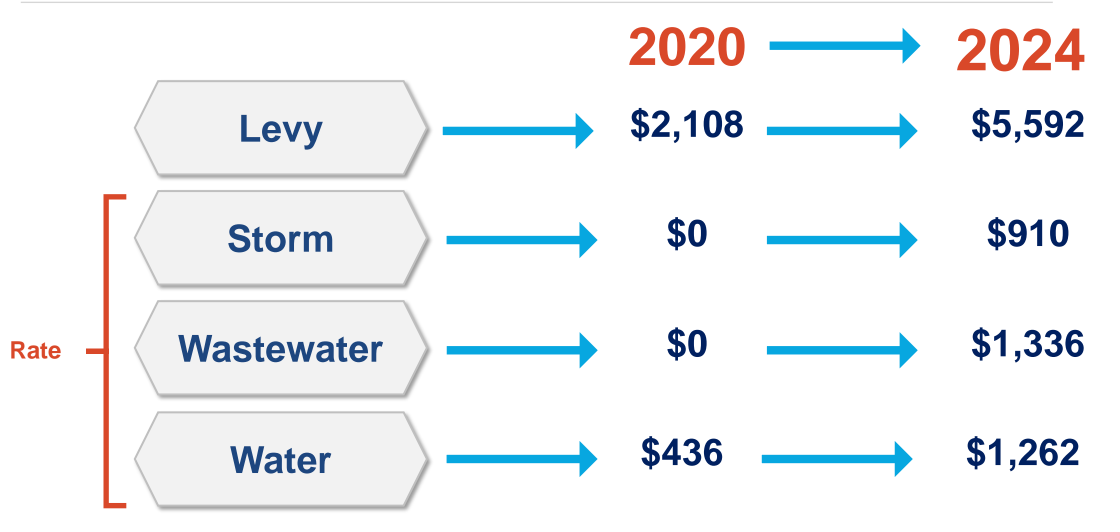
Levy Core Capital Funding Model

Funding Category	unding Category 2023 Budget		Funding Level [Catch-up Factor 2.25%)]		Modelled Long- Term Construction Inflation [5%]		New Grant or Other Funding		Transfer from/(to) Borrowing to/(from) "Pay-as-you-go"		Proposed 2024 Balance	
Capital Levy	\$	2,922,451	\$	521,696	\$	146,123	\$	-	\$	235,239	\$	3,825,509
Aggregate Resources Funding	\$	150,255	\$	-	\$	-	\$	-	\$	-	\$	150,255
CCBF (Canada Community-Building Fund)	\$	580,577	\$	-	\$	-	\$	-	\$	-	\$	580,577
OCIF (Ontario Community Infrastructure Fund)	\$	900,817	\$	-	\$	-	\$	135,123	\$	-	\$	1,035,940
	\$	4,554,100	\$	521,696	\$	146,123	\$	135,123	\$	235,239	\$	5,592,281
Borrowing Costs Levy	\$	1,271,332	\$	-	\$	63,567	\$	-	-\$	235,239	\$	1,099,659
	\$	5,825,432	\$	521,696	\$	209,689	\$	135,123	\$	-	\$	6,691,940

\$1,766,772



Base Capital Funding





Modeling Base Funding

To be allocated based on Asset Management Plan (Linear Complete, Non-linear June 2024, & GIS Optimization Project)

in millions	2024	2025	2026	2027	2028
Levy					
Facility Renewal, excluding Library and Museum	636	745	894	1,073	1,288
Fleet	498	598	718	861	1,033
IT Evergreening	800	800	665	485	509
Parks Renewal	400	435	522	626	752
Cemetary (Renewal, including Headstone)	128	135	141	148	156
Roads (Base and Resurfacing Renewal)	1,348	1,852	2,223	2,668	3,201
Other Roads Renewal (i.e. Street lights, culverts, rail crossings,					
signage)	646	599	719	863	1,036
Sidewalk Renewal	600	720	864	1,037	1,244
Museum & Roselawn	258	284	312	343	378
Library	168	176	185	195	204
Planning & Efficiency Projects	110	62	303	352	445
	\$5,592	\$6,407	\$7,547	\$8,651	\$10,245
Rate					
Storm	910	1,546	1,839	2,169	2,541
Wastewater	1,336	1,695	2,055	2,461	2,915
Water	1,262	1,795	2,427	2,913	3,444
	\$ 3,508	\$ 5,036	\$ 6,321	\$ 7.543	\$ 8,900

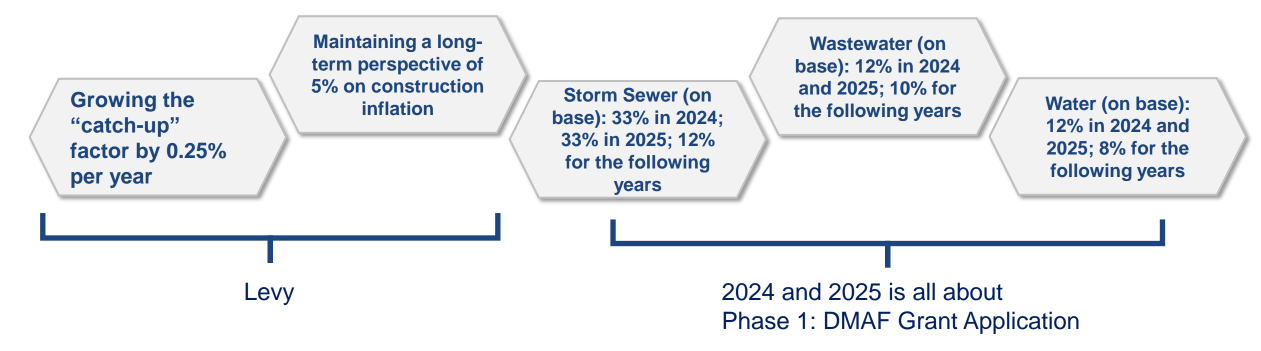


Combo

base levy and base grants

Modeling Base Funding

Salient assumptions include:





Required Funding per Asset Management Plan

'in millions	2024	2025	2026	2027	2028
Roads (Base and Resurfacing Renewal)					
Projected	1,348	1,852	2,223	2,668	3,201
Required	7,686	8,070	8,473	8,897	9,342
	(6,338)	(6,218)	(6,251)	(6,230)	(6,141)
Funding Gap	82%	77%	74%	70%	66%
Other Roads Renewal (i.e. Street lights, culverts, rail crossings, signage)					
Projected	646	599	719	863	1,036
Required	2,480	2,604	2,735	2,871	3,015
	(1,834)	(2,005)	(2,015)	(2,008)	(1,979)
Funding Gap	74%	77%	74%	70%	66%
Sidewalk Renewal					
Projected	600	720	864	1,037	1,244
Required	1,121	1,177	1,236	1,297	1,362
	(521)	(457)	(372)	(261)	(118)
Funding Gap	46%	39%	30%	20%	9%



Required Funding per Asset Management Plan

in millions	2024	2025	2026	2027	2028
Storm					
Projected	910	1,546	1,839	2,169	2,541
Required	3,458	3,631	3,812	4,003	4,203
	(2,547)	(2,085)	(1,973)	(1,834)	(1,662)
Funding Gap	74%	57%	52%	46%	40%
Wastewater					
Projected	1,336	1,695	2,055	2,461	2,915
Required	4,759	4,997	5,247	5,509	5,785
	(3,423)	(3,302)	(3,192)	(3,048)	(2,870)
Funding Gap	72%	66%	61%	55%	50%
Water					
Projected	1,262	1,795	2,427	2,913	3,444
Required	5,792	6,081	6,386	6,705	7,040
	(4,530)	(4,286)	(3,959)	(3,792)	(3,596)
Funding Gap	78%	70%	62%	57%	51%



Models same rate increase as current year except Storm rate adjusts to 12% in 2026 from 33%, wastewater models 10% from 12% and water models 8% from 12%

Agenda

2024 Budget Summary City Fundamentals **Budget Details Projects** Thank You **Looking Forward**



Project Summary

					Capital I	unding				
		2024 Non-De	ebt Funding							
Item Project Title	Levy	Rate	Recurring Grants	Total	1x Grants (Current Year)	Grants (Prior Year)	Reserves	Internally Financed	Other	Total
Total Capital Requests - Facilities	656,000	-	-	656,000	155,000	-	-	-	-	811,000
Total Capital Requests - Fleet and Equipment	498,316	500,000	-	998,316	-	-	-	-	196,684	1,195,000
Total Capital Requests - Information Technology	675,000	80,000	-	755,000	-	-	60,000	-	1,250,000	2,065,000
Total Capital Requests - Land Development	-	-	-	-	•	-	-	300,000	-	300,000
Total Capital Requests - Parks	440,000	-	-	440,000	-	-	-	-	-	440,000
Total Capital Requests - Cemetery	128,100	-	-	128,100	-	-	-	-	-	128,100
Total Capital Requests - Planning	175,000	50,000	-	225,000	-	-	50,000	-	225,000	500,000
Total Capital Requests - Roads	827,093	-	1,766,772	2,593,865	-	294,815	-	-	-	2,888,680
Total Capital Requests - Storm Sewer	-	884,000	-	884,000	-	-	-	-	-	884,000
Total Capital Requests - Wastewater	-	10,384,000	-	10,384,000	-	-	-	-	-	10,384,000
Total Capital Requests - Water	-	960,000	-	960,000	-	-	-	-	-	960,000
Total Capital Requests - Library	168,000	-	-	168,000	-	-	-	-	-	168,000
Total Capital Requests - Roselawn & Museum	258,000	-	-	258,000	-	-	26,500	-	-	284,500
Total Capital Requests	3,825,509	12,858,000	1,766,772	18,450,281	155,000	294,815	136,500	300,000	1,671,684	21,008,280
Less: Net Debt Financed		- 9,350,000		- 9,350,000						- 9,350,000
Total Capital Requests and Transfers to Reserve	3,825,509	3,508,000	1,766,772	9,100,281	155,000	294,815	136,500	300,000	1,671,684	11,658,280



Facilities





- A.1 VHWC Energy Audit / Feasibility Study
- A.2 City Hall Energy Audit / Feasibility Study
- A.3 Net Zero Build Feasibility Study
- A.4 VHWC Capital Improvements
- A.5 Events Infrastructure
- A.6 Fire Training Area
- Reserve Transfer of \$306,000



Funding

2024 Capital Levy \$ 656,000

Grant Applications \$ 155,000

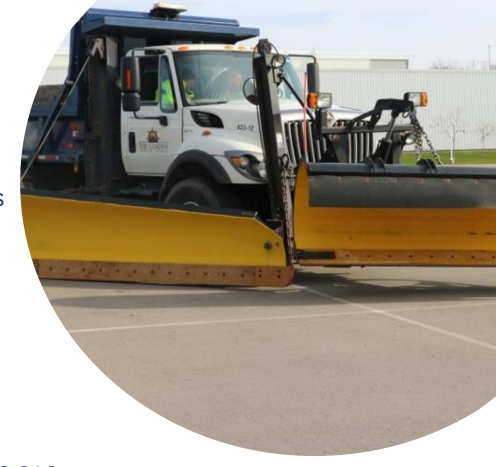
\$ 811,000

*Projects are grant dependent. Should the grant not be successful these projects will come back to Council for direction.

Fleet & Equipment



- B.1 Fleet and equipment replacement
 - 2 single axle dump trucks
 - Electric ice re-surfacer
 - Zero-turn mower
 - Plow attachment



Funding

2024 Capital Levy \$ 498,316 2025 Capital Levy \$ 196,684 (pre-committed)

2024 Rates \$500,000

Information Technology

\$2,065,000

PORT COLBORNE

- C.1 Digital Radio System^
 - Funded over 6 years
- C.2 Enterprise Resource Planning System*
 - Funded over 3 years
- C.3 IT Evergreening
- C.4 Video Surveillance

Funding

2024 Capital Levy	\$ 675,000
Future Capital Levy	\$ 1,050,000
2024 Rates	\$ 80,000
Future Rates	\$ 200,000
Reserves	\$ 60,000

\$ 2,065,000

[^] To be implemented in 5-6 years

^{*} To begin immediately

Land Development



D.1 – Industrial Land Readiness



2024 Internal Financing



\$ 300,000

Parks



- E.1 Tennessee Gates
- E.2 Road Ends at Lake
 - (Placeholder separate report coming)
- E.3 Waterfront Pedestrian
 Walkway Lighting Marina



Funding

2024 Capital Levy

\$ 440,000

There was a request to grow and maintain the urban tree canopy in accordance with the City's strategic plan. This will be incorporated into the operating budget.

Cemetery



- F.1 Cemetery Maintenance Area
- Reserve Transfer \$53,100



Funding

2024 Capital Levy

\$ 128,100

Building reserve to tackle headstone and fund cemetery consolidation costs (Separate report will be required to access funds).

Planning





- G.1 Develop and Optimize GIS*
 - Funded over 2 years



Funding

2024 Capital Levy 2024 Rates **Building Reserve** 2025 Capital Levy (pre-committed)

\$ 175,000

\$ 50,000

\$ 50,000

\$ 225,000

\$ 500,000

*To begin immediately.

There was a request for a Transportation Masterplan (staff recommend doing this plan closer to when the GIS project is substantially completed)

Roads, Other Road Renewal, Sidewalks



- H.1 Annual Roads Program
 - Prioritized roads over the next
 1-3 years are outlined in budget write-up.
 - Brookfield Road
 - Berkley Avenue
 - Homewood Avenue
 - Yager Road
 - Stonebridge Drive
 - Steele Street
 - Welland Street
- H.2 Annual Sidewalk Program
 - 200m sidewalk along John Street between Clark and Wellington to connect Lockview Park with Vale Health and Wellness Centre
- H.3 OSIM Culvert and Structure Replacement
- H.4 Guiderail Replacement
- H.5 New Hydrant Second Concession



Funding

2024 Capital Levy	\$ 827,093
Grants	\$ 1,766,772
Prior Year Grants	\$ 294,815
	\$ 2,888,680

Storm Sewers



- C.2 Enterprise Resource
 Planning System
- G.1 Develop and Optimize GIS
- Reserve Transfer \$884,000



Funding

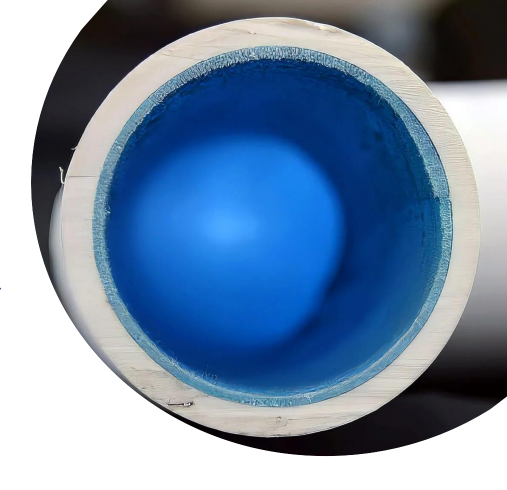
2024 Rates

\$ 910,000

Wastewater



- B.1 Fleet Replacement
- C.2 Enterprise Resource Planning System
- G.1 Develop and OptimizeGIS
- I.1 Cured in Pipe Place (CIPP) Wastewater Relining*
- 5% for 30 years, \$650,000 per year
- Reserve Transfer \$384,000



Funding

2024 Rates
New Debenture

\$ 1,336,000 \$9,350,000

Issuance to follow project cashflow.

Debenture payments received prior to issuance will reduce total issuance through debt substitution (10,000,000 – 650,000)

Water



- B.1 Fleet Replacement
- C.2 Enterprise Resource
 Planning System
- G.1 Develop and Optimize GIS
- J.1 Watermain Replacement (Year 3 of 5)^
 - Separate report coming to discuss environmental impacts, reserve dollars will be required
- Reserve Transfer \$693,300



2024 Rates

\$ 1,262,000



Library



- K.1 Existing Stairway Replacement
- K.2 Exterior Double-door Replacement
- K.3 Skylight above Atrium Replacement
- K.4 UV Coating for the staff office windows
- K.5 Auditorium Floor Repairing
- Reserve Transfer \$97,500

Funding

2024 Capital Levy

\$ 168,000



Going forward the Library capital reserve and capital and related projects related to the Library building will remain assets of the City for financial purposes in recognition of the Library building being owned directly by the City.

Roselawn & Museum



- L.1 Heritage Research
 Archives Capital Improvements
- L.2 Heritage Resource Centre Capital Improvements
- L.3 Museum Capital Improvements
- L.4 Roselawn Capital Improvements
- L.5 Lighthouse Capital Improvements
- L.6 Museum Digital Communication



Funding

2024 Capital Levy

\$ 258,000

Roselawn Reserve

\$ 26,500

\$ 284,500

Looking Forward

- The multi-year capital and related project funding plan (1-year approved and 4-year forecast) has been developed.
 - Upon completion of the Asset Management Plan for Nonlinear assets (June 2024) and with progress on GIS optimization, staff will assign projects for Council consideration.
- Complete Asset Management Plan for non-linear assets (June 2024)
- Complete Building Condition Assessments (BCAs) on all facilities to support a multi-year / multi-generational planning discussion with Council.
- Review the Parks and Recreation Master plan
 - Significant progress has been made, anticipate Fall 2023/Winter 2024





Looking Forward

- Some "in-year" capital and related projects that will require Council direction and will come by separate report(s) in the following 3-9 months include:
 - Disaster Mitigation Adaption Fund Grant
 - Work would coincide with downtown renewal that would require additional budget
 - Dredging and dock replacement at Sugarloaf Marina
 - Sugarloaf Marina building improvements, including possible second deck
 - Welland Canal wastewater crossing and servicing of east residential and industrial lands
 - Environmental considerations with respect to previously approved water project on Davis/Homewood/Berkley/ West
 - Asset Retirement Obligations Environmental December 31, 2023 Financial Statements
 - Structural review of pleasant beach road retaining wall
 - Waterfront developments west/sugarloaf/king/canal
 - City owned fire lane improvements
 - City entrance/gateway signage
 - Communities in Bloom





Agenda

1 2024 Budget Summary

2 City Fundamentals

3 Budget Details

4 Thank You

- Thank You
- Recommendation





Thank You

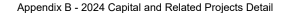
Recommendation

That the Corporate Service Department,
Financial Services Division, Report No.
2023-160 Subject: 2024 Capital and
Related Projects Budget, **BE RECEIVED**;
And

That the 2024 Capital and Related
Projects Budget as outlined in Report
2023-160, **BE APPROVED** and that the
projects identified in the 2024 Capital and
Related Projects Budget be permitted to
begin immediately where feasible.







Appendix B - 2024 Capital and Related Projects Detail

						Capital I	Funding				
			2024 Non-D	ebt Funding							
Item	Project Title	Levy	Rate	Recurring Grants	Total	1x Grants (Current Year)	Grants (Prior Year)	Reserves	Internally Financed	Other	Total
A.1	VHWC Energy Audit/Feasibility Study	35,000	-	-	35,000	65,000	-	-		-	100,000
A.2	City Hall Energy Audit/Feasibility Study	40,000	-	-	40,000	40,000	-	-		-	80,000
A.3	Net Zero Build Feasibility Study	50,000	-	-	50,000	50,000	-	-		-	100,000
A.4	VHWC Capital Improvements	25,000	-	-	25,000	-	-	-		-	25,000
A.5	Events Infrastructure	135,000	-	-	135,000	-	-	-		-	135,000
A.6	Fire Training Area	65,000	-	-	65,000	-	-	-		-	65,000
	Reserve Transfer	306,000	-	-	306,000	-	-	-		-	306,000
Total (Capital Requests - Facilities	656,000	-	-	656,000	155,000	-	-	-	-	811,000
B.1	Fleet Replacement	498,316	500,000	-	998,316	-	-	-		196,684	1,195,000
Total (Capital Requests - Fleet and Equipment	498,316	500,000	-	998,316	-	-	-	-	196,684	1,195,000
C.1	Digital Radio System	150,000	-	-	150,000	-	-	-		450,000	600,000
C.2	Enterprise Resouce Planning System	300,000	80,000	-	380,000	-	-	60,000		800,000	1,240,000
C.3	IT Evergreening	150,000	-	-	150,000	-	-	-		-	150,000
C.4	Video Surveilance	75,000	-	-	75,000	-	-	-		-	75,000
Total (Capital Requests - Information Technology	675,000	80,000	-	755,000	-	-	60,000	-	1,250,000	2,065,000
D.1	Industrial Land Readiness		-	-	-	-	-	-	300,000	-	300,000
Total (Capital Requests - Land Development	-	-	-	-	-	-	-	300,000	-	300,000
E.1	Tenessee Gates	300,000	-	-	300,000	-	-	-		-	300,000
E.2	Road Ends at Lake	100,000	-	-	100,000	-	-	-		-	100,000
E.3	Waterfront Pedestrian Walkway Lighting - Marina	40,000	-	-	40,000	-	-	-		-	40,000
Total (Capital Requests - Parks	440,000	-	-	440,000	-	-	-	-	-	440,000
F.1	Cemetery Maintainance Area	75,000	-	-	75,000	-	-	-		-	75,000
	Reserve Transfer	53,100	-	-	53,100	-	-	-		-	53,100
Total (Capital Requests - Cemetery	128,100	-	-	128,100	-	-	-	-	-	128,100
G.1	Develop and Optimize GIS	175,000	50,000	-	225,000	-	-	50,000		225,000	500,000
Total (Capital Requests - Planning	175,000	50,000	-	225,000	-	-	50,000	-	225,000	500,000
H.1	Annual Roads Resurfacing	161,770		1,186,195	1,347,965	-	195,715	-		-	1,543,680
H.2	Annual Sidewalk Program	120,000		480,000	600,000	-	-	-		-	600,000
H.3	OSIM Culvert and Structure Replacement	410,323		100,577	510,900	-	99,100	-		-	610,000
H.4	Guiderail Replacement	90,000		-	90,000	-	-	-		-	90,000
H.5	New Hydrant - Second Concession	45,000		-	45,000	-	-	-		-	45,000
Total (Capital Requests - Roads	827,093	-	1,766,772	2,593,865	-	294,815	-	-	-	2,888,680

		Capital Funding									
			2024 Non-De	ebt Funding							
Item	Project Title	Levy	Rate	Recurring Grants	Total	1x Grants (Current Year)	Grants (Prior Year)	Reserves	Internally Financed	Other	Total
	Reserve Transfer		884,000	-	884,000	-	-	-		-	884,000
Total (Capital Requests - Storm Sewer	-	884,000	-	884,000	-	-	-	-	-	884,000
1.1	Cured in Pipe Place (CIPP) Wastewater Relining (5% for 30 years, 650K)		10,000,000	-	10,000,000	-	-	-		-	10,000,000
	Reserve Transfer		384,000		384,000	-	-	-		-	384,000
Total (Capital Requests - Wastewater	-	10,384,000	-	10,384,000	-	-	-	-	-	10,384,000
J.1	Watermain Replacement (Year 3 of 5)		266,700	-	266,700	-	-	-		-	266,700
	Reserve Transfer		693,300		693,300	-	-	-		-	693,300
Total (Capital Requests - Water	-	960,000	-	960,000	-	-	-	-	-	960,000
K.1	Existing Stairway Replacement	32,500		-	32,500	-	-	-		-	32,500
K.2	Exterior Double-door Replacement	8,000		-	8,000	-	-	-		-	8,000
K.3	Skylight Above Atrium Replacement	20,000		-	20,000	-	-	-		-	20,000
K.4	UV Coating for Staff Office Windows	5,000		-	5,000	-	-	-		-	5,000
K.5	Auditorium Floor Repairing	5,000		-	5,000	-	-	-		-	5,000
	Reserve Transfer	97,500		-	97,500	-	-	-		-	97,500
Total (Capital Requests - Library	168,000	4.0		168,000	100	-			-	168,000
L.1	Heritage Research Archives Capital Improvements	15,000		-	15,000	-	-	-		-	15,000
L.2	Heritage Resource Centre Capital Improvements	12,500		-	12,500	-	-	-		-	12,500
L.3	Museum Capital Improvements	55,000		-	55,000	-	-	-		-	55,000
L.4	Roselawn Capital Improvements	158,500		-	158,500	-	-	26,500		-	185,000
L.5	Lighthouse Capital Improvements	5,000		-	5,000	-	-	-		-	5,000
L.6	Museum Digital Communication	12,000		-	12,000	-	-	-		-	12,000
	Capital Requests - Roselawn & Museum	258,000		-	258,000		-	26,500	-	-	284,500
Total (Capital Requests	3,825,509	12,858,000	1,766,772	18,450,281	155,000	294,815	136,500	300,000	1,671,684	21,008,280
	Less: Net Debt Financed		- 9,350,000		- 9,350,000						- 9,350,000
Total (Capital Requests and Transfers to Reserve	3,825,509	3,508,000	1,766,772	9,100,281	155,000	294,815	136,500	300,000	1,671,684	11,658,280

Capital Request A.1	.1 Strategic Pillars		Rationale								
Item	Location	1	2	3	4	5	1	2	3	4	5
Vale Health and Wellness Centre (VHWC) Energy Audit/Feasibility Study	VHWC	✓	✓			✓				✓	
Project Rationale											

The completion of a net zero building retrofit feasibility study. A study to determine a sequence of GHG reduction measures that allow local the Vale Health and Wellness Centre to achieve 50% GHG reductions within 10 years and 80% GHG reductions within the next 20 years. The purpose of the GHG reduction pathway feasibility study is to support the City's decision makers in making early, informed decisions on capital planning for our assets in alignment with GHG reduction and other organizational goals. The study will allow the City to explore alternative GHG reduction measures and capital investment timing to meet these goals. This also relates to the City's strategic plan initiative to reach net-zero energy by 2040 through reduced greenhouse gas emissions and improved energy efficiency, as well as the City's goal to sustainability renew and improve infrastructure. The feasibility study must aim to reduce GHG emissions by at least 50 percent compared to the current or baseline performance of the building within 10 years, and at least 80 percent compared to the current or baseline performance of the building (i.e., near net-zero GHG emissions) within 20 years.

The FCM GHG Reduction Pathway Feasibility Study grant is for up to 80% of eligible costs, up to \$65,000 for a single building. Based on similar projects, the total cost of this project will be \$100,000, therefore, the City can apply to receive \$65,000 from the funding stream.

The City will only pursue the study in the event that the funding is secured.

Project Funding Source	
Levy	35,000
Rate	
Grant (Green Energy)	65,000
Reserves	
Other	
Total	100,000

Operating	On-Going Impact (+/-)
Levy	
Rate	
Other	
Total	

Other Project Resourcing / Impact and Cooperation

Departments Involved Public Works
Departments Impacted Public Works

Are there 'Greener' options available that:			Project Tim	nelines
Are more energy efficient?	N/A		2024	\checkmark
Utilize renewable materials?	N/A		2025	
Are less emissions intense?	N/A		2026	
Better manage stormwater?	N/A		2027	
-				

Capital Request A.2		St	rate	gic	Pilla	ırs		R	atio	nale	,
Item	Location	1	2	3	4	5	1	2	3	4	5
City Hall Energy Audit/Feasibility Study	City Hall	✓	✓	✓		✓		✓	✓	✓	
Ducinet Detionals											

Project Rationale

The completion of an energy efficient building retrofit feasibility study. A study to determine a sequence of GHG reduction measures that allow City Hall to achieve a 30% reduction in GHG output. The pupose of the GHG reduction pathway feasibility study is to support the City's decision makers in making early, informed decisions on capital planning for our assets in alignment with GHG reduction and other organizational goals.

The study will allow the City to explore alternative GHG reduction measures and capital investment timing to meet these goals. This also relates to the City's strategic plan initiative to reach net-zero energy by 2040 through reduced greenhouse gas emissions and improved energy efficiency, as well as the City's goal to sustainably renew and improve infrastructure.

The feasibility study must aim for a combination of energy efficient retrofits that together, reduce a municipal facility's energy consumption by 30% (minimum of 20% through energy efficiency and maximum of 10% through on-site, renewable energy).

The FCM Retrofit of Municipal Facilities Feasibility Studies grant is for up to 50% of eligible costs, up to \$175,000 for a single building. Based on similar projects, the total cost of this project will be \$; therefore, the City can apply to recieve \$ from the funding stream.

The City will only pursue this study in the event that the funding is secured.

Project Funding Source	
Levy	40,000
Rate	
Grant (Green Energy)	40,000
Reserves	
Other	
Total	80,000

Operating On-Going Impact (+/-)						
Levy						
Rate						
Other						
Total	-					

Other Project Resourcing / Impact and Cooperation

Departments Involved

Departments Impacted

Are there 'Greener' options available that:		F	Project Tim	nelines
Are more energy efficient?	N/A		2024	✓
Utilize renewable materials?	N/A		2025	
Are less emissions intense?	N/A		2026	
Better manage stormwater?	N/A		2027	

Capital Request A.3	Request A.3 Strategic Pillars			Rationale							
Item	Location	1	2	3	4	5	1	2	3	4	5
Net Zero Build Feasibility Study	Sherkston Community Centre	✓	✓	✓		✓		✓	✓	✓	
Project Rationale											

The completion of a net-zero new build feasibility study. The Sherkston Community Centre was evaluated during the building condition assessment of the facility conducted in January of 2022. While the visual assessment provided an evaluation of the facility being in 'fair' condition, the Facility Condition Index score indicates that the asset is in 'poor' condition. In the report it is indicated that a designated substance survey (DSS) and accessibility provisions (barrier-free) items are recommended in the short term. The recommendation from staff is to replace this facility with a new net-zero designed facility.

The study will allow the City to explore and assess the feasibility (e.g., technical, financial) of the initiative as well as its potential environmental, economic, and social impacts. This initiative relates to the City's strategic plan initiative to reach net-zero energy by 2040 through reduced greenhouse gas emissions and improved energy efficiency, as well as the City's goal to sustainably renew and improve infrastructure. This would provide a sustainable solution while also providing better accessibility and use of the facility. The facility would be able to serve as a stop along the Friendship Trail, and demonstrate the City's commitment to the environment through sustainable infrastructure.

There is an opportunity, through the Green Municipal Fund, to receive a grant up to 50% of eligible costs to a maximum of \$175,000 for a feasibility study. A feasibility study that aims for net-zero energy performance. That means any energy it requires should be generated through on-site, renewable or recovered power sources.

Based on similar projects, the total cost of this project will be \$100,000 to assess potential solutions; therefore, the City can apply to receive \$50,000 from the funding stream.

The City will only pursue this study in the event that the funding is secured.

Project Funding Source	
Levy	50,000
Rate	
Grant (Green Energy)	50,000
Reserves	
Other	
Total	100,000

On-Going Impact (+/-)
-

Other Project Resourcing / Impact and Cooperation							
Departments Involved	Public Works						
Departments Impacted	Public Works						

Are there 'Greener' options available	lable that:	Projec	t Tim	elines
Are more energy efficient?	N/A	202	24	\checkmark
Utilize renewable materials?	N/A	202	25	
Are less emissions intense?	N/A	202	26	
Better manage stormwater?	N/A	202	27	
Description of 'Greener' options):			

		St	rate	gic I	Strategic Pillars				atio	nale	
Item	Location	1	2	3	4	5	1	2	3	4	5
Vale Health and Wellness Centre (VHWC) Capital Improvements	VHWC	✓		✓					✓	✓	
	Project Rationa	le									
The Vale Health and Wellness Ce promote health, fitness, and welln various activities, programs, and s	ess within the commur	nity.	This	cent	ers	serve	s a	s a h	nub	for	ts.
Upon staff's review of the facility, improve convenience for refilling i				_							ng
Project Funding Source			Оре	rati	ng	On-C	oir	ng Ir	npa	ct (+	/-)
Levy	25,000		Lev								
Rate			Rate)							
Grant			Oth	er							
Reserves			Tot	al							-
Other											
Total	25,000										
Total											
Total Other Project Resourcing / Imp			Publi	c W	ork	3					
Total Other Project Resourcing / Impl Departments Involved			Publi Red			8					
Total Other Project Resourcing / Impoperatments Involved Departments Impacted	act and Cooperation		Rec	reat	ion						
Total Other Project Resourcing / Imp Departments Involved Departments Impacted Are there 'Greener' options ava	act and Cooperation		Rec	reat	ion Tin	s nelin	es				
Total Other Project Resourcing / Impoperation Departments Involved Departments Impacted Are there 'Greener' options ava Are more energy efficient?	ilable that:		Pro	reat ect 2024	ion Tin		es		√		
Total Other Project Resourcing / Imp. Departments Involved Departments Impacted Are there 'Greener' options ava Are more energy efficient? Utilize renewable materials?	ilable that: N/A N/A		Pro	ect 2024	ion Tin		es		√		
Other Project Resourcing / Important Involved Departments Involved Departments Impacted Are there 'Greener' options ava Are more energy efficient? Utilize renewable materials? Are less emissions intense?	ilable that: N/A N/A N/A		Proj	ect 2024 2025 2026	Tin		es		√		
Total Other Project Resourcing / Imp Departments Involved Departments Impacted Are there 'Greener' options ava Are more energy efficient? Utilize renewable materials? Are less emissions intense?	ilable that: N/A N/A		Proj	ect 2024	Tin		es		√		
Other Project Resourcing / Important Involved Departments Involved Departments Impacted Are there 'Greener' options avange and Are more energy efficient? Utilize renewable materials? Are less emissions intense? Better manage stormwater?	ilable that: N/A N/A N/A N/A N/A		Proj	ect 2024 2025 2026	Tin		es		√		
Other Project Resourcing / Important Involved Departments Involved Departments Impacted Are there 'Greener' options ava Are more energy efficient? Utilize renewable materials? Are less emissions intense?	ilable that: N/A N/A N/A N/A N/A		Proj	ect 2024 2025 2026	Tin		es		√		

Capital Request A.5			Stra	tegi	c Pi	llar	s		R	atio	nale	,
Item	Location	1	1	2 3	3 2	,	5	1	2	3	4	5
Events Infrastructure			١	/ ·					\checkmark	\checkmark	\checkmark	
	Project	Rationale										
Coming out of Canal Days, staf particular, the following infrastru								ras	truc	ture	. In	
 water and electricity for West seat additional seating (including percentain recreational/activity inferencing; and a potential stage to support bases 	icnic tables); rastructure;	l Knoll Parl	k to	facili	tate	vei	ndoı	rs;				
Note: this amount is just a place come out of the Canal Days del		a final deci	sion	eve	nt ir	ıfras	sture	e ad	dditi	ons	will	
Project Funding Source			0	pera	ating	9 O	n-G	oin	g Ir	npa	ct (+	- /-)
Levy	1	35,000		evy								
Rate			R	ate								
Grant			0	ther								
Reserves			T	otal								-
Other												
Total	1	35,000										
Other Project Resourcing / Im	npact and Coop	eration										
Departments Involved	<u> </u>											
Departments Impacted												
	vailable that:		P	roje		ime	line	es				
				20	24					\checkmark		
Are more energy efficient?	N/A											
Are more energy efficient? Utilize renewable materials?	N/A			20								
Are there 'Greener' options and Are more energy efficient? Utilize renewable materials? Are less emissions intense?	N/A N/A			20	26							
Are more energy efficient? Utilize renewable materials?	N/A				26							
Are more energy efficient? Utilize renewable materials? Are less emissions intense?	N/A N/A N/A			20	26							

Capital Request A.6		St	trate	egic	: P	illa	ırs		nale			
Item	Location	1	2	3		4	5	1	2	3	4	5
Fire Training Area	Fire Hall		\checkmark	✓	′				✓	\checkmark	\checkmark	
	Project Rationa	le										
Training standards in the Province Protection Association Standard existing firefighters is a due diliguseen the need for repeated recru of staff. This is an industry issue staff flexibilty for on-site training	s are mandated. The ne ence requirement of the uitment each year to rep , not just a Port Colborn	ed to dep lace e iss	o co artn unp sue.	ntin nent rec The	ue t. T ed e tr	ly r he entain	refre fire ted i	sh t dep ssu	he s artı es v	skills men vith	s of the t has a retention	e also on
Project Funding Source					tin	g (On-C	oir	ıg lı	mpa	ict (+/-)
Levy	65,000		Lev	-								
Rate			Ra									
Grant			Oth									
Reserves			To	tal							-	
Other												
Total	65,000											
Other Brainet Beautraine / Im	neet and Cooperation											
Other Project Resourcing / Importments Involved	Fire, Pu	blic \	Mor	kc	Ц۵	olti	h an	46	ofot	V		
Departments Impacted	Tile, Fu	DIIC	VVOI	rs, Fir		aiti	II aII	u o	aici	у		
Departments impacted				1 11	C							
Are there 'Greener' options av	ailable that:		Pro	oiec	t T	'im	elin	es				
Are more energy efficient?	N/A			202						\checkmark		
Utilize renewable materials?	N/A			202								
Are less emissions intense?	N/A			202	26							
Better manage stormwater?	N/A			202	27							
Ü												
Description of 'Greener' option	ns:											

Capital Request B.1		St	Strategic Pillars						Rationale					
Item	Location	1	2	3	4	5	1	2	3	4	5			
Fleet Replacement	Public Works		\checkmark				\checkmark	\checkmark	\checkmark	\checkmark				
	Project Ratio	nale												

In accordance with the City's Fleet Replacement Program, a number of vehicles and equipment are aging and due for replacement. An assessment of each vehicle scheduled for 2024 has been completed.

#22-10 Single Axle Dump Truck

A 2010 International dump truck has reached the end of its useful life. This vehicle has been in the shop regularly and needs replacement. Replacement cost is \$475,000.

#589-12 Ice Resurfacer

The 2012 Zamboni has reached the end of its life and is regularly in the shop for maintenance. City staff are recommending the replacement ice resurfacer be electric. An electric ice resurfacer with installation of charging docks is \$175,000.

#279-10 Zero Turn Mower

The 2010 zero turn mower is at the end of its useful life and due for replacement. Repair costs have been consistently high. Staff will be reviewing the potential for an electric mower to be utilized in place of this diesel mower. Replacement cost is \$30,000.

#823-12 Single Axle Dump Truck

A 2012 International dump truck and currently used by the Water/Wastewater team. This vehicle is nearing the end of its useful life and is scheduled for replacement. Replacement cost is \$500,000.

#657-07 Plow Attachment

The 2007 V-Plow has been moved from vehicle to vehicle over the years and has been welded together multiple times to extend its life to this point. Replacement cost is \$15,000.

Project Funding Source	
Levy	498,316
Rate	500,000
Grant	
Reserves	
Other (Future Capital Budgets)	196,684
Total	1,195,000

Operating	On-Going Impact (+/-)
Levy	
Rate	
Other	
Total	-

Other Project Resourcing / Impact and Cooperation								
Departments Involved		Public Works						
Departments Impacted		Public Works						
Are there 'Greener' options avail	able that:	Project Timelines						

Are there Oreener options avail	iabie iliai.	i roject rillien	1169
Are more energy efficient?	N/A	2024	✓
Utilize renewable materials?	N/A	2025	

Are less emissions intense?	N/A	2026	
Better manage stormwater?	N/A	2027	
_			
Description of 'Greener' options:			

Capital Request C.1		St	rate	gic	: P	illa	ars		F	Ratio	ionale		
Item	Location	1	2	3		4	5	1	2	3	4	, !	5
Digital Radio System	Fire Hall		\checkmark	✓	′				✓	✓	· •	/	
	Project Rationa	le											
The existing analog radio system I portable radios and pagers. Many Furthermore, our dispatch provide implemented by the CRTC. The m take action before more funds are	of these pieces are no r is upgrading to meet igration to digital is inc	o lon Nex evita	ger : t Ge ble a	sup en 9 and	pc 11° st	orte 1 (N aff	d by NG9 beli	Mc 11) eve	toro regi	ola. ulati	ons	3	
Project Funding Source			Ор	era	tir	ng '	On-G	Goir	ng I	mp	act	(+/-))
Levy	150,000		Lev	/y									
Rate			Rat	e									
Grant			Oth	er									
Reserves			То	tal									
Other (Future Capital Budgets) Total	450,000 600,000												
Other Project Resourcing / Impa	ct and Cooperation												
Departments Involved				ire,									
Departments Impacted			F	ire,	IT								
Are there 'Greener' options avai	lable that:		Pro	oiec	et -	Tin	nelir	es					
Are more energy efficient?	N/A			202						\checkmark			
Utilize renewable materials?	N/A			202	25								
Are less emissions intense?	N/A			202	26								
Better manage stormwater?	N/A			202	27								
Description of 'Greener' options	•												

Capital Request C.2		St	rate	gic I	Pilla	Rationale					
Item	Location	1	2	3	4	5	1	2	3	4	5
Enterprise Resource Planning System	City Wide		✓			✓		✓	✓	✓	
	Project Rationa	le									

The City currently does not have a digital human resources system, but rather uses paper and spreadsheet based processes to manage human capital. The City currently has an accounting system that will not be supported in the coming years and has not been enhanced to support purchasing, encumberance-based accounting, or capital accounting. The City has explored a joint procurement opportunity with the City of Niagara Falls for a true Enterprise Resource Planning (ERP system), in an effort to achieve something that most small towns could not do alone without a shared service approach. A true ERP system, while it would account for 0.55% of the total budget for the City (which would decrease over time with the City's projected growth and efficiencies), would become the central repository of information and single-source of truth for all accounting related data. The system would have capabilities to naturally leverage leading technologies, such as artificial intelligence and machine learning, and would also ensure the City can adquately mitigate cyber risks associated with the critical information within the system.

Project Funding Source	
Levy	300,000
Rate	80,000
Grant	
Reserves (Building)	60,000
Other (Future Capital Budgets)	800,000
Total	1,240,000

Operating (On-Going Impact (+/-)
Levy	180,000
Rate	45,000
Other	
Total	225,000

Other Project Resourcing / Impa	ct and Cooperation
Departments Involved	Corporate Services
Departments Impacted	All Departments

Are there 'Greener' options avail	able that:	Pro	ject Tin	nelines
Are more energy efficient?	N/A		2024	✓
Utilize renewable materials?	N/A		2025	✓
Are less emissions intense?	N/A		2026	\checkmark
Better manage stormwater?	N/A		2027	

Capital Request C.3		Strategic Pillars				rs Rational							
Item	Location	1	2	3		4	5	1	2	3	1	ļ.	5
IT Evergreening	City Wide		\checkmark						\checkmark		٧	/	
	Project Rationa	le											
The City of Port Colborne has in delivery of municipal services. Treplacement of key hardware the workstations (laptops, tablets ar infrastructure. The key hardware exceeded their expected end-of delivery of municipal services carconstituents.	The IT Evergreening capi at supports these activiti nd accessories) and telec that supports these act life and require replacer	tal re es, v comr ivitie ment	eque vhicl muni s ar	est r n pr icat e re	ep imi ion ac ire	res arily s a hin tha	ents y ind and o g or at ef	the clud com hav	e life es s put ve a ent a	ecy staf er s alre and	cle f syst ady	tem	
Project Funding Source					tin	g C	n-G	oin	ıg lı	mp	act	(+/	-)
Levy	150,000		Lev	-									
Rate			Rat										
Grant			Oth										
Reserves			То	tal									-
Other													
Total	150,000												
Other Project Resourcing / Im	nact and Coongration												
Departments Involved	pact and Gooperation			IT									
Departments Impacted			V	aric	บร								
Dopartmente impueted			•	ario	Juo								
Are there 'Greener' options av	vailable that:		Pro	iec	t T	im	elin	es					
Are more energy efficient?	N/A			202						\checkmark			
Utilize renewable materials?	N/A			202	5								
Are less emissions intense?	N/A			202	6								
Better manage stormwater?	N/A			202	7								
Description of 'Greener' optio	ns:												

		St	rate	gic	Strategic Pillars				atio	ona	le
Item	Location	1	2	3	4	5	1	2	3	4	Į į
Video Surveilance Program	City Wide			✓					✓	√	
	Project Rationa	le									
Video surveillance has been preof this capital request is to formupolicies (as it pertains to subject surveillance systems across the determined. Currently video surare opportunities to partner with implementing video surveillance. This budget request of \$75,000 budget. These additional funds has been signed and test came will be held for Council to see the	ulate a working group to t legislation) as well as the City. The particular local veillance is conducted on other agencies to prome in other areas of opport will increase the existing are to support this on-go ras will be installed at the	provine ef itions n or a ote a unity Vide ing in	ide i fecti s for arou ind ii thro eo S nitia	npuinpuind (mpropugh	t on se a lem City ove nout eilar The	vided and d entat facilit comr the (nce P e con . An i	eplo ion i ies, nun City. rogr trac	rvei bym are hov ity s am t for mai	llar ent yet vev afe	of vertety b	video be here by t rogra
	ie test cameras in action	(1110							200	o o t	/ _/ \
Project Funding Source Levy	75,000		Lev		nıg	On-G	JUIII	y II	ΠÞ	acı	(+ /-)
Rate	73,000		Rat	-							
				ᆫ							
				Δr							
Grant			Oth								
Grant Reserves											-
Grant Reserves Other	75 000		Oth								-
Grant Reserves Other	75,000		Oth								•
Grant Reserves Other Total			Oth								
Grant Reserves Other Total Other Project Resourcing / Im			Oth								
Grant Reserves			Oth To	tal	us						
Grant Reserves Other Total Other Project Resourcing / Im Departments Involved Departments Impacted	pact and Cooperation		Oth To	IT ario							-
Grant Reserves Other Total Other Project Resourcing / Im Departments Involved Departments Impacted Are there 'Greener' options av	pact and Cooperation		Oth To V	IT ario	Tin	nelin	es				
Grant Reserves Other Total Other Project Resourcing / Im Departments Involved Departments Impacted Are there 'Greener' options av Are more energy efficient?	vailable that:		Oth To	IT ario	Tin 1	nelin	es		√		
Grant Reserves Other Total Other Project Resourcing / Im Departments Involved Departments Impacted Are there 'Greener' options av Are more energy efficient? Utilize renewable materials?	vailable that: N/A N/A		Oth To	IT ariou ject 2024 2028	Tin 1 5	nelin	es		✓		
Grant Reserves Other Total Other Project Resourcing / Im Departments Involved Departments Impacted Are there 'Greener' options av Are more energy efficient? Utilize renewable materials? Are less emissions intense?	vailable that: N/A N/A N/A		Oth To	IT ario ject 2024 2025	Tin 1 5	nelin	es		✓		
Grant Reserves Other Total Other Project Resourcing / Im Departments Involved Departments Impacted Are there 'Greener' options av Are more energy efficient? Utilize renewable materials?	vailable that: N/A N/A		Oth To	IT ariou ject 2024 2028	Tin 1 5	nelin	es		✓		
Grant Reserves Other Total Other Project Resourcing / Im Departments Involved Departments Impacted Are there 'Greener' options av Are more energy efficient? Utilize renewable materials? Are less emissions intense? Better manage stormwater?	vailable that: N/A N/A N/A N/A N/A N/A		Oth To	IT ario ject 2024 2025	Tin 1 5	nelin	es		✓		
Grant Reserves Other Total Other Project Resourcing / Im Departments Involved Departments Impacted Are there 'Greener' options av Are more energy efficient? Utilize renewable materials? Are less emissions intense?	vailable that: N/A N/A N/A N/A N/A N/A		Oth To	IT ario ject 2024 2025	Tin 1 5	nelin	es		✓		

Capital Request D.1		St	rate	gic	Pilla	ars		Ra	atio	nale	;
Item	Location	1	2	3	4	5	1	2	3	4	5
Industrial Land Readiness	Various			✓		\checkmark		\checkmark			
	Project Ration	ale									

The City has three parcels of industrial land located on Stonebridge Drive, Invertose Drive, and Progress Drive (formerly Ramey Road). Stonebridge and Invertose are serviced while Progress Drive is not. Over the past two years, staff have been working with other divisions as well as consultants to have various studies and background work completed for all three properties, including surveys, site clearing, planning studies, environmental assessments, and relocating site services. Stonebridge and Invertose will be ready to be marketed sometime in Q4 2023. Given the positive interest and momentum from the private sector in the City's East Side Employment Lands, and the phase one servicing project which has received support from Council, staff would like to focus on a phase two environmental site assessment, geotechnical report, environmental impact study, site excavation and prep on Progress Drive, and the design drawings required to connect both sections of Progress Drive.

Internal financing means we will borrow the funds from reserves and repay the funds once the land is sold as industrial.

Project Funding Source	
Levy	
Rate	
Grant	
Reserves	
Other (Internally Financed)	300,000
Total	300,000

Operating	On-Going Impact (+/-)
Levy	
Rate	
Other	
Total	-

Departments Involved		Economic Development						
Departments Impacted		Economic Development						
Are there 'Greener' options av	ailable that:		Project Tir	nelines				
Are more energy efficient?	N/A		2024		\checkmark			
Utilize renewable materials?	N/A		2025					
Are less emissions intense?	N/A		2026					
Better manage stormwater?	N/A		2027					
_								
Description of 'Greener' option	ns:	s:						

Capital Request E.1		St	rate	gic	Pilla	ars		R	atio	nale	;
Item	Location	1	2	3	4	5	1	2	3	4	5
Tenessee Gates	Sugarloaf Street and Tennessee		✓				✓			✓	
	Avenue										
Project Rationale											

City staff retained a qualified consultant to complete the inspection and evaluation of the pillars, gate, and wall structure at the entrance to Tennessee Avenue, off of Sugarloaf Street. The structure was built in 1898 and are part of Port Colborne's designated historic sites.

The inspection included site visits, test pits, mortar samples, and thorough review of the historic significance. Based on the review conducted, although the structures do not present an immediate safety risk to the public, there are various cracks along mortar joints and shifting due to the unstable foundation.

The recommended works include minor repointing of the east and west curved walls, the rebuild and repoint of the east retaining wall and column including the construction of a new foundation to match the west retaining wall and column. In addition, anchoring and minor repointing of the east and west pillars is also recommended which will provide additional support for the gates.

Proceeding with the recommended works aligns with the City's obligation to meet current standards and guidelines for the maintenance of heritage assets.

Estimated costs include construction, inspection, and required heritage permits.

Project Funding Source	
Levy Rate	300,000
Rate	
Grant	
Reserves	
Other	
Total	300,000

Operating On-Going Impact (+/-)								
Levy								
Rate								
Other								
Total	-							

Other Project Resourcing / Impact and Cooperation

Departments Involved Public Works
Departments Impacted Public Works

Are there 'Greener' options avail	F	Project Tim	elines	
Are more energy efficient?	N/A		2024	\checkmark
Utilize renewable materials?	N/A		2025	
Are less emissions intense?	N/A		2026	
Better manage stormwater?	N/A		2027	

Capital Request E.2		Strategic Pillars			Rationale						
tem	Location	1	2	3	4	5	1	2	3	4	5
Road Ends at Lake	Road Ends	\checkmark	\checkmark	\checkmark			\checkmark				
	Project Rationa	ale									
The City of Port Colborne, in concrth/south roads that terminate consultation and presented to Cand the Ministry of the Environment will be presenting them throblaceholder to ensure staff are	e at the Lake Erie shorel Council. Staff are now re- ment, Conservation and lough a separate report to	ine.∃ ⁄iewi Parks o Cou	Γhis s ng o _l s req uncil.	stud otio uire Th	ly w ns k me e bi	as ci asec nts w udget	rcul I on ithir rec	ated pub n ea	for olic for ch lo	pub eedb cati	oacl
Project Funding Source					ing	On-0	Goi	ng l	mpa	ct (-	⊦/-)
_evy	100,000		Lev	•							
Rate			Rat								
Grant			Oth	er							
Reserves			To	tal							-
Other											
Total	100,000										
Other Project Resourcing / In	npact and Cooperation										
Departments Involved											
Departments Impacted											
Are there 'Greener' options a	vailable that:		Dro	ioci	Ti	nelin	06				
Are more energy efficient?	N/A			2024		IIGIII	CS		√		
Jtilize renewable materials?	N/A			202							
Are less emissions intense?	N/A			202							
Better manage stormwater?	N/A			202							
Detter manage stormwater:	IN/A		4	202							
Description of 'Greener' optic	ons:										

Capital Request E.3		Strategic Pillars				ore-	s Rationale						
		ે •	rate	gic	PIII	ars		Ri	atio	naie)		
Item	Location	1	2	3	4	5	1	2	3	4	5		
Waterfront Pedestrian Walkway Lighting	Marina		✓	✓				✓	✓	✓			
5 5	Project Rationa	le											
14 lights along the waterfront trail he replaced. The aim of this project safe recreational opportunities and	nave been Identified a t is to promote the us	s no e of	the t	rail a	as w	ell a	s im	prov	es/	acce	ess to		
Project Funding Source			Ope	erati	na	On-C	oin	ıa İn	npa	ct (-	-)		
Levy	40,000		Lev		. J			J		,	• ,		
Rate	,		Rate	•									
Grant (Canada Community			Oth	. "									
Building Fund)			Oth	er									
Reserves			To	tal						-			
Other													
Total	40,000												
Other Project Resourcing / Impa	ct and Cooperation												
Departments Involved		Publ	lic W	orks	s. Ma	arina							
Departments Impacted					•	arina							
					,								
Are there 'Greener' options avail	able that:		Pro	ject	Tin	nelin	es						
Are more energy efficient?	N/A		2	2024	ļ				✓				
Utilize renewable materials?	N/A		2	2025	5								
Are less emissions intense?	N/A			2026									
Better manage stormwater?	N/A		2	2027	7								
Description of 'Greener' options	:												

Capital Request F.1		Strategic Pillars				R	atio	onal	le			
Item	Location	1	2	T 3	3	4	5	1	2	3	4	5
Cemetery Maintenance Area	Overholt Cemetery		\checkmark	٧	/					\checkmark	✓	
	Project Rationa	le										
Overholt Cemetery is lacking proup and secure the site by building afely secured and housed for eservice the Cemetery which are for operations would be similar to	ng a small storage struct easy access. Additionally required to be trucked in	ure v ʹ, soil n and	vher ls ar l sto	e d nd '	cer top	net o di ons	ery s essi ite. T	spec ng a The r	ific ire i equ	tool equ iired	s ca	an be I to
Project Funding Source Levy	75,000		Op:		atiı	ng	On-C	Soir	ıg l	npa	act	(+/-)
Rate			Rat	,								
Grant			Oth	er								
Reserves			То	tal								-
Other												
Total	75,000											
Other Project Resourcing / Im	nact and Cooperation											
Departments Involved	pact and Gooperation	-	⊃ubl	lic: \	W	ork	s					
Departments Impacted			Publ									
Are there 'Greener' options av	ailable that:		Pro	je	ct	Tin	nelin	es				
Are more energy efficient?	N/A		2	202	24					\checkmark		
Utilize renewable materials?	N/A			202								
Are less emissions intense?	N/A			202								
Better manage stormwater?	N/A			202	27							
Description of 'Greener' option	ns:											

Capital Request G.1		St	ars	Rationale							
Item	Location	1	2	3	4	5	1	2	3	4	5
Develop and Optimize GIS	City Wide		✓	\checkmark		✓	\checkmark	\checkmark	\checkmark	✓	
	Project Rationa	le									

The GIS system currently employed by the City is facing significant challenges that hinder its effectiveness and reliability. These issues stem from a combination of factors, including incomplete and inaccurate data, staffing limitations, absence of well-defined workflows and standard operating procedures, and inadequate business processes. Addressing these challenges through comprehensive modernization efforts will be pivotal in revitalizing the City's GIS capabilities. By enhancing data quality, optimizing workflows, and establishing clear procedures, the City can unlock the true potential of its GIS system, enabling more accurate decision-making and enhanced service delivery to its residents. A modernized GIS system for the City of Port Colborne will revolutionize service delivery to residents. Through interactive online maps, residents can effortlessly access real-time information about local services, zoning regulations, and community resources. By providing transparent access to data and promoting community engagement, the modern GIS system will empower residents, facilitate efficient city operations, and foster a stronger, more connected municipality.

Project Funding Source	
Levy	175,000
Rate	50,000
Grant	
Reserves (Building)	50,000
Other (Future Capital Budgets)	225,000
Total	500,000

Operating	On-Going Impact (+/-)
Levy	
Rate	
Other	
Total	

Other Project Resourcing / Impa	ct and Cooperation
Departments Involved	Corporate Services
Departments Impacted	All Departments

Are there 'Greener' options avail	Projec	t Tin	nelines	
Are more energy efficient?	N/A	202	24	✓
Utilize renewable materials?	N/A	202	25	✓
Are less emissions intense?	N/A	202	26	
Better manage stormwater?	N/A	202	27	

Capital Request H.1		St	rate	gic I	Pilla	ars		R	atio	nale	
Item	Location	1	2	3	4	5	1	2	3	4	5
Annual Roads Resurfacing	City Wide		\checkmark	\checkmark				\checkmark	\checkmark	✓	
	Project Rationa	ale									

Annually, the City allocates funds from its Road Resurfacing budget to address the restoration, resurfacing, maintenance, and rehabilitation of the road infrastructure. Additionally, this budget plays a role in financially supporting other capital infrastructure projects that require road resurfacing works.

The recently completed Infrastructure Needs Study provided pavement condition ratings for all road segments within the City. Pavement Condition Index (PCI) ratings are used as a standardized measure to assess and quantify the overall condition of a road or pavement surface. These ratings provide valuable information and is the basis used by City staff to prioritize road maintenance and rehabilitation projects. The PCI rating is measured on a scale between 0 and 100 where 100 would be a newly paved road. Roads with lower ratings indicate greater deterioration and typically receive higher priority for repair to prevent further deterioration and the need for more costly reconstruction.

Results from the recent study indicate that 78% of all road segments are rated "good" or better. Ratings and recommended strategies range from excellent (86 to 100 - do nothing), good (75 to 85 - preventative maintenance), fair (58 to 74 - resurface), poor (40 to 57 - rehabilitation), failed (0 to 39 - reconstruction). Implementing preventative maintenance strategies is crucial for ensuring that the lifecycle costs of road pavement structures are optimized and extended.

Upon staff's review, the following road segments have been selected for rehabilitation work over the next one to three years. Prioritization of these segments will coincide with other resurfacing needs and will be finalized pending results of soil testing and detailed engineering assessments currently in progress.

- Brookfield Road (PCI Rating 68) Highway #3 to Third Concession Rd (estimated length of 4km)
- Berkley Avenue (PCI Rating 73 Required for Watermain Replacement) Chippawa Rd to East Limit (estimated length 500m)
- Homewood Avenue (PCI Rating 88 Required for Watermain Replacement) Sugarloaf St to Clarence St (estimated length 600m)
- Yager Road (PCI Rating 54) Forks Rd to North limit (estimated length 1km)
- Stonebridge Drive (PCI Rating 60) Highway #58 to Elm St (estimated length 800m)
- Steele Street (PCI Rating 60) Main St W to Northland Avenue (estimated length 800m)

- Welland Street (PCI Rating 55 to 75 - To be completed with Welland Street Trail Project) - Clarence Street to Lake Rd (estimated length 640m)

Project Funding Source	
Levy	161,770
Rate	
Grant (Aggregate Fund, Ontario Community Infrastructure Fund, and Canada Community Building Fund)	1,381,910
Reserves	
Other	
Total	1,543,680

Operating	On-Going Impact (+/-)
Levy	
Rate	
Other	
Total	-

	Other Pro	ject Resourci	ing / Impact	t and Coo	peration
--	-----------	---------------	--------------	-----------	----------

Departments Involved	Public Works
Departments Impacted	Public Works

Are there 'Greener' options available that:		P	roject Tin	nelines
Are more energy efficient?	N/A		2024	✓
Utilize renewable materials?	N/A		2025	✓
Are less emissions intense?	N/A		2026	\checkmark
Better manage stormwater?	N/A		2027	

Capital Request H.2		St	rate	gic I	Pilla	ars		Ra	atio	nale	
Item	Location	1	2	3	4	5	1	2	3	4	5
Annual Sidewalk Program	City Wide		✓	\checkmark				\checkmark	\checkmark	\checkmark	
Project Rationale											
City staff complete an annual side	walk inspection of all o	city s	idew	alks	to i	denti	ify d	efic	ienc	ies a	and

City staff complete an annual sidewalk inspection of all city sidewalks to identify deficiencies and repair or replacement needs. Upon review of the City's Infrastructure Needs Study and 2023 Annual Sidewalk Inspection program results, City staff will formalize a full list of locations that require maintenance and or replacement. Further considerations to upgrade sidewalk widths to current standards will also be considered.

New sidewalk will include approximately 200 meters along John Street between Clark Street and Wellington Street. The new sidewalk will provide connectivity between Lockview Park and the Vale Health and Wellness Centre. This budget will also be utilized for capital projects such as watermain and sewer replacements, to make the necessary sidewalk improvements as required.

Project Funding Source	
Levy	120,000
Rate	
Grant (Canada Community	480,000
Building Fund)	400,000
Reserves	
Other	
Total	600,000

Other Project Resourcing / Impact and Cooperation					
Departments Involved	Public Works				
Departments Impacted	Public Works				

Are there 'Greener' options available that:		Project Tim	nelines
Are more energy efficient?	N/A	2024	\checkmark
Utilize renewable materials?	N/A	2025	
Are less emissions intense?	N/A	2026	
Better manage stormwater?	N/A	2027	

Capital Request H.3		St	rate	gic I	Pilla	ars		R	atio	nale	
Item	Location	1	2	3	4	5	1	2	3	4	5
OSIM Culvert and Structure Replacement	Weaver Road & Brookfield Road		✓	✓	✓		✓	✓	✓	✓	
Project Rationale											

As per the Ontario Structure Inspection Manual (OSIM), the City is required to perform bi-annual evaluations on bridges and culverts that meet specific size criteria. During the latest inspection carried out in 2022, the reports indicated a number of recommendations for replacement and rehabilitation work for both short term and long term.

The short term included recommendations (1 to 5 years) included the replacement of 3 culverts and rehabilitation work for approximately 12 other structures for an approximate cost of 1.2 million dollars not including design, inspection and potential soil testing work pending required works.

Staff have prepared the following 5 year plan to address deficiencies resulting from the latest OSIM report:

Year 1: 2023

Design - Replacement of Michener and Hopf-Wagner structures (\$50k already approved) Construction - Rehabilitation and repair work for Eagle Marsh, Black Creek Drain, and Wignell Drain structures (\$105k already approved)

Year 2: 2024

Design - Rehabilitation and repair work for Wignell Drain Lot 21, Indian Creek Drain lot 22 and lot 24, Black Creek Drain Lot 4 and Biederman Drain lot 30 Construction - Replacement of Michener and Hopf-Wagner

Estimated total cost of Year 2 (design and construction) is \$610k.

Year 3: 2025

Design - Rehabilitation and repair work for Beaverdam Drain lot 18/19 and Eagle March Drain structures (estimated cost 50k)

Construction - Rehabilitation and repair work for Wignell Drian Lot 21, Indian Creek Drain lot 22 and lot 24, Black Creek Drain Lot 4 and Biederman Drain lot 30 (estimated cost \$200k)

Year 4: 2026

Design - Rehabilitation and repair work for Lyons Creek Drain Lot 22/23 (estimated cost \$50k) Construction - Rehabilitation and repair work for Beaverdam Drain lot 18/19 and Eagle March Drain structures (estimated cost \$240k)

Year 5: 2027

Design - To be confirmed upon completion of 2024 OSIM inspection findings (estimated cost 50K) Construction - Rehabilitation and repair work for Lyons Creek Drain Lot 22/23 (estimated costs 30k)

- - - - ,

The replacement and rehabilitation of culverts and structures has multiple benefits, including improved water flow, enhanced drainage, and increased infrastructure resilience ensuring functionality, safety, and sustainability of the City's transportation and drainage systems.

Project Funding Source	
Levy	410,323
Rate	
Grant (Canada Community Building Fund)	199,677
Reserves	
Other	
Total	610,000

Operating On-Going Impact (+/-)						
Levy						
Rate						
Other						
Total	-					

Other Project	Resourcing /	Impact and	Cooperation

Departments Involved	Public Works
Departments Impacted	Public Works

Are there 'Greener' options avail	lable that:	Pro	ject Tin	nelines
Are more energy efficient?	N/A	2	2024	\checkmark
Utilize renewable materials?	N/A	2	2025	✓
Are less emissions intense?	N/A	2	2026	\checkmark
Better manage stormwater?	N/A	2	2027	✓

Capital Request H.4		St	rate	gic I	Pilla	ırs		Ra	atio	nale	
Item	Location	1	2	3	4	5	1	2	3	4	5
Guiderail Replacement	City Wide		✓	\checkmark					\checkmark		
	Project Rati	onale									

Guiderails are safety barriers designed and constructed using various materials, such as steel, wood, or concrete, and are strategically positioned to enhance road safety and contain vehicles within the roadway, preventing them from veering off the road and into hazardous areas such as ditches, embankments, or steep drop-offs.

The City of Port Colborne owns approximately 62 guide rails with an estimated length of 4,536 meters of varying age and condition. The recent Infrastructure Needs Study included the visual inspection of guide rails in the spring of 2022. An examination of each guide rail was assigned a rating on a scale from 0 to 5. The defects were scored by component such as post, cable, or rail, as applicable, along with a written observation of the deficiency which determined an overall score of the asset. A score of 0 indicates no defects, 1 is considered to be in excellent condition, 2 good condition, 3 fair condition, 4 poor condition and a score of 5 indicates immediate attention required.

The study recommended that guide rail assets with an overall score of 5 or 4 are generally in need of immediate remediation, while those with a score of 3 are assumed to require work within 5 years. Based on the overall score and length of affected guide rail, an estimate of repair costs over the next several years was determined.

The cost of immediate recommendations (0 to 3 years) and short-term recommendations (3 to 5 years) is \$90,000 (estimated length of 325m). The cost of long-term recommendations (5+ years) is \$75,700 (estimated length of 291m). The remaining 3,920 meters of guide rail assets were found to be in good condition and meet current standards at the time of the inspection.

City staff are recommending that a total of \$90,000 be approved to address the immediate and short-term replacement needs that amount to an estimated length of 325 meters of guide rail rehabilitation on 24 segments.

Project Funding Source	
Levy	90,000
Rate	
Grant	
Reserves	
Other	
Total	90,000

Operating (On-Going Impact (+/-)
Levy	
Rate	
Other	
Total	-

Other Project Resourcing / Impa	ct and Cooperation
Departments Involved	Public Works
Departments Impacted	Public Works

Are there 'Greener' options available that:

Project Timelines

Are more energy efficient?	N/A	2024	✓
Utilize renewable materials?	N/A	2025	
Are less emissions intense?	N/A	2026	
Better manage stormwater?	N/A	2027	
Description of 'Greener' options):		

Capital Request H.5		St	rate	gic	Pil	lars		R	atio	nale	
Item	Location	1	2	3	4	5	1	2	3	4	5
New Hydrant	Second Concession		\checkmark	✓				\checkmark	\checkmark	✓	
	Project Rationa	le									
The rural area of Port Colborne must come back into the City to hydrant on the Second Concess Previously, no hydrants were incontract is no longer in place. D hydrant and there will be no imp	fill and then back out to sion water main would cu stalled on the watermain iscussions with Pinty's h	the r it tra due	ural vel t to tl	are ime ne c	a. ī do ont	The a wn wl ract v	dditi nen vith	on o time Pint	of a e is o y's.	new critica The	fire al.
Project Funding Source					ing	On-	Goir	ıg lı	mpa	ıct (+	·/-)
Levy	45,000		Lev	-							
Rate			Rat								
Grant			Oth								
Reserves			То	tai							-
Other	45.000										
Total	45,000										
Other Project Resourcing / Im	nact and Coongration										
Departments Involved			Publ	ic V	Vorl	(S					
Departments Impacted		'	ı GD	Fire		νο					
Dopartmente impaeted											
Are there 'Greener' options av	vailable that:		Pro	iec	t Ti	melir	es				
Are more energy efficient?	N/A			202					\checkmark		
Utilize renewable materials?	N/A			202	5						
Are less emissions intense?	N/A			202	6						
Better manage stormwater?	N/A			202	7						
Description of 'Greener' optio	ns:										

Capital Request I.1		St	rate	gic I	Pilla	ars		R	atio	nale	;
Item	Location	1	2	3	4	5	1	2	3	4	5
Cured in Pipe Place (CIPP) Wastewater Relining	City Wide		✓	✓	✓		✓	✓	✓	✓	
	Project Rationa	حا									

Through the City's Infrastructure Needs Study and Pollution Prevention Control Plan projects, city staff along with engineering consultants, have identified priority areas as candidates for sewer lining to reduce inflow and infiltration into the sewer system.

Sewer lining or cured-in-place pipe (CIPP) lining, and manhole rehabilitation are trenchless technology methods used to repair and rehabilitate existing sewer pipes and manholes without the need for extensive excavation. It is a cost-effective and less disruptive alternative to traditional sewer pipe and manhole replacement methods. Sewer lining and manhole rehabilitation programs effectively seal cracks, joints, and other defects within sewer pipes and manholes minimizing entry points for ground water inflow and infiltration into the sewer system.

Reducing inflow and infiltration has many benefits including the reduction of unnecessary treatment costs, reduced risk of overflows to the environment during heavy rainfall events, and increased capacity within the system allowing greater opportunities for future development. Further, lining and rehabilitation programs often have shorter completion times in comparison to traditional pipe replacement which means faster resolution of inflow and infiltration issues and quicker restoration of normal sewer system functionality.

The sewer lining and manhole rehabilitation program supports sustainable efforts by minimizing the environmental impact associated with sewer rehabilitation. The program also reduces the carbon footprint by using less energy and waste when compared to traditional method, resulting in reduced fuel consumption and greenhouse gas emissions while preserving the existing sewer infrastructure.

Staff are recommending a phased approach for the rehabilitation program that will allow for works to take place over the next four years starting in 2024. This timeline will support annual flow monitoring strategies to provide effective and efficient use of the lining and manhole rehabilitation program. An annual detailed flow monitoring plan of specific sewer sheds recommended through the pollution prevention control program and a recommended list of sewer segments and manholes that require lining and rehabilitation.

Upon approval of this request staff will apply to the 2024 Region of Niagara's Wet Weather Management, Combined Sewer Overflow Control Program for funding to offset the \$10,000,000 program costs. In 2023 the funding model was 30% Regional and 70% Municipal for projects of similar scope with total program funding of \$4,000,000. If there is a similar funding model proposed in 2024 the City of Port Colborne may not receive the full \$3,000,000 (30%) funding as it would account for 75% of the whole Regional program. Staff recommend that the full \$10,000,000 budget requested be approved so that staff can proceed with the program should funding not be received, or be limited.

Project Funding Source		Operating	On-Going Impac
Levy		Levy	l comg impac
Rate (5% for 30 years; \$650,000/year)	10,000,000	Rate	
Grant		Other	
Reserves		Total	
Other			
Total	10,000,000		
Other Project Resourcing / Imp	pact and Cooperation		
Departments Involved		Public Work	S
Departments Impacted		Public Work	S
Are there 'Greener' options av	ailable that:	Project Tir	
Are more energy efficient?	N/A	2024	✓
Utilize renewable materials?	N/A	2025	\checkmark
Are less emissions intense?	N/A	2026	\checkmark
		2027	✓

Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Impact and Cool Departments Involved Departments Impacted Project Funding Source Are there 'Greener' options available that:		1	2	Strategic Pillars			Rationale					
Watermain Replacement (Year 3 of 5) Davis St, None Homewood Berkley Average Project Funding request represe project. In total, 5 years of funding at \$266,70 Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Impact and Cood Departments Involved Departments Impacted Are there 'Greener' options available that:			-	3	4	5	1	2	3	4		
Projects Budget. This funding request represe project. In total, 5 years of funding at \$266,70 Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Impact and Cool Departments Involved Departments Impacted Are there 'Greener' options available that:	· · · · · · · · · · · · · · · · · · ·		✓	✓			✓		✓	✓		
Projects Budget. This funding request represe project. In total, 5 years of funding at \$266,70 Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Impact and Coo Departments Involved Departments Impacted Are there 'Greener' options available that:	ect Rationa	ale										
Levy Rate Grant Reserves Other Total Other Project Resourcing / Impact and Coo Departments Involved Departments Impacted Are there 'Greener' options available that:	•				_				•	te tr	nis	
Rate Grant Reserves Other Total Other Project Resourcing / Impact and Coo Departments Involved Departments Impacted Are there 'Greener' options available that:			Ope		ng (On-G	Goin	g Ir	npa	ct (+	-/-)	
Grant Reserves Other Total Other Project Resourcing / Impact and Coo Departments Involved Departments Impacted Are there 'Greener' options available that:	266,700	i	Rate									
Reserves Other Total Other Project Resourcing / Impact and Coo Departments Involved Departments Impacted Are there 'Greener' options available that:	200,100		Othe									
Total Other Project Resourcing / Impact and Coo Departments Involved Departments Impacted Are there 'Greener' options available that:		i	Tot	al							-	
Other Project Resourcing / Impact and Coo Departments Involved Departments Impacted Are there 'Greener' options available that:												
	266,700											
Departments Involved Departments Impacted Are there 'Greener' options available that:	oporation											
Departments Impacted Are there 'Greener' options available that:	pperation		Publi	c W	orks	•						
Are there 'Greener' options available that:			Publi									
			Proi	ect	Tin	nelin	es					
Are more energy efficient? N/A			_	2024					√			
Utilize renewable materials? N/A		İ	2	2025								
Are less emissions intense? N/A				2026								
Better manage stormwater? N/A			2	2027								
Description of 'Greener' options:												
Description of Greener options.												

Capital Request K.1					- · · ·				4.		
		8	trate	gic I	Pilla	ars		R	atio	nale)
Item	Location	1	2	3	4	5	1	2	3	4	5
Existing Stairway Replacement	Library		✓	✓					\checkmark		
	Project Ratio	nale									
City staff retained qualified service Public Library located at 310 Kin that was constructed in 1996.	•	_						•	,		
Based on the results of the BCA property in a state of good repair Estimates exclude sales taxes a project management.	over the next 5 year	s are	estim	ated	in t	he ra	nge	of	\$1,1	67,0	000.
Upon review of the immediate ar recommend the existing stairway Budget of \$32,500.	-									•	staff
Project Funding Source			Ope	erati	ng	On-G	oir	ng Ir	npa	ct (+	- /-)
Levy	32,50	00	Lev								
Rate	, , ,		Rat	•							
Grant			Oth	er							
Reserves			То	tal							-
Other											
Total	32,50	00									
Other Project Resourcing / Imp	pact and Cooperation	n .									
Departments Involved		, i i	Publ	ic W	orks	,					
Departments Impacted				ibrar		_					
					,						
Are there 'Greener' options av	ailable that:		Pro	ject	Tin	nelin	es				
Are more energy efficient?	N/A			2024					✓		
Utilize renewable materials?	N/A			2025	5						
Are less emissions intense?	N/A			2026	;						
Better manage stormwater?	N/A			2027	•						
Description of 'Greener' optior	is:										

Are there 'Greener' options available that: Are more energy efficient? Utilize renewable materials? Are less emissions intense? N/A Project Tim 2024 2025 N/A 2026			St	trate	gic	ars	Rationale					
Replacement Project Rationale City staff retained qualified services to complete a Building Condition Ass Public Library located at 310 King Street. The Library was constructed in that was constructed in 1996. Based on the results of the BCA, the immediate and short term improvem property in a state of good repair over the next 5 years are estimated in the Estimates exclude sales taxes and inflation but does include contingencie project management. Upon review of the immediate and short term improvements included in the recommend the exterior aluminum framed double-doors at the King and E Street double-doors be replaced. Budget of \$8,000. Project Funding Source Levy Rate Grant Other Total Other Total Other Total Other Total Agree there 'Greener' options available that: Are more energy efficient? N/A 2024 Utilize renewable materials? N/A Are less emissions intense? N/A 2025 Are less emissions intense? N/A 2026	Item	Location	1	2	3	4	5	1	2	3	4	5
City staff retained qualified services to complete a Building Condition Ass Public Library located at 310 King Street. The Library was constructed in that was constructed in 1996. Based on the results of the BCA, the immediate and short term improvem property in a state of good repair over the next 5 years are estimated in the Estimates exclude sales taxes and inflation but does include contingencies project management. Upon review of the immediate and short term improvements included in the recommend the exterior aluminum framed double-doors at the King and Estreet double-doors be replaced. Budget of \$8,000. Project Funding Source Levy Rate Grant Grant Other Total Other Total Other Total Other Total Other Total Public Works Departments Involved Public Works Library Are there 'Greener' options available that: Are more energy efficient? N/A Utilize renewable materials? N/A Are less emissions intense? N/A 2025 Are less emissions intense? N/A 2026		Library		✓	✓					✓		
Public Library located at 310 King Street. The Library was constructed in that was constructed in 1996. Based on the results of the BCA, the immediate and short term improvem property in a state of good repair over the next 5 years are estimated in the Estimates exclude sales taxes and inflation but does include contingencies project management. Upon review of the immediate and short term improvements included in the recommend the exterior aluminum framed double-doors at the King and Estreet double-doors be replaced. Budget of \$8,000. Project Funding Source Levy Rate Grant Other Total Other Total Other Total Other Total Other Total Other Total Public Works Departments Involved Departments Impacted Are there 'Greener' options available that: Are more energy efficient? N/A 2024 Utilize renewable materials? N/A Are less emissions intense? N/A 2025 Are less emissions intense? N/A		Project Rationa	le									
Upon review of the immediate and short term improvements included in the recommend the exterior aluminum framed double-doors at the King and Estreet double-doors be replaced. Budget of \$8,000. Project Funding Source Levy 8,000 Rate Grant Other Total 8,000 Other Project Resourcing / Impact and Cooperation Departments Involved Public Works Departments Impacted Library Are there 'Greener' options available that: Are more energy efficient? N/A Utilize renewable materials? N/A Are less emissions intense? N/A 2026	Public Library located at 310 King S that was constructed in 1996. Based on the results of the BCA, th property in a state of good repair o	Street. The Library wa ne immediate and sho ver the next 5 years a	ort te	onstru rm in stima	ucte npro ated	d in ven in t	1957 nents he ra	7 wi s to inge	th ai mair e of S	n ad ntair \$1,1	n the	on e 000.
recommend the exterior aluminum framed double-doors at the King and Estreet double-doors be replaced. Budget of \$8,000. Project Funding Source Levy 8,000 Rate Rate Other Reserves Other Total 8,000 Other Project Resourcing / Impact and Cooperation Departments Involved Public Works Departments Impacted Library Are there 'Greener' options available that: Are more energy efficient? N/A Utilize renewable materials? N/A Are less emissions intense? N/A 2026		imateri sat dece inc	iuuo	0011	g.) i i Oi	00 10	. 011	giric	,0111	ig ai	i i G
Rate Grant Reserves Other Total Other Total Other Project Resourcing / Impact and Cooperation Departments Involved Departments Impacted Are there 'Greener' options available that: Are more energy efficient? Utilize renewable materials? Are less emissions intense? N/A Rate Other Total Rate Other Total Project Tim 2024 2025 2026	recommend the exterior aluminum	framed double-doors									•	
Rate Grant Reserves Other Total Other Project Resourcing / Impact and Cooperation Departments Involved Departments Impacted Are there 'Greener' options available that: Are more energy efficient? Utilize renewable materials? N/A N/A N/A N/A N/A N/A N/A N/	Project Funding Source			Ope	erati	ng	On-G	oir	ıg Ir	npa	ct (+	+/-)
Grant Reserves Other Total Other Total Other Project Resourcing / Impact and Cooperation Departments Involved Departments Impacted Are there 'Greener' options available that: Are more energy efficient? Are more energy efficient? Utilize renewable materials? Are less emissions intense? N/A Other Total Other Total Project Tim 2024 2025		8,000										
Reserves Other Total Other Project Resourcing / Impact and Cooperation Departments Involved Departments Impacted Are there 'Greener' options available that: Are more energy efficient? Are more energy efficient? Utilize renewable materials? Are less emissions intense? N/A Total Total Total Project Tim 2024 2024 2025 Are less emissions intense? N/A 2026	-	·			•							
Other Project Resourcing / Impact and Cooperation Departments Involved Public Works Departments Impacted Library Are there 'Greener' options available that: Are more energy efficient? N/A 2024 Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026	Grant			Oth	er							
Other Project Resourcing / Impact and Cooperation Departments Involved Public Works Departments Impacted Library Are there 'Greener' options available that: Are more energy efficient? N/A 2024 Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026	Reserves			Tot	tal							-
Other Project Resourcing / Impact and Cooperation Departments Involved Public Works Departments Impacted Library Are there 'Greener' options available that: Project Time Are more energy efficient? N/A 2024 Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026	Other											
Departments Involved Departments Impacted Are there 'Greener' options available that: Are more energy efficient? Utilize renewable materials? Are less emissions intense? Project Tim 2024 2025 N/A 2025	Total	8,000										
Are there 'Greener' options available that: Are more energy efficient? Utilize renewable materials? Are less emissions intense? Library Project Tim 2024 2025 N/A 2025		ct and Cooperation										
Are there 'Greener' options available that: Are more energy efficient? Utilize renewable materials? Are less emissions intense? N/A Project Tim 2024 2025 2025 Are less emissions intense?	Departments Involved			Publi	ic W	ork:	S					
Are more energy efficient? N/A 2024 Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026	Departments Impacted			Li	bra	у						
Are more energy efficient? N/A 2024 Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026	Are there 'Greener' options avail	able that:		Pro	iect	Tin	nelin	es				
Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026	•									√		
Are less emissions intense? N/A 2026												
Detter manage stormwater:	Better manage stormwater?	N/A		2	2027	7						
Description of 'Greener' options:												
	9											
	Description of 'Greener' options:											

Capital Request K.3		St	rate	gic	Pilla	ars		Ra	atio	nale	
				_							
Item	Location	1	2	3	4	5	1	2	3	4	5
Skylight Above Atrium Replacement	Library		✓	✓					✓		
	Project Rationa	ale									
City staff retained qualified se	·	_						•	,		

City staff retained qualified services to complete a Building Condition Assessment (BCA) for the Public Library located at 310 King Street. The Library was constructed in 1957 with an addition that was constructed in 1996.

Based on the results of the BCA, the immediate and short term improvements to maintain the property in a state of good repair over the next 5 years are estimated in the range of \$1,167,000. Estimates exclude sales taxes and inflation but does include contingencies for engineering and project management.

Upon review of the immediate and short term improvements included in the assessment City staff recommend the skylights are replaced as they have had leaks. Budget of \$20,000.

Project Funding Source	
Levy Rate	20,000
Rate	
Grant	
Reserves	
Other	
Total	20,000

Operating	On-Going Impact (+/-)
Levy	
Rate	
Other	
Total	-

Other Project Resourcing / Impac	ct and Cooperation	
Departments Involved	Public Works	
Departments Impacted	Library	
Are there 'Greener' options available	lable that: Project Timelines	able that:

Are there 'Greener' options avail	Projec	t Tim	elines	
Are more energy efficient?	N/A	202	4	\checkmark
Utilize renewable materials?	N/A	202	5	
Are less emissions intense?	N/A	202	6	
Better manage stormwater?	N/A	202	7	

Capital Request K.4		St	trategic Pillars Ration								onale				
Item	Location	1	2	3	4	5	1	2	3	4	5				
UV Coating for Staff Office Windows	Library		✓	✓					✓						
	Project Ration	onale													
City staff retained qualified ser Public Library located at 310 K that was constructed in 1996.															
Based on the results of the BC property in a state of good repartment in a state of good repartment in a state of good repartment.	air over the next 5 yea	rs are e	stima	ited	in t	he ra	nge	of S	\$1,1	67,0	000				
Upon review of the immediate recommend staff office window months and too cold in winter r Budget of \$5,000	vs have a UV coating a	applied a	as of	fices	are	e too	hot	in s	umr	ner					
recommend staff office window months and too cold in winter r Budget of \$5,000.	vs have a UV coating a	applied a	as of igs w	fices	are elp	e too	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source	vs have a UV coating a	applied a	as of igs w	fices vill h	are elp	e too main	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy	vs have a UV coating a months. Recommende	applied a	as of igs w	fices vill he erati	are elp	e too main	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy	vs have a UV coating a months. Recommende	applied a	Ope	fices vill he erati y	are elp	e too main	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy Rate	vs have a UV coating a months. Recommende	applied a	Ope Lev	rati y erati y e er	are elp	e too main	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy Rate Grant Reserves Other	vs have a UV coating a months. Recommende 5,0	applied and coating the coatin	Ope Lev	rati y erati y e er	are elp	e too main	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy Rate Grant Reserves	vs have a UV coating a months. Recommende	applied and coating the coatin	Ope Lev	rati y erati y e er	are elp	e too main	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy Rate Grant Reserves Other Total	vs have a UV coating a months. Recommende 5,0	applied and coating the coatin	Ope Lev	rati y erati y e er	are elp	e too main	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Ir	vs have a UV coating a months. Recommende 5,0	applied and coating the coatin	Ope Lev	rill herrati	s are	e too main	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / In Departments Involved	vs have a UV coating a months. Recommende 5,0	applied and coating the coatin	Ope Levy Rate Othe Tot	rill herrati	ng (e too main	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Ir Departments Involved Departments Impacted	s have a UV coating a months. Recommender 5,0	applied and coating the coatin	Ope Levy Rate Othe Tot	rill horizontali	ng (dorks	e too main On-G	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / In Departments Involved Departments Impacted Are there 'Greener' options a	s have a UV coating a months. Recommender 5,0 5,0 mpact and Cooperation available that:	applied and coating the coatin	Ope Levy Rate Othe Tot	rill hereit here	elp ing (dorks	e too main	hot tain	in s tem	umr iper	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / In Departments Involved Departments Impacted Are there 'Greener' options a Are more energy efficient?	s have a UV coating a months. Recommender 5,0 mpact and Cooperations available that: N/A	applied and coating the coatin	Ope Leven Rate Othe Tota	rill horizontali	ng ('orks 'y Tin	e too main On-G	hot tain	in s tem	umr nper mpa	ner atur	es.				
recommend staff office window months and too cold in winter r Budget of \$5,000. Project Funding Source Levy Rate Grant Reserves Other Total	s have a UV coating a months. Recommender 5,0 5,0 mpact and Cooperation available that:	applied and coating the coatin	Ope Levy Rate Othe Tot	c Wbrar	ng (orks	e too main On-G	hot tain	in s tem	umr nper mpa	ner atur	es.				

Capital Request K.5		Si	Strategic Pillars				tegic Pillars Ra						
ltem	Location	1	2	3		4	5	1	2	3	1	4	5
Auditorium Floor Repairing	Library		\checkmark	✓						✓	1		
	Project Rationa	le											
City staff retained qualified service Public Library located at 310 King that was constructed in 1996.													
Based on the results of the BCA, property in a state of good repair Estimates exclude sales taxes ar project management.	over the next 5 years a	are e	stim	ate	d ir	า th	ne ra	ange	e of	\$1,	16	7,00	
Upon review of the immediate an recommend the auditorium floor l \$5,000.	•											•	taff
Project Funding Source			Op	erai	tin	g (On-(Goir	ng I	mp	act	: (+ /	-)
Levy	5,000		Lev	'y									
Rate			Rat	e									
Grant			Oth	er									
Reserves			То	tal									-
Other													
Total	5,000												
Other Project Resourcing / Imp	pact and Cooperation												
Departments Involved			Publ	ic V	Vo	rks	;						
Departments Impacted			L	ibra	ary								
And there I Cheened entire and	silable that:		Dwa	ico	4 7	"i.~	مالم						
Are there 'Greener' options ava						Ш	elin	es		√			
Are more energy efficient? Utilize renewable materials?	N/A			202 202						V			
	N/A			202 202									
Are less emissions intense?	N/A												
Better manage stormwater?	N/A			202	. /								
Description of 'Greener' option	s:												

Capital Request L.1		St	rate	gic	Pilla	ars		R	atio	nale	;
Item	Location	1	2	3	4	5	1	2	3	4	5
Heritage Research Archives Capital Improvements	Heritage Research Archives Capital Improvements		✓	✓			✓		✓	✓	
	Project Rationa	le									

The City of Port Colbornes owns and operates several building structures to support the City's Heritage, Arts, and Culture division, allowing a strong sense of community to the residents of Port Colborne.

Upon staff's review of the most recent completed building condition assessments and accessibilty assessment City staff are recommending the following for consideration:

Heritage Research Archives

Acoustic Panels on the ceiling in Macdonald Conference Hall Archives (\$5,000)

Improved lighting and workstations (\$5,000)

Carpet replacement in Archives Research Room (\$5,000)

Further, City staff will continue seeking alternative funding opportunities to assist with advancing these key initiatives.

Note: these initiatives have gone to the Museum Board and recognize the need for these repairs.

Project Funding Source	
Levy Rate	15,000
Rate	
Grant	
Reserves	
Other	
Total	15,000

Operating (On-Going Impact (+/-)
Levy	
Rate	
Other	
Total	-

Other Project Resourcing	Impact and	Cooperation

Departments Involved Museum and Facilities
Departments Impacted Museum and Facilities

Are there 'Greener' options available that:		Project Tim	nelines
Are more energy efficient?	N/A	2024	\checkmark
Utilize renewable materials?	N/A	2025	
Are less emissions intense?	N/A	2026	
Better manage stormwater?	N/A	2027	

		Strategic Pillars						Rationale				
Item	Location	1	2	3	4	5	1	2	3	4	5	
Heritage Resource Centre Capital Improvements	Heritage Resource Centre Capital Improvements		✓	✓			✓		✓	✓		
	Project Rationa	le										

The City of Port Colbornes owns and operates several building structures to support the City's Heritage, Arts, and Culture division, allowing a strong sense of community to the residents of Port Colborne.

Upon staff's review of the most recent completed building condition assessments and accessibilty assessment City staff are recommending the following for consideration:

Heritage Resource Centre

Accessible door to access bathrooms - (\$10,000) Improved lighting (\$2,500)

Further, City staff will continue seeking alternative funding opportunities to assist with advancing these key initiatives.

Note: these initiatives have gone to the Museum Board and recognize the need for these repairs.

Project Funding Source	
Levy	12,500
Rate	
Grant	
Reserves	
Other	
Total	12,500

On-Going Impact (+/-)
-

Other Project Resourcing / Impact and Cooperation						
Departments Involved	N	Museum and Facilities				
Departments Impacted	N	Museum and Facilities				
Are there 'Greener' options available that: Project Timelines						
Are more energy efficient?	N/A		2024		\checkmark	
Utilize renewable materials?	N/A		2025			
Are less emissions intense?	N/A		2026			
Better manage stormwater?	N/A		2027			
Description of 'Greener' options	:					

Capital Request L.3		St	rate	gic	Pilla	ars		R	atio	nale	,
Item	Location	1	2	3	4	5	1	2	3	4	5
Museum Capital Improvements	Museum Capital Improvements		✓	✓			✓		✓	✓	
	Project Rational	le									

The City of Port Colbornes owns and operates several building structures to support the City's Heritage, Arts, and Culture division, allowing a strong sense of community to the residents of Port Colborne.

Upon staff's review of the most recent completed building condition assessments and accessibilty assessment City staff are recommending the following for consideration:

Museum

Floor repair in gallery (placeholder in the amount of \$30,000 - to be confirmed upon further investigation)

Garage Roof repair (\$5,000)

Gallery Lighting (\$5,000)

Security Cameras (\$5,000)

Generator (\$10,000)

Further, City staff will continue seeking alternative funding opportunities to assist with advancing these key initiatives.

Note: these initiatives have gone to the Museum Board and recognize the need for these repairs.

Project Funding Source	
Levy Rate	55,000
Rate	
Grant	
Reserves	
Other	
Total	55,000

Operating •	On-Going Impact (+/-)
Levy	
Rate	
Other	
Total	-

Other Project Resourcing / Impact and Cooperation

Departments Involved	Museum and Facilities
Departments Impacted	Museum and Facilities

Are there 'Greener' options available that:		Proj	Project Timelines					
Are more energy efficient?	N/A	2	024	✓				
Utilize renewable materials?	N/A	2	025					
Are less emissions intense?	N/A	2	026					
Better manage stormwater?	N/A	2	027					
İ								

Capital Request L.4		St	Strategic Pillars R				Ra	Rationale				
Item	Location	1	2 3	4	5	1	2	3	4	5		
Roselawn Capital Improvements	Roselawn Capital Improvements		✓			✓		✓	✓			
	Project Rationa	le										
Colborne. Upon staff's review of the most recassessment City staff are recommodated assessment	mending the following ,000) nnology & interior upgreking alternative fundir	for contact	onsider (\$15,00	atior	i: to as	sist	with	ad	vanc	eing		
Project Funding Source			Operat	ina	On-C	ioin	a In	nna	ct (+	-/-)		
Levy	158,500		Levy	mg	911-0		9 111	тра	ot (
	. 22,200		Rate									
Rate			Itato									
Rate Grant			Other									
	26,500											
Grant	26,500		Other									

Total	185,000					
Other Project Resourcing / Imp	act and Cooperation					
Departments Involved		Muse	um and Fac	cilities		
Departments Impacted		Muse	um and Fac	cilities		
Are there 'Greener' options ava	ilable that:		Project Tin	nelines		
Are more energy efficient?	N/A		2024		\checkmark	
Utilize renewable materials?	N/A		2025			
Are less emissions intense?	N/A		2026			
Better manage stormwater?	N/A		2027			
-						
Description of 'Greener' option	s:					

Capital Request L.5		Si	trate	ırs	Rationale									
	_													
ltem	Location	1	2	3	4	5	1	2	3	4	Į į			
Lighthouse Capital Improvements	s Lighthouse Capital Improvements		✓	✓			✓		✓	✓				
	Project Rationa	ale												
The City of Port Colbornes owns Heritage, Arts, and Culture division Colborne.														
Upon staff's review of the most re asssessment City staff are recom		_					ents	and	d ac	ces	sibi			
Lighthouse Security and lighting (\$5,000)														
Further, City staff will continue se	eeking alternative fund	ng o _l	pport	uniti	ies t	o as	sist	with	n ad	van	cing			
•	to the Museum Board	and	reco	gnize	e the	e nee	ed fo	or th	nese	e rep	oair			
•	to the Museum Board	and	reco(gnize	e the	e nee	ed fo	or th	nese	e rep	pair			
Note: these initiatives have gone	to the Museum Board	and												
Note: these initiatives have gone Project Funding Source		and	Оре	erati		e nee								
Note: these initiatives have gone Project Funding Source Levy	to the Museum Board	and	Ope Lev	erati Y										
Note: these initiatives have gone Project Funding Source Levy Rate		and	Оре	erati Y										
Note: these initiatives have gone Project Funding Source Levy Rate Grant		and	Ope Lev Rate Oth	e rati y e er										
Project Funding Source Levy Rate Grant Reserves		and	Ope Lev	e rati y e er										
Project Funding Source Levy Rate Grant Reserves			Ope Lev Rate Oth	e rati y e er										
Project Funding Source Levy Rate Grant Reserves Other	5,000		Ope Lev Rate Oth	e rati y e er										
Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Imp	5,000		Ope Lev Rate Oth	erati y e er	ng (On-G	Goin							
Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Imp	5,000	Muse	Ope Lev Rate Othe Tot	erati y e er tal	ng (On-G	Soin							
Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Imp Departments Involved Departments Impacted	5,000 5,000 pact and Cooperation	Muse	Ope Lev Rate Othe Tot	erati y e er tal	ng (On-G	Soin S							
Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Imp Departments Involved Departments Impacted Are there 'Greener' options ava	5,000 5,000 pact and Cooperation	Muse	Ope Lev Rate Othe Tot	erati y e er tal	ng (Fac	On-G	Soin S							
Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Imp Departments Involved Departments Impacted Are there 'Greener' options ava Are more energy efficient?	5,000 5,000 bact and Cooperation	Muse	Ope Lev Rate Othe Tot	erati y e er tal	Face Face	On-G	Soin S		mpa					
Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Imp Departments Involved Departments Impacted Are there 'Greener' options ava Are more energy efficient? Utilize renewable materials? Are less emissions intense?	5,000 5,000 cact and Cooperation ailable that:	Muse	Ope Lev Rate Othe Tot	erati y e er tal and and ject	ng (Fac	On-G	Soin S		mpa					

Are more energy efficient? N/A 2024 ✓ Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026 Better manage stormwater? N/A 2027			Strategic Pillars						Rationale				
Project Rationale To promote and showcase Port Colborne Musuem, Musuem staff is looking to seek help from a professional videographer to make a promotional video highlighting the City's Musuem and oth cultural services. Digital Communication - Video of Museum and Services (\$12,000) Project Funding Source Levy 12,000 Rate Grant Other Reserves Other Total 12,000 Other Project Resourcing / Impact and Cooperation Departments Involved Museum and Facilities Departments Impacted Museum and Facilities Are there 'Greener' options available that: Are more energy efficient? N/A 2024 Are less emissions intense? N/A 2025 Better manage stormwater? N/A 2026 Better manage stormwater? N/A 2027	tem	Location	1	2	3	4	5	1	2	3	4	į.	
To promote and showcase Port Colborne Musuem, Musuem staff is looking to seek help from a professional videographer to make a promotional video highlighting the City's Musuem and oth cultural services. Digital Communication - Video of Museum and Services (\$12,000) Project Funding Source Levy 12,000 Rate Rate Grant Other Reserves Other Total 12,000 Other Project Resourcing / Impact and Cooperation Departments Involved Museum and Facilities Departments Impacted Museum and Facilities Are there 'Greener' options available that: Are more energy efficient? N/A 2024 ✓ Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026 Better manage stormwater? N/A 2027	Museum Digital Communication	Improvements		✓	✓			✓		✓	✓		
Project Funding Source Levy Rate Grant Reserves Other Total Other Project Resourcing / Impact and Cooperation Departments Involved Departments Impacted Museum and Facilities Are there 'Greener' options available that: Are more energy efficient? Wildlize renewable materials? Are less emissions intense? N/A Better manage stormwater? N/A Operating On-Going Impact (+/-Levy Rate Rate Rate Rate Rate Rate Rate Rate	professional videographer to mak	Colborne Musuem, Mus	uem				_			•			
Levy Rate Grant Reserves Other Total Other Project Resourcing / Impact and Cooperation Departments Involved Departments Impacted Museum and Facilities Departments Impacted Museum and Facilities Museum and Facilities Are there 'Greener' options available that: Are more energy efficient? N/A Utilize renewable materials? Are less emissions intense? N/A Better manage stormwater? N/A 12,000 Museum and Facilities Project Timelines 2024 ✓ 2025 Are less emissions intense? N/A 2026 Better manage stormwater? N/A	Digital Communication - Video of	Museum and Services	(\$12	2,000))								
Rate Grant Reserves Other Total Other Total Other Project Resourcing / Impact and Cooperation Departments Involved Departments Impacted Museum and Facilities Museum and Facilities Are there 'Greener' options available that: Are more energy efficient? Are more energy efficient? N/A Utilize renewable materials? Are less emissions intense? N/A Rate Other Total Ruseum and Facilities Project Timelines 2024 V 2025 Are less emissions intense? N/A 2026 Better manage stormwater? N/A 2027	Project Funding Source			Оре	erati	ng	On-C	Soin	ıg Ir	npa	ct (-	-/-)	
Grant Reserves Other Total Other Project Resourcing / Impact and Cooperation Departments Involved Departments Impacted Museum and Facilities Museum and Facilities Are there 'Greener' options available that: Are more energy efficient? Are more energy efficient? Utilize renewable materials? Are less emissions intense? N/A Departments Impacted Museum and Facilities Project Timelines 2024 ✓ 2025 Are less emissions intense? N/A 2026 Better manage stormwater? N/A 2027	Levy	12,000		Lev	y								
Reserves Other Total Other Project Resourcing / Impact and Cooperation Departments Involved Departments Impacted Museum and Facilities Museum and Facilities Are there 'Greener' options available that: Are more energy efficient? Are more energy efficient? Utilize renewable materials? Are less emissions intense? N/A 2024 2025 Are less emissions intense? N/A 2026 Better manage stormwater? N/A 2027	Rate												
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Total 12,000 Other Project Resourcing / Impact and Cooperation Departments Involved Museum and Facilities Departments Impacted Museum and Facilities Are there 'Greener' options available that: Project Timelines Are more energy efficient? N/A 2024 ✓ Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026 Better manage stormwater? N/A 2027	Reserves			Tot	tal							-	
Other Project Resourcing / Impact and Cooperation Departments Involved Museum and Facilities Departments Impacted Museum and Facilities Are there 'Greener' options available that: Project Timelines Are more energy efficient? N/A 2024 ✓ Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026 Better manage stormwater? N/A 2027	Other												
Departments Involved Departments Impacted Museum and Facilities Museum and Facilities Are there 'Greener' options available that: Are more energy efficient? Utilize renewable materials? Are less emissions intense? N/A Better manage stormwater? Museum and Facilities Project Timelines 2024 ✓ 2025 2025 Are 2026 Better manage stormwater? N/A 2027	Total	12,000											
Departments Involved Departments Impacted Museum and Facilities Museum and Facilities Are there 'Greener' options available that: Are more energy efficient? Utilize renewable materials? Are less emissions intense? N/A Better manage stormwater? Museum and Facilities Project Timelines 2024 ✓ 2025 2025 Are 2026 Better manage stormwater? N/A 2027	Other Project Resourcing / Imp	act and Cooperation											
Are there 'Greener' options available that: Project Timelines Are more energy efficient? N/A 2024 ✓ Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026 Better manage stormwater? N/A 2027			Muse	eum	and	Fac	cilitie	s					
Are more energy efficient? N/A 2024 ✓ Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026	•		Muse	eum	and	Fac	cilitie	S					
Are more energy efficient? N/A 2024 ✓ Utilize renewable materials? N/A 2025 Are less emissions intense? N/A 2026 Better manage stormwater? N/A 2027	Are there 'Greener' ontions ava	ilahle that:		Pro	iect	Tin	nelin	AS					
Utilize renewable materials? Are less emissions intense? Better manage stormwater? N/A 2025 2026 2027	•			_						√			
Are less emissions intense? N/A 2026 Better manage stormwater? N/A 2027	<u> </u>												
Better manage stormwater? N/A 2027													
Description of 'Greener' options:				2	2027	•							
Description of Greener options:		•											
	Description of Greener options	S:											