

Agenda Cornwall City Council

Meeting #: 2020-25

Date: Tuesday, October 13, 2020, 7:00 PM

Location: Cornwall Civic Complex, 100 Water Street East, Cornwall, Ontario, K6H

6G4, Salon B, Lower Level

Chair: Bernadette Clement, Mayor

Prepared By: Debbie Caskenette, Deputy Clerk

Pages

In-Camera Session / Rise and Report from the In-Camera Meeting of Tuesday, October 13 2020

There is no In-Camera Session.

Moment of Personal Reflection

Réflexion personelle

National Anthem

Hymne national

The Acting Mayor for this month is Councillor Syd Gardiner.

Opening

Ouverture

We acknowledge that we are gathering on the traditional territory of the Mohawk people of Akwesasne.

Roll Call

Appel nominal

Additions, Deletions or Amendments

Ajoûts, retraits ou modifications

All matters listed under General Consent, save and except "Delegations" are considered to be routine and will be enacted by one motion. Should a Council Member wish an alternative action from the proposed

recommendation, the Council Member shall request that this matter be moved to "Communications" at this time.

Adoption of Agenda

Ratification de l'Ordre du jour

The following Agenda is being presented for adoption as presented / amended.

Disclosures of Interest

Déclarations d'intérêts pécuniaires

Committee of the Whole

Séance de commission étendue à la chambre entire

We will now go into Committee of the Whole and that all Minutes, Presentations, Delegations, Consent/Correspondence, Resolutions, Reports and By-laws shall be considered and referred to that Committee.

Adoption of Minutes

1

Ratification des procès-verbaux

The following Minutes are being presented for adoption:

Monday, September 28, 2020

Presentations

Présentations

1. Water Servicing Plan Presentation by Watson & Associates Economists Ltd., 2020-344-Corporate Services

9

Action Recommended
That Council receive the Water Servicing Plan Presentation from Watson & Associates Economists Ltd.

Delegations

Délégations

Consent Reports

Rapports sur le consentement

1.	Flag Raising for United Way Month, 2020-330-Corporate Services						
	Action Recommended That Council approve the United Way / Centraide of S.D. & G. flag be raised at 340 Pitt Street for the period of October 20 to November 15, 2020.						
2.	Proclamation - Child and Youth Safety and Well-Being Month, 2020-334-Corporate Services	31					
	Action Recommended That Council proclaim October 2020, as "Child and Youth Safety and Well-Being Month" in the City of Cornwall.						
3.	Proclamation - Pregnancy and Infant Awareness Day, 2020-339- Corporate Services	36					
	Action Recommended That Council proclaim October 13, 2020, as "Pregnancy and Infant Loss Awareness Day" in the City of Cornwall.						
4.	Proclamation - Child Care Worker and Early Childhood Educator Appreciation Day, 2020-340-Corporate Services	38					
	Action Recommended To proclaim Thursday, October 22, 2020, as "Child Care Worker and Early Childhood Educator Appreciation Day" in the City of Cornwall.						
5.	Proclamation - Global Peace Challenge 2020 Day, 2020-341- Corporate Services	44					
	Action Recommended That Council proclaim October 23, 2020, as "Global Peace Challenge 2020 Day" in the City of Cornwall.						
6.	Proclamation - Veteran's Week, 2020-342-Corporate Services	49					
	Action Recommended That Council:						
	a. approve the Royal Canadian Legion's request to hold its annual Poppy Drive the weekends of October 23 to 25, and October 29 to November 1, 2020, in the City of Cornwall.						
	b. proclaim the week of November 2 to 11, 2020 as "Veteran's Week" in the City of Cornwall.						

7.	7. Proclamation - World Polio Day, 2020-343-Corporate Services									
	Action Recommended That Council:									
	a.	proclaim October 24, 2020, as "World Polio Day" in the City of Cornwall; and								
	b.	approve flying the World Polio Flag for the week of October 19 to 24, 2020, at 340 Pitt Street.								
8.		erms of Reference for Electronic Patient Care, 2020-335- cial Services	56							
		Recommended Council receive Report 2020-335-Financial Services.								
9.	9. Economic Development – Quarterly Report, 2020-361-Planning, Development and Recreation									
		Recommended council receive Report 2020-361-Planning, Development and cation.								
10.	-	mber PAC 881 Tenth St E 600-606 Montreal 171-173 eal, 2020-373-Planning, Development and Recreation	98							
		Recommended Council approve the following items:								
	a.	Reego Realty Corp at 881 Tenth St E for Program 2 – Environmental Site Assessment Grant in the amount of \$15,000								
	b.	Filion Holdings Limited at 600-606 Montreal Rd. for Program 2 – Building Restoration & Improvement in the amount of \$1,556 and Program 7 – Parking & Landscape Enhancement in the amount of \$8,995								
	C.	Medical Arts Pharmacy at 171-173 Montreal Rd for Program 7 – Parking & Landscape Enhancement in the amount of \$12,500								
Reso	lutions									

Résolutions

Reports from Unfinished Business and Unfinished Business Listing

Rapports des affaires incompletes

The Unfinished Business Listing for Tuesday, October 13, 202	0, is	being
presented to Council to receive.		

1.	Residential Rental Licensing Public Consultation, 2020-216-CAO	101
	Action Recommended That Council receive Report 2020-216-CAO.	
2.	Unfinished Business Listing for October 13, 2020, 2020-333- Corporate Services	108
	Action Recommended That Council receive the Unfinished Business Listing for October 13, 2020.	
Com	munication Reports	
Com	munications et rapports	
1.	Social Assistance Recovery and Renewal Plan, 2020-225-Social and Housing Services	111
	Action Recommended That Council receive Report 2020-225-Social and Housing Services.	
2.	Housing Revitalization Report, 2020-226-Social and Housing Services	119
	Action Recommended That Council approve this Plan, as a follow up to the presentation to Council.	
3.	Update on the Water Conservation and Servicing Master Plan, 2020-389-Infrastructure and Municipal Works	392
	Action Recommended a. That Council direct Administration to complete the Financial Plan report for subsequent approval using the current flat rate structure but indicating that a transition to volume-based rate structure may be implemented over the next five year period;	
	 That Council direct Administration to commission Watson and Associates Economists Ltd. to conduct a public consultation based on the three proposed rate structure options; 	

- That Council direct Administration to commission the St. Lawrence River Institute of Environmental Sciences to conduct a public outreach program to promote water conservation measures;
- d. That Council direct Administration to commission Watson & Associates Economists Ltd. to complete the Water Conservation and Servicing Master Plan complete with final recommendations following the obtainment of feedback from the public consultation and public outreach programs.

New Business Motions

Nouvelles affaires

By-laws

Règlements municipaux

By-laws 2020-128 to 2020-132 inclusive, listed on the Agenda, are being presented to Council for adoption.

1.	By-law 2020-128 HOTC 110 Sydney St 600 Montreal 173 Montreal Prog 7, 2020-377-Planning, Development and Recreation, 2020-378-Planning, Development and Recreation	406
2.	By-law 2020-129 HOTC 163 Pitt St 33 First St E 100-106 Pitt St Prog 2, 2020-374-Planning, Development and Recreation, 2020-375-Planning, Development and Recreation	411
3.	By-law 2020-130 Recycling Agreement with Call2Recycle Canada Inc., 2020-388-Infrastructure and Municipal Works, 2020-390-Infrastructure and Municipal Works	416
4.	By-law 2020-131 Agreement of Purchase and Sale in Cornwall Business Park, 2020-380-Planning, Development and Recreation	421
5.	By-Law 2020-132 Connecting Links Funding Application for an Environmental Assessment for Brookdale Avenue, 2020-363-Infrastructure and Municipal Works	423

Reports from Standing, Advisory, Special and Ad Hoc Committees of Council

Rapports des comités permanents, consultatifs, spéciaus et ad hocl

Notices of Motion

Avis de motion

Confirming By-law

Règlement municipal de ratification

By-law 2020-133, being a By-law to confirm the proceedings of the Council of The Corporation of the City of Cornwall at its meetings held on Tuesday, October 13, 2020, is being presented to Council for adoption.

1. Confirming By-law for the Meeting of October 13, 2020, 2020-335-Corporate Services 426

Adjournment and Next Regular Meeting of Council

Ajournement et prochaine séance ordinaire du Conseil

The next Regular Public Meeting of Council will be held on Monday, October 26, 2020.



Minutes Cornwall City Council

Meeting #: 2020-24

Date: Monday, September 28, 2020, 7:00 PM

Location: Cornwall Civic Complex, 100 Water Street East, Cornwall,

Ontario, K6H 6G4, Salon B, Lower Level

Chair: Bernadette Clement, Mayor Prepared By: Manon L. Levesque, City Clerk

Attendance Bernadette Clement, Mayor, Claude E. McIntosh, Councillor,

Committee Members: Elaine MacDonald, Councillor, Syd Gardiner, Councillor,

Dean Hollingsworth, Councillor, Carilyne Hébert, Councillor, Glen Grant, Councillor, Todd Bennett, Councillor, Justin Towndale (electronically), Councillor, Eric Bergeron,

Councillor (electronically)

Regrets: Maurice Dupelle, Councillor

Attendance Maureen Adams, CAO, Manon L. Levesque, City Clerk, Bill

Administration: de Wit, Acting General Manager, Geoffrey Clarke, General

Manager, Corporate Services, Mark A. Boileau, General Manager, Planning, Development and Recreation, Tracey Bailey, General Manager, Financial Services, Bill Lister, EMS Chief, Emma Meldrum, Public Information Coordinator, Bob Peters, Division Manager, Economic Development, Carl Goodwin, Division Manager, Environment, Michael Fawthrop, Division Manager, Infrastructure, Mellissa Morgan, Manager, Social and Housing Services; Dave Kuhn, Acting Waste

Management Supervisor

1. In-Camera Session / Rise and Report from the In-Camera Meeting of Monday, September 28, 2020

Motion to move into a Closed Meeting at 6:00 p.m. to address matters pertaining to Section 239 (2) and (3.1) of the Municipal Act, 2001.

A meeting or part of a meeting may be closed to the public if the subject matter being considered is:

Item 1: Report 2020-376-Planning, Development and Recreation, Sale of Land

- c) a proposed or pending acquisition or disposition of land by the municipality or local board
- k) a position, plan, procedure, criteria, or instruction to be applied to any negotiations carried on or to be carried on by or on behalf of the municipality or local board

Action Taken: Council provided Administration with direction.

Moved By: Syd Gardiner, Councillor

Seconded By: Claude McIntosh, Councillor

Motion Carried

2. Moment of Personal Reflection

3. National Anthem

The Acting Mayor for this month is Councillor Maurice Dupelle.

4. Opening

The Mayor acknowledged that we gather on the traditional territory of the Mohawk people of Akwesasne.

5. Roll Call

6. Additions, Deletions or Amendments

 The Confirming By-law will be amended to remove the In-Camera Minutes since they were not listed on the In-Camera Agenda and therefore not adopted.

7. Adoption of Agenda

The following Agenda is being presented for adoption as presented / amended.

Moved By: Glen Grant, Councillor

Seconded By: Elaine MacDonald, Councillor

Motion to adopt the Agenda as amended.

Motion Carried

8. Disclosures of Interest

There were no Disclosures of Interest.

9. Committee of the Whole

Moved By: Syd Gardiner, Councillor Seconded By: Carilyne Hébert, Councillor

Motion to go into the Committee of the Whole.

Motion Carried

10. Adoption of Minutes

Moved By: Todd Bennett, Councillor Seconded By: Glen Grant, Councillor

Motion to adopt the Minutes of September 8, 2020, and September 14, 2020, as presented.

Motion Carried

11. Presentations

1. Housing Revitalization Study Presentation, 2020-222-Social and Housing Services

Surya Pulickal, Project Leader at Colliers International, presented the findings of the Housing Revitalization Plan.

Moved By: Elaine MacDonald, Councillor Seconded By: Todd Bennett, Councillor

Motion to receive the presentation.

Motion Carried

2. St. Lawrence River Institute of Environmental Sciences Annual Update, 2020-319-Corporate Services

Dr. Jeff Ridal, PhD, Executive Director at the River Institute, presented the Annual Update, while Dr. Brian Hickey, Program Leader Education / Research Scientist, spoke about the adaptation of education programs during the Pandemic.

Moved By: Elaine MacDonald, Councillor Seconded By: Todd Bennett, Councillor

Motion to receive the presentation.

Motion Carried

12. Delegations

There were no Delegations.

13. Consent Reports

Moved By: Syd Gardiner, Councillor Seconded By: Glen Grant, Councillor

Motion to adopt the Consent items as presented.

Motion Carried

1. Proclamation – Community Health and Wellbeing Week, 2020-326-Corporate Services

Motion to:

- a. proclaim the week of October 5 to 11, 2020, as "Community Health and Wellbeing Week" in the City of Cornwall
- b. authorize the flag to be raised at 340 Pitt Street

2. Proclamation – Fire Prevention Week, 2020-327-Corporate Services

Motion to proclaim the week of October 4 to 10, 2020, as "Fire Prevention Week" in the City of Cornwall.

3. August CPPEG Tenth St E (CN Rail Lands), 2020-371-Planning, Development and Recreation

Motion to receive the following item:

a. JAE Land Development at Tenth St E Part of Lots 4, 5, and 6 CON 1 for Program 2-Environmental Site Assessment Grant in the amount of \$9,600.

14. Resolutions

There were no Resolutions.

15. Reports from Unfinished Business and Unfinished Business Listing

1. Electoral System Review, 2020-331-Corporate Services

Main Motion

Moved By: Justin Towndale, Councillor Seconded By: Todd Bennett, Councillor

Motion to reduce the Council Composition for the 2022 Municipal Election from ten Councillors to eight.

Deferral

Moved By: Elaine MacDonald, Councillor Seconded By: Todd Bennett, Councillor

Motion to defer this matter until more information is obtained from other municipalities' Council composition and those Councillors' workloads.

Motion to Defer Carried

Town Hall

Moved By: Eric Bergeron, Councillor Seconded By: Syd Gardiner, Councillor

Motion to refer this matter to a future Town Hall Meeting.

Motion Carried

2. RFP Terms of Reference for Play Structures and Engineered Wood Fibre for Various Parks, 2020-332-Financial Services

Moved By: Elaine MacDonald, Councillor Seconded By: Todd Bennett, Councillor

Motion to receive Report 2020-332-Financial Services and to proceed with the RFP for Play Structures and Engineered Wood Fibre for Various Parks with a budget for the Benson Centre play structures at an increased budget of \$150,000.

Motion Carried

Solid Waste Bag Tag and Bulky Item Collection Tags, 2020-384-Infrastructure and Municipal Works

Moved By: Carilyne Hébert, Councillor Seconded By: Glen Grant, Councillor

Motion to:

- a. direct Administration to implement the bag tag program as documented with an initial garbage tag fee of \$1.50 per additional bag
- b. direct Administration to proceed with the implementation of the bulky item collection program as outlined in this report.

Motion Carried

4. Unfinished Business Listing for September 28, 2020, 2020-328-Corporate Services

Moved By: Todd Bennett, Councillor

Seconded By: Elaine MacDonald, Councillor

Motion to receive the Unfinished Business Listing for September 28, 2020.

Motion Carried

16. Communication Reports

1. MTO Connecting Links Program Intake 6 – Project Application, 2020-362-Infrastructure and Municipal Works

Moved By: Glen Grant, Councillor

Seconded By: Todd Bennett, Councillor

Motion to:

- a. endorse a submission of an application to the 2021-22 MTO Connecting Links Program
- b. that the project submitted for the funding program be a Municipal Class Environmental Assessment for Brookdale Avenue from Seventh Street, West to Fourteenth Street, West

Motion Carried

17. New Business Motions

There were no New Business Motions.

18. Passing of By-laws

Moved By: Carilyne Hébert, Councillor Seconded By: Todd Bennett, Councillor

Motion to adopt By-laws 2020-122 to 2020-126 inclusive as listed on the Agenda.

Motion Carried

- 1. By-law 2020-122 Stop and Close up Pescod Avenue Right of Way North of Charles Street, 2020-374-Infrastructure and Municipal Works, 2020-368-Infrastructure and Municipal Works
- 2. By-law 2020-123 Sale of Surplus Land Pescod Avenue Unopened Right-of-Way, 2020-377-Infrastructure and Municipal Works

- By-law 2020-124 Renaming Link Road to Cornwall Centre Road, 2020-365-Infrastructure and Municipal Works, 2020-367-Infrastructure and Municipal Works
- By-law 2020-125 Amendment to Solid Waste By-law 2019-034, 2020-385-Infrastructure and Municipal Works
- 5. By-law 2020-126 Long-term Financing of the Cornwall Area Housing Corporation (CAHC) Sixth Street Capital Project, 2020-333-Financial Services, 2020-334-Financial Services

19. Reports from Standing, Advisory, Special and Ad Hoc Committees of Council

- a. Councillor Elaine MacDonald announced that there will be an online auction for a collection of 75 paintings from Canadian artists which have been donated by Audrey and Helen Bain. The proceeds of the auction will be divided between Hospice Cornwall, Baldwin House, and the new Art Centre. Councillor MacDonald indicated that funds raised for the new Art Centre are now at \$786,093.63.
- b. Councillor Syd Gardiner shared information he received from the Eastern Ontario Health Unit. The COVID-19 Pandemic has seen one million deaths to date which is the equivalent of Ottawa's entire population.

20. Notices of Motion

There were no Notices of Motion.

21. Confirming By-law

1. Confirming By-law for September 28, 2020, 2020-332-Corporate Services

Moved By: Elaine MacDonald, Councillor Seconded By: Todd Bennett, Councillor

Motion to adopt Confirming By-law 2020-127 as amended.

Motion Carried

22. Adjournment and Next Regular Meeting of Council

Moved By: Todd Bennett, Councillor Seconded By: Glen Grant, Councillor

Motion to adjourn the Regular Meeting 2020, at 10:25 p.m.	Motion to adjourn the Regular Meeting of Council of Monday, September 28, 2020, at 10:25 p.m.									
	Motion Carried									
The next Regular Public Meeting of C 2020.	council will be held on Tuesday, October 13,									
Manon L. Levesque, City Clerk	Bernadette Clement, Mayor									



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Corporate Services

Division: Clerk's Division

Report Number: 2020-344-Corporate Services

Prepared By: Manon Levesque, City Clerk

Meeting Date: October 13, 2020

Subject: Water Servicing Plan Presentation by Watson & Associates

Economists Ltd.

Purpose

To present the Water Servicing Plan prepared by Watson & Associates Economists Ltd.

Recommendation

That Council receive the Water Servicing Plan Presentation from Watson & Associates Economists Ltd.



City of Cornwall 2020 Water and Wastewater Rate Study

Council Presentation - Draft Findings

October 13, 2020

Introduction

Background



- The City is undertaking a Water Conservation and Servicing
 Master Plan to assess the financial implications of implementing
 City-wide water metering to achieve improved water demand
 management
- Master Plan will include:
 - Development of status quo and volume-based rate structures and financing models;
 - Community outreach to raise awareness and gain support for water demand management initiatives (i.e. City-wide water metering);
 - Consultation with the public and stakeholders on proposed rate structures;
 - Development of an implementation plan; and
 - Assessment of conservation incentives and rebates

Introduction

Background

- The City's water license renewal application is due in 2020 requiring the preparation of a Water Financial Plan in accordance with O.Reg. 453/07
- Watson & Associates Economists Ltd. has been retained to undertake a Water and Wastewater Rate Study (Rate Study) and Water Financial Plan
 - In response to the water license renewal requirements
 - As required for the Water Conservation and Servicing Master Plan

12

Meeting Purpose



- Provide Council with an update on:
 - The study process; and
 - Draft findings, including preliminary rate forecasts for alternative rate structures
- Receive direction from Council to:
 - Prepare the O.Reg 453/07 Water Financial Plan based on the current rate structure and funding model, identifying that City-wide metering may be undertaken
 - Consult with stakeholders and the general public regarding the implementation of water meters and alternative rate structures; and
 - Report back to Council on the public consultation process and results, and a recommended rate structure

2020 Water and Wastewater Rate Study

Introduction

- Alternative rate structure and sustainable funding plans have been developed with regard for the long-term operating and capital costs of providing water and wastewater services and have included:
 - Forecast of water and wastewater service demands;
 - Capital needs assessment and funding plan;
 - Operating costs assessment and revenue analysis; and
 - Alternative rate structures assessment

Rate Structures

Assessment of Alternatives



- Rate structures generally consist of a combination of monthly base charges and volume-based rates (\$ per volume of water consumption)
- Rate structure alternatives commonly utilized in Ontario were reviewed with staff and assessed with regard for:
 - Ability to recover full cost of service and provide revenue stability;
 - Administration and ease of implementation;
 - Equity;
 - Water demand management objectives;
 - Industry best practices;
- Selection of rate structure must consider individual circumstances and goals of each municipality

Rate Structures Current Rate Structure



6

- Residential customers charged a flat rate per fixture
- Non-residential customers charged a flat rate per fixture or a constant volume-based rate
 - Provides stable revenue source but does not respond to changes in demand or promote water conservation initiatives
 - Inequities exist between flat rate and volume-based rate customers and residential and non-residential customers

16

Rate Structures



Volume Based Rate Structure – City-Wide Water Metering

- All customers would be charged a fixed monthly base charge (differentiated by meter size) to recognize the fixed costs of service (i.e. City's asset management plan needs) and the capacity of service available to each user, plus a volume-based rate
 - Base charge allows for a stable revenue source reflective of the fixed costs of service
 - Volume-based metered rate provides for customer control over bills, responds to changes in demand and provides incentives for water conservation
 - Equitable attribution of costs to the beneficiaries of service (i.e. residential vs. non-residential users)
 - Operational benefits of water metering such as improved leak detection

Rate Structures

Water Meter Installation Cost Recovery Methods

- Alternative rate and funding scenarios have been considered for the recovery of City-wide water meter installation costs
- Associated debt financing costs to be recovered through
 - Annual charge imposed on existing water customers; or
 - 2. Future water rates paid by all water customers

Water and Wastewater Service Demands



Residential

- Forecast growth based on City's 2017 D.C. Background Study (144 new connections per year)
- Average annual consumption to decrease from 326 m³ per home to 203 m³ per home with installation of water meters (Based on Provincial average)

Non-Residential

Forecast growth based on historical growth (23 connections per year)

Total (Residential & Non-Residential)										
Description	2020	2030								
Customers	19,775	21,445								
Consumption (m ³)										
Current Rate Structure	9,118,754	9,692,986								
City-Wide Metering	¹⁹ 9,118,754	7,227,952								

Capital Needs Forecast & Funding Plan

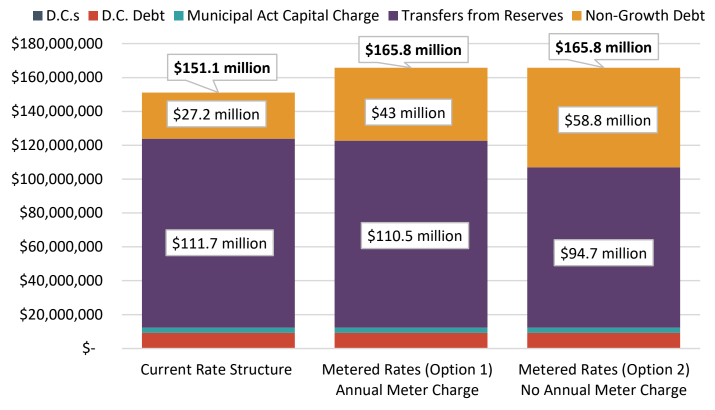


- Capital needs forecast prepared based on:
 - 2020 capital budget;
 - City-wide and Brookdale Avenue North D.C. Background Study;
 - City-wide metering costs (estimated at \$14 million); and
 - Additional projects identified by staff
- Capital Needs to be funded through transfers from reserves, debt, D.C.s., and MA Capital Charges
- Anticipated debt assessed against Provincial and City borrowing limits (25% and 10% of own-source revenues, respectively)
 - Assessment includes \$50 million in additional debt for tax-based services

20

Capital Needs Forecast & Funding Plan



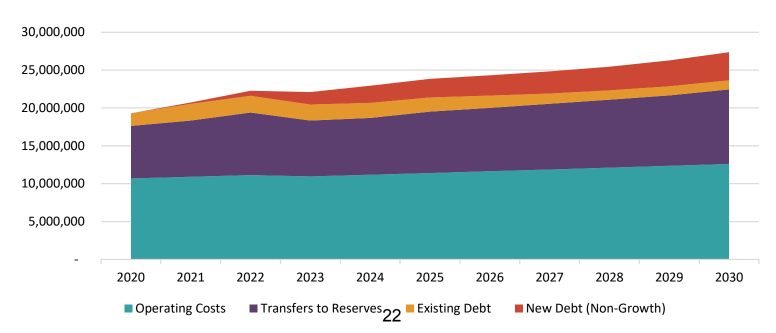


Debt Capacity Utilization (% of Own Source Revenues)											
Metered Rates (Option 1) Current Rate Structure Metered Rates (Option 1) Annual Meter Charge No Annual Meter Charge											
2020 Estimate	5.6%	5.6%	5.6%								
Peak (2024)	8.1%	8.9%	9.1%								
2030	6.2%	21 _{7.0%}	7.7%								

Water and Wastewater Operating Budget Forecast 2020-2030



- Operating budget forecast based on two components
 - Operating expenditures plus inflation (2% per year)
 - Capital-related expenditures (based on capital funding plan)
 - City-Wide metering incorporates cost savings due to reduced water use and improved leakage identification (\$435,000 at 2030)



Rate Forecasts



- Current Rate Structure
- 2. Metered Rate Structure (Option 1)
 - Includes an annual water meter charge of \$85 for seven years beginning in 2023
- 3. Metered Rate Structure (Option 2)
 - Meter installation costs funded through water rates
- Current non-residential customers consume 1/3 of total water use but contribute only 18% of annual revenue
 - Proposed metered rate structures result in greater relative rate impacts on non-residential customers vs. residential customers
 - Impacts on non-residential customers have been phased in over forecast period to mitigate impacts of proposed rate structure
 - By 2030 non-residential revenues will represent 34% of total revenue





		Annual %											
Residential	Scenario & Rate Structure	Increase	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
Small usage - Up to 3/4"	Current Rate Structure- Fixture												
meter	Rate	3.0%	859	907	958	1,011	1,067	1,127	1,158	1,158	1,158	1,158	1,158
Annual Consumption (m ³)	Metered Rate Structure (Option 1)	-1.1%				833	844	856	859	860	862	864	769
120	Metered Rate Structure (Option 2)	-1.1%				748	758	768	769	769	769	769	769
	Metered (Option 1) vs. Current Stru	cture				(178)	(223)	(271)	(299)	(297)	(295)	(294)	(389)
	Metered Rate Structure (Option1) -	annual % inc	rease	5.6%	5.6%	-13.0%	1.4%	1.4%	0.3%	0.2%	0.2%	0.2%	-11.0%
Average Consumption	Current Rate Structure- Fixture												
(Target) - Up to ¾" meter	Rate	3.0%	859	907	958	1,011	1,067	1,127	1,158	1,158	1,158	1,158	1,158
Annual Consumption (m ³)	Metered Rate Structure (Option 1)	0.7%				967	985	1,004	1,007	1,009	1,010	1,012	917
203	Metered Rate Structure (Option 2)	0.7%				882	898	916	917	917	917	917	917
	Metered (Option 1) vs. Current Stru	cture				(44)	(83)	(123)	(151)	(149)	(147)	(145)	(241)
	Metered Rate Structure (Option1) -	annual % inc	rease	5.6%	5.6%	0.9%	1.9%	1.9%	0.3%	0.2%	0.2%	0.2%	-9.4%
Average Consumption	Current Rate Structure- Fixture												
(Current) - Up to 3/4" meter	Rate	3.0%	859	907	958	1,011	1,067	1,127	1,158	1,158	1,158	1,158	1,158
Annual Consumption (m ³)	Metered Rate Structure (Option 1)	2.9%				1,166	1,194	1,224	1,228	1,230	1,232	1,233	1,138
326	Metered Rate Structure (Option 2)	2.9%				1,082	1,108	1,136	1,138	1,138	1,138	1,138	1,138
	Metered (Option 1) vs. Current Stru	cture				155	127	97	70	72	74	76	(19)
	Metered Rate Structure (Option1) -	annual % inc	rease	5.6%	5.6%	21.8%	2.4%	2.5%	0.3%	0.1%	0.1%	0.2%	-7.7%

New Connections would not pay \$85 per year water meter charge. Water meters would be purchased at building permit stage.

Water and Wastewater Bills Impacts Existing Non-Residential Customers



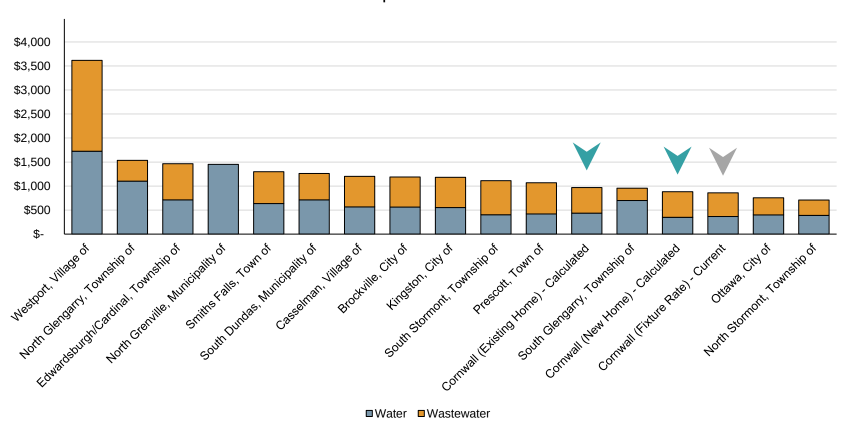
Non-Booklandel	Occursion & Both Committee	Annual %	2222	0004	0000	0000	0004	2225	0000	0007	0000	0000	0000
Non-Residential	Scenario & Rate Structure Current Rate Structure- Fixture	Increase	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
Small Usage - Up to 3/4" meter	Rate	3.0%	979	1,034	1,091	1,152	1,217	1,285	1,320	1,320	1,320	1,320	1,320
meter	Current Rate Structure - Metered	3.0%	919	1,034	1,091	1,102	1,217	1,200	1,320	1,320	1,320	1,320	1,320
Annual Consumption (m ³)	Rate	3.0%	234	247	260	275	290	307	315	315	315	315	315
200	Metered Rate Structure (Option 1)	14.6%	234	241	200	962	980	999	1.002	1.004	1.006	1.008	912
200	Metered Rate Structure (Option 2)	14.6%				878	894	911	912	912	912	912	912
	Metered (Option 1) vs. Current Stru		Rate)			(190)	(236)	(286)	(318)	(316)	(314)	(312)	(407)
	Metered (Option 1) vs. Current Stru					687	690	692	687	689	691	693	597
Compared to Fixture Rate	Metered Rate Structure (Option1) -			5.6%	5.6%	-11.8%	1.9%	1.9%	0.3%	0.2%	0.2%	0.2%	-9.5%
Compared to Meterted Rate	Metered Rate Structure (Option1) -			5.6%	5.6%	269.6%	1.9%	1.9%	0.3%	0.2%	0.2%	0.2%	-9.5%
Compared to Meterted Hate		I	1	3.373	0.070	200.070	11070	11070	0.070	0.270	0.270	0.270	0.070
Average Hoose 21 mater	Current Rate Structure- Fixture	2.00/	070	4 004	1 001	4 450	4 047	4 205	4 220	4 220	4 220	4 220	4 220
Average Usage - 2" meter	Rate Current Rate Structure - Metered	3.0%	979	1,034	1,091	1,152	1,217	1,285	1,320	1,320	1,320	1,320	1,320
Annual Consumption (m ³)	Rate	3.0%	533	563	594	628	663	700	719	719	719	719	719
456	Metered Rate Structure (Option 1)	21.6%	555	303	394	1,378	1,566	1,795	2,040	2,346	2,734	3,226	3,753
450	Metered Rate Structure (Option 1)	21.6%				1,293	1,479	1,795	1,950	2,340	2,734	3,131	3,753
	Metered (Option 1) vs. Current Structure (Fixture Rate)				226	349	510	720	1,026	1,414	1,906	2,433	
	Metered (Option 1) vs. Current Stru					750	903	1,095	1,321	1,627	2,015	2,507	3,034
Compared to Fixture Rate	Metered Rate Structure (Option1) -	`		5.6%	5.6%	26.3%	13.6%	14.7%	13.6%	15.0%	16.5%	18.0%	16.3%
Compared to Meterted Rate	Metered Rate Structure (Option1) -			5.6%	5.6%		13.6%	14.7%	13.6%	15.0%	16.5%	18.0%	16.3%
Compared to Meterted Hate		I	1	3.373	0.070	1011070	101070	,0	10.070	.0.070	10.070	10.070	10.070
Lores Hoose 4" motor	Current Rate Structure - Metered Rate	3.0%	5.839	6.165	6.510	6.875	7 000	7.665	7 075	7.075	7 075	7.075	7 075
Large Usage - 4" meter			5,839	0,100	0,510	-,	7,260	,	7,875	7,875	7,875	7,875	7,875
Annual Consumption (m ³)	Metered Rate Structure (Option 1)	12.0%				8,743	9,424	10,260	10,910	11,828	13,199	15,248	18,215
5,000	Metered Rate Structure (Option 2)	12.0%	- I D-(-)			8,659	9,338	10,172	10,820	11,736	13,106	15,153	18,215
Correspond to Material Data	Metered (Option 1) vs. Current Stru			E C0/	F C0/	1,868	2,164	2,595	3,035	3,953	5,324	7,373	10,340
Compared to Meterted Rate	Metered Rate Structure (Option1) -	annuai % ind	crease	5.6%	5.6%	34.3%	7.8%	8.9%	6.3%	8.4%	11.6%	15.5%	19.5%
	Current Rate Structure - Metered												
Very Large Usage - 6" meter	Rate	3.0%	35,031	36,990	39,060	41,250	43,560	45,990	47,250	47,250	47,250	47,250	47,250
Annual Consumption (m ³)	Metered Rate Structure (Option 1)	7.5%				49,268	52,060	55,205	56,397	58,015	60,684	65,087	72,254
30,000	Metered Rate Structure (Option 2)	7.5%				49,184	51,973	55,117	56,307	57,923	60,591	64,992	72,254
	Metered (Option 1) vs. Current Stru	cture (Meter	ed Rate)			8,018	8,500	9,215	9,147	10,765	13,434	17,837	25,004
Compared to Meterted Rate	Metered Rate Structure (Option1) -	annual % ind	crease	5.6%	5.6%	26.1%	5.7%	6.0%	2.2%	2.9%	4.6%	7.3%	11.0%

25

Municipal Comparison Residential Water and Wastewater Bills



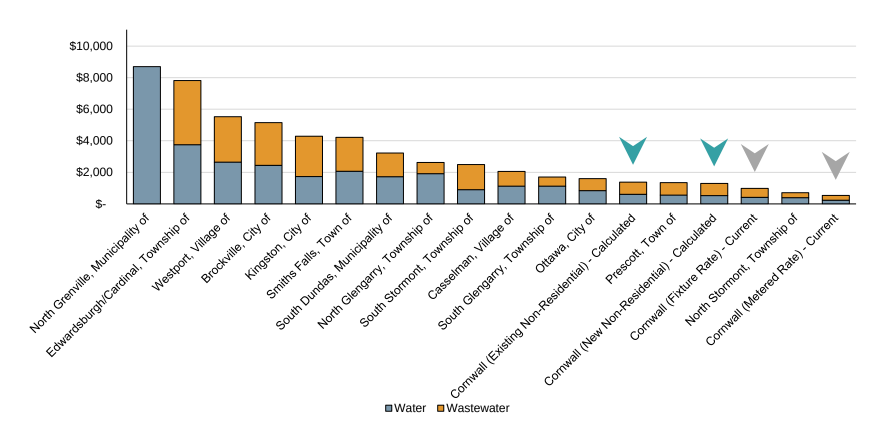
Survey of Annual Residential Water & Wastewater Bill - 203 m³ of Annual Consumption on 3/4" Meter



Municipal Comparison Non-Residential Water and Wastewater Bills



Survey of Annual Non-Residential Water & Wastewater Bill - 456 m³ of Annual Consumption on 2" Meter



Next Steps



- Prepare O.Reg. 453/07 Water Financial Plan
- Complete Water Conservation and Servicing Master Plan, including consultation with public and stakeholders
- Report back to Council on final recommendations

28



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Corporate Services

Division: Clerk's Division

Report Number: 2020-330-Corporate Services

Prepared By: Debbie Caskenette, Deputy Clerk

Meeting Date: October 13, 2020

Subject: Flag Raising for United Way Month

Purpose

To request that the United Way / Centraide of S.D. & G. flag be raised at 340 Pitt Street for the period of October 20 to November 15, 2020.

Recommendation

That Council approve the United Way / Centraide of S.D. & G. flag be raised at 340 Pitt Street for the period of October 20 to November 15, 2020.

Background / Discussion

The United Way / Centraide of S.D. & G. is requesting that its flag be raised at 340 Pitt Street for the period of October 20 to November 15, 2020, to coincide with its Community Campaign period.



Document Title:	Flag Raising for United Way Month - 2020-330-Corporate Services.docx
Attachments:	
Final Approval Date:	Oct 6, 2020

Manon L. Levesque - Oct 5, 2020 - 3:54 PM

Geoffrey Clarke - Oct 6, 2020 - 11:55 AM

Maureen Adams - Oct 6, 2020 - 6:35 PM



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Corporate Services

Division: Clerk's Division

Report Number: 2020-334-Corporate Services

Prepared By: Debbie Caskenette, Deputy Clerk

Meeting Date: October 13, 2020

Subject: Proclamation - Child and Youth Safety and Well-Being Month

Purpose

To proclaim October 2020, as "Child and Youth Safety and Well-Being Month" in the City of Cornwall.

Recommendation

That Council proclaim October 2020, as "Child and Youth Safety and Well-Being Month" in the City of Cornwall.

Background / Discussion

The Children's Aid Society / La Société de l'aide à l'enfance is requesting that Council proclaim the month of October 2020, as "Child and Youth Safety and Well-Being Month" in the City of Cornwall.

The Society is also asking that the City be lit up purple for the month of October to show commitment to this very important campaign. The lights at the clock tower and cenotaph will be colored purple. October 27, 2020 will be "Dress Purple Day" in the City and the Society invites Council and City staff to dress in purple to share the message that help is available and no one is ever alone.



Document Title:	Proclamation - Child and Youth Safety and Well-Being Month - 2020-334-Corporate Services.docx
Attachments:	- Proclamation Letter City of Cornwall.pdf
Final Approval Date:	Oct 6, 2020

Manon L. Levesque - Oct 5, 2020 - 3:56 PM

Geoffrey Clarke - Oct 6, 2020 - 11:59 AM

Maureen Adams - Oct 6, 2020 - 6:37 PM



September 29, 2020

City of Cornwall 360 Pitt Street Cornwall, ON K6J 3P9

Dear Mayor Bernadette Clément:

Every October, Children's Aid Societies across the province raise awareness about the important role that individuals and communities play in supporting vulnerable children, youth, and families. At the Children's Aid Society of the United Counties of Stormont, Dundas and Glengarry, every year we run our "Purple Ribbon Campaign" during the month of October to increase participation in our efforts to provide safety and well-being for the people we serve thereby strengthening the community in which we live.

One of the highlights of our "Purple Ribbon Campaign" is our annual Dress Purple Day. This year, communities across the province will be celebrating this day together on October 27, 2020. This day offers an opportunity to remind Ontarians that Children's Aid Societies work together with many other social service providers to help children, youth, and families facing challenges. It is a day to celebrate our community that comes together to care for families and share the message that help is available and no one is ever alone.

As we all know, 2020 has come with many additional challenges. The COVID-19 pandemic has created additional stresses for families, and in some cases has increased risk for the well-being and safety of vulnerable children, youth, and families. A pandemic can lead to an increase in risk factors surrounding mental health, intimate partner violence, and maltreatment of children and youth. It's important for us to remind Ontarians that Children's Aid Societies are open and providing services, and that if they have a concern about the safety or well-being of a child or youth or if their family is in need of support, they should call their local CAS.

How can you help? We would like to ask that your office be lit up **purple** for the month of October to show your commitment to this very important campaign. We also invite you and your staff to dress purple on October 27th to unite with us in sharing these important messages. As this is now a province wide campaign, you are sure to be in good company with the rest of Ontario. Please feel free to include any communication regarding this campaign on your internal Info Site, Calendars or Facebook page.

.../2

We are here to help. On est ici pour aider.

Lastly, on behalf of the Children's Aid Society of the United Counties of Stormont, Dundas and Glengarry, we would like to request your support for our campaign through an official proclamation recognizing **October as Child and Youth Safety and Well-Being Month**. I have attached a template proclamation for your review.

Thank you in advance for your support and kind attention to this matter.

Sincerely,

Kimberly Gill

Privacy, Quality & Community Manager

Christine Steer

Community Projects Coordinator

CHILD AND YOUTH SAFETY AND WELL-BEING PROCLAMATION

Whereas, The Children's Aid Society of the United Counties of Stormont, Dundas & Glengarry is mandated to protect every child and youth and their right to safety and well-being, the Society invites all citizens to join in a collective effort to help protect our children; and

Whereas, it is a community problem and finding solutions depends on involvement among people throughout the community; and

Whereas, the effects are felt by whole communities, and need to be addressed by the entire community; and

Whereas, effective awareness prevention programs succeed because of partnerships created among social service agencies, schools, religious and civic organizations, law enforcement agencies, and the business community; and

Whereas, all citizens should become more aware of the negative effects on our children and youth when safety and well-being is compromised its prevention lies within the community, and become involved in supporting parents to raise their children in a safe, nurturing environment; and

Now Therefore Be It Resolve That, I, Bernadette Clément, Mayor of the City of Cornwall, do hereby proclaim October 2020 as "Child and Youth Safety and Well-Being Month" in the City of Cornwall and call upon all citizens, community agencies, religious organizations, medical facilities, and businesses to increase their participation in our efforts to protect children and youth, thereby strengthening the community in which we live.

Bernadette Clément M	lavor



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Corporate Services

Division: Clerk's Division

Report Number: 2020-339-Corporate Services

Prepared By: Debbie Caskenette, Deputy Clerk

Meeting Date: October 13, 2020

Subject: Proclamation - Pregnancy and Infant Awareness Day

Purpose

To proclaim October 13, 2020, as "Pregnancy and Infant Loss Awareness Day" in the City of Cornwall.

Recommendation

That Council proclaim October 13, 2020, as "Pregnancy and Infant Loss Awareness Day" in the City of Cornwall.

Background / Discussion

Angel Gowns of Cornwall & Area (Canada) is requesting that Council proclaim October 13, 2020, as "Pregnancy and Infant Loss Awareness Day" in the City of Cornwall.

The lights at the Cenotaph will be turned blue and pink in recognition of this event.



Document Title:	Proclamation - Pregnancy and Infant Loss Awareness Day - 2020-339-Corporate Services.docx
Attachments:	
Final Approval Date:	Oct 6, 2020

Manon L. Levesque - Oct 5, 2020 - 3:58 PM

Geoffrey Clarke - Oct 6, 2020 - 12:00 PM

Maureen Adams - Oct 6, 2020 - 6:41 PM



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Corporate Services

Division: Clerk's Division

Report Number: 2020-340-Corporate Services

Prepared By: Debbie Caskenette, Deputy Clerk

Meeting Date: October 13, 2020

Subject: Proclamation - Child Care Worker and Early Childhood

Educator Appreciation Day

Purpose

To proclaim Thursday, October 22, 2020, as "Child Care Worker and Early Childhood Educator Appreciation Day" in the City of Cornwall.

Recommendation

To proclaim Thursday, October 22, 2020, as "Child Care Worker and Early Childhood Educator Appreciation Day" in the City of Cornwall.

Background / Discussion

The Ontario Coalition for Better Child Care, the Canadian Union of Public Employees (CUPE) and other labour and community partners are requesting that Council proclaim Thursday, October 22, 2020, as "Child Care Worker and Early Childhood Educator Appreciation Day" in the City of Cornwall.



Document Title:	Proclamation - ChildCare Worker Educator Appreciation Day - 2020-340-CS.docx
Attachments:	- Child Care Worker. Early Childhood Educator Appreciation Day.pdf
Final Approval Date:	Oct 6, 2020

Manon L. Levesque - Oct 5, 2020 - 4:03 PM

Geoffrey Clarke - Oct 6, 2020 - 11:54 AM

Maureen Adams - Oct 6, 2020 - 6:33 PM





July 15, 2020

Re: 20th Annual Child Care Worker and Early Childhood Educator Appreciation Day, October 22, 2020

To Ontario mayors and councils,

We are writing to ask that you and your council proclaim and participate in Child Care Worker & Early Childhood Educator Appreciation Day on Thursday, October 22, 2020. This day recognizes the commitment, hard work and dedication of Early Childhood Educators (ECEs) and staff who work with young children. Each year, the day is proclaimed by The Ontario Coalition for Better Child Care (OCBCC), the Canadian Union of Public Employees (CUPE), municipalities and school boards across Ontario, and is marked by hundreds of child care centres, unions, and allies.

This year's Child Care Worker and Early Childhood Educator Appreciation Day is especially important as we recover from COVID-19. Child care centres are the cornerstone of our economic recovery and function to ensure that parents have the support they need to fully participate in the workforce.

If your council does not issue official proclamations, there are many ways for your municipality to participate in celebrating this important day:

- Your council sponsors a public announcement;
- Display our posters and distribute our buttons; and
- Organize events and contests for the day or have councilors or the mayor participate in events hosted by child care centres.

A sample proclamation and document outlining additional ways to recognize this important day is attached.

We would love to acknowledge municipalities who choose to celebrate child care workers and ECEs across Ontario on October 22, 2020. Please let us know how your municipality is participating in the appreciation day and we will add you to our list of proclamations and celebrations.

Please direct any correspondence on proclamations and/or celebration activities to the attention of Carolyn Ferns, by mail: Ontario Coalition for Better Child Care, 489 College St., Suite 206, Toronto, ON M6G 1A5, or by email at: carolyn@childcareontario.org.

Thank you for your consideration.

d. Olar-MX

Sheila Olan-Maclean President, OCBCC

Fred Hahn
President, CUPE Ontario Division

ud HiG

lpd/cope491





Le 15 juillet 2020

Objet : la 20^e Journée annuelle de reconnaissance des travailleurs des services éducatifs à l'enfance, le 22 octobre 2020

Aux maires et aux conseillers municipaux de l'Ontario,

Nous vous écrivons pour vous demander à vous et à votre Conseil municipal de proclamer et de célébrer la Journée de reconnaissance des travailleurs des services éducatifs à l'enfance, le jeudi 22 octobre 2020. Cette journée reconnaît l'engagement, le travail et le dévouement des éducateurs de la petite enfance (ÉPE) et du personnel qui travaillent avec les jeunes enfants. Chaque année, la journée est proclamée par la Coalition ontarienne pour de meilleurs services éducatifs à l'enfance (COMSÉE), le Syndicat canadien de la fonction publique (SCFP), les municipalités et les conseils scolaires de l'Ontario. Elle est célébrée par des centaines de garderies, de syndicats et d'alliés.

La Journée de reconnaissance des travailleurs des services éducatifs à l'enfance est particulièrement importante cette année alors que nous nous remettons de la COVID-19. Les garderies sont la pierre angulaire de notre reprise économique et elles voient à ce que les parents aient le soutien nécessaire pour participer pleinement au marché du travail.

Même si votre Conseil municipal n'émet pas de proclamation officielle, il y a de nombreuses façons de participer er de célébrer cette importante journée :

- Parrainer une annonce publique.
- Apposer nos affiches et distribuer nos macarons.
- Organiser des événements et des concours pendant la journée ou encore vous assurer que les conseillers municipaux et le maire participent à des activités organisées par les garderies.

Vous trouverez ci-joints un exemple de proclamation ainsi que des documents faisant ressortir d'autres manières de reconnaître cette importante journée.

Le 22 octobre 2020, nous tenons à reconnaître les conseils scolaires qui célébreront les ÉPE et les travailleurs en garderie, à l'échelle de l'Ontario. Veuillez nous informer de la façon dont votre municipalité participera à la Journée de reconnaissance et nous l'ajouterons à notre liste de proclamations et de célébrations.

Veuillez faire parvenir toute correspondance touchant les proclamations et/ou activités de célébration à l'attention de Carolyn Ferns, par la poste à la Coalition ontarienne pour de meilleurs services éducatifs à l'enfance, 489, rue College, bureau 206, Toronto (Ontario) M6G 1A57 ou par courriel à carolyn@childcareontario.org.

Nous vous remercions de l'attention que vous porterez à la présente.

Sheila Olan-Maclean

Présidente de la COMSÉE

Erad Haba

nd Ha

Président de la Division de l'Ontario du SCFP



This day recognizes the commitment, hard work and dedication of Early Childhood Educators (ECEs) and staff who work with young children. Each year, the day is proclaimed by The Ontario Coalition for Better Child Care (OCBCC), the Canadian Union of Public Employees (CUPE), municipalities and school boards across Ontario, and is marked by hundreds of child care centres, unions, and allies.

This year's theme is Rising Up!

Tips to Recognize and Celebrate the Day!				
Everyone	Municipalities	School Boards	Child Care Centres	
Show child care workers your appreciation on social media: Share photos of how you're celebrating the day Share an event prior to the date to raise awareness Write a kind message about a child care provider you know Use the hashtag #ECEappreciation and tag us @ChildCareON	 Place an ad in the local newspaper promoting the day Nominate staff from local child care centres to be recognized by the Mayor Encourage local councillors to tour child care centres to find out more about this important work Organize a community-wide celebration to recognize individual staff, centres, and 	 Insert the day on the October calendar Arrange to have the day announced on the PA Encourage classes of students to visit the child care centre Set up a Wall of Fame where parents have the opportunity to say thank you to staff Place our poster on school bulletin boards 	 Host a pizza lunch for staff Give staff members a certificate of appreciation. Have every staff in the centre vote on one child care champion of the year Set up a board near the entrance of the centre where parents may write thank-you notes Place our poster on the main doors 	
	starry controlly and			

^{*} Contact the OCBCC to order posters and buttons by Thursday, October 1, 2020 to ensure timely delivery.

programs



Cette journée reconnaît l'engagement, le travail et le dévouement des éducateurs de la petite enfance (ÉPE) et du personnel qui travaillent avec les jeunes enfants. Chaque année, la journée est proclamée par la Coalition ontarienne pour de meilleurs services éducatifs à l'enfance (COMSÉE), le Syndicat canadien de la fonction publique (SCFP), les municipalités et les conseils scolaires de l'Ontario. Elle est célébrée par des centaines de garderies, de syndicats et d'alliés.

Le thème de cette année est Insurgeons-nous! Rising Up!

Quelques idées sur la façon de célébrer la journée!

Tout le monde

Montrez votre appréciation des travailleurs des services éducatifs à l'enfance sur les médias sociaux :

- Partagez des photos de la façon dont vous célébrez la journée.
- Annoncez un événement avant sa tenue afin de sensibiliser l'opinion publique.
- Écrivez un petit mot gentil à propos d'un prestataire de garde d'enfants que vous connaissez.
- Utilisez le mot clic #ECEappreciation et balisez-nous à @ChildCareON

Municipalités

- Placez une annonce dans le journal local soulignant la journée.
- Nommez des membres du personnel des garderies locales remarquables que le maire devrait reconnaître.
- Suggérez aux conseillers municipaux de visiter des garderies pour en savoir plus sur ce travail important.
- Organisez une célébration à l'échelle de la communauté afin de reconnaître des membres du personnel ou des programmes.

Conseils scolaires

- Inscrivez le jour sur le calendrier mensuel des activités du mois d'octobre.
- Veillez à ce que la journée soit annoncée sur le système électroacoustique.
- Invitez les élèves à visiter les garderies.
- Installez un mur de la renommée où les parents peuvent écrire un mot de remerciement au personnel.
- Apposez notre affiche sur le babillard du conseil scolaire.

Garderies

- Organisez un dîner-pizza pour les membres du personnel.
- Remettez à chacun d'entre eux un certificat d'appréciation.
- Demandez au personnel de voter pour le champion des services de garde d'enfants de l'année.
- Installez un babillard près de l'entrée de la garderie où les parents peuvent écrire un mot de remerciements.
- Apposez une affiche sur les principales portes.

Téléphone: 416-538-0628

^{*} Veuillez communiquer avec la COMSÉE pour commander des affiches et des macarons au plus tard le jeudi 1^{er} octobre 2020, pour garantir la livraison.



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Corporate Services

Division: Clerk's Division

Report Number: 2020-341-Corporate Services

Prepared By: Debbie Caskenette, Deputy Clerk

Meeting Date: October 13, 2020

Subject: Proclamation - Global Peace Challenge 2020 Day

Purpose

To proclaim October 23, 2020, as "Global Peace Challenge 2020 Day" in the City of Cornwall.

Recommendation

That Council proclaim October 23, 2020, as "Global Peace Challenge 2020 Day" in the City of Cornwall.

Background / Discussion

Elizabeth Gagnon, Peace Ambassador for Canada for the Global Peace Challenge 2020, is requesting that Council proclaim October 23, 2020, as "Global Peace Challenge 2020 Day" in the City of Cornwall which is being marked by a livestream concert promoting peace worldwide.



Document Title:	Proclamation - Global Peace Challenge 2020 Day - 2020- 341-Corporate Services.docx
Attachments:	- Letter to Musicians about GPC 2020 Music Event 9 3 20.pdf
Final Approval Date:	Oct 6, 2020

Manon L. Levesque - Oct 5, 2020 - 4:02 PM

Geoffrey Clarke - Oct 6, 2020 - 11:57 AM

Maureen Adams - Oct 6, 2020 - 6:39 PM



Global Peace Challenge 2020 43 Range Road Underhill, VT 05489

tom@globalpeacechallenge2020.org
Web site: globalpeacechallenge2020.org

September 3, 2020

"Music with all its subtlety has immense power to unite people, spread love and bring peace in the world!"

- Sanchita Pandey

Call to artists and management worldwide,

This is an invitation to participate in the Global Peace Challenge 2020, a livestream concert and global movement based around a singular purpose: promoting peace worldwide.

WHO ARE WE?

We are a volunteer movement of peacemakers based in Vermont, organizing and promoting peace-focused events throughout this year. Though we had hopes for a series of in-person concerts and events, Covid quickly changed that, so here we are, networking our first worldwide streaming event. So far, so awesome.

GPC 2020 launched on January 1st of this year and currently has close to 60 "Peace Ambassadors" throughout the Americas, Europe, Africa,

Asia, Australia, and New Zealand (full list of ambassadors and their bios on our web site). As you read this our invitations are going out and our ambassadors are earnestly getting to work networking this event in their circles.

Global Peace Challenge 2020 is officially organized under the Peace Abbey, a non-profit 501(c)(3) charitable organization based in Millis, Massachusetts. Neither GPC 2020 nor the Peace Abbey are affiliated with any organized religion though we gladly work with all faiths and non-theists who seek Peace.

WHAT DO WE WANT?

Peace for all mankind. Our mission is to positively offset the growing negativity and violence the average person encounters every day through their lived experiences, the news, and social media. All of that adds up and takes a toll, we know, and we are committed to offering an alternative in any way we can.

OK, PEACE, GOT IT... HOW?

Music. Music is a powerful medicine that unites us all beyond race, faith, or language, speaking directly to the heart of every person on this planet. Music makes space for peace and moves it forward from person to person. It is in that spirit and that context we are building a platform for your music to reach new people.

OK, HOW DOES IT WORK?

It's easy. Contact us (info below). We'll email you the technical requirements for your video and a link to a submission form. You then send back your video before the deadline date. Done. All you need is

your video and an internet connection. Submission is free. All performances are pro-bono.

One song per performer please. We will not own any rights to your music, and we will never sell or use any of your material in any way without explicit consent from you, the artist, or your management.

IS THIS A FUNDRAISER?

Yes!!! We have a few very modest expenses to recoup but beyond that all proceeds raised through GPC 2020 will go to Musicares, a charity providing health, financial and rehabilitation services to music people in times of need.

THANK YOU FOR READING!

2020 is a year none of us will forget. The Global Peace Challenge 2020 live stream is an opportunity to make Peace a memorable part of this unpredictable year. We hope you will join us.

Warm regards,

Tom Connors

Founder & Program Director, Global Peace Challenge 2020

tom@globalpeacechallenge2020.org



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Corporate Services

Division: Clerk's Division

Report Number: 2020-342-Corporate Services

Prepared By: Debbie Caskenette, Deputy Clerk

Meeting Date: October 13, 2020

Subject: Proclamation - Veteran's Week

Purpose

To request approval to hold the Annual Poppy Drive in the City of Cornwall.

Recommendation

That Council:

a. approve the Royal Canadian Legion's request to hold its annual Poppy Drive the weekends of October 23 to 25, and October 29 to November 1, 2020, in the City of Cornwall.

b. proclaim the week of November 2 to 11, 2020 as "Veteran's Week" in the City of Cornwall.

Background / Discussion

The Royal Canadian Legion is requesting to hold its annual Poppy Drive the weekends of October 23 to 25 and October 29 to November 1, 2020, in the City of Cornwall.



Document Title:	Proclamation - Veteran's Week - 2020-342-Corporate Services.docx
Attachments:	- Veteran's Week Request for Proclamation.pdf
Final Approval Date:	Oct 6, 2020

Manon L. Levesque - Oct 5, 2020 - 4:05 PM

Geoffrey Clarke - Oct 5, 2020 - 4:22 PM

Maureen Adams - Oct 6, 2020 - 6:24 PM



THE ROYAL CANADIAN LEGION

John McMartin Memorial Branch No. 297
P.O. Box 1083, Cornwall, Ontario K6H 5V2
Phone: (613) 933-2362 Fax: (613) 933-1122



2020-08-31

City of Cornwall

Attn: Mayor Bernadette Clement

Dear Madam Mayor

The Royal Canadian Legion Branch #297 respectfully requests the City of Cornwall proclaim the following dates to be set for the Legion's annual Poppy Campaign, Friday October 23, Saturday October 24, Sunday October 25, Thursday October 29, Friday October 30, Saturday October 31, and Sunday November 1, 2020.

The City's proclamation when announced will enable Legion Br.297 to have our volunteers distribute Poppies at various locations throughout the City of Cornwall.

We remember and we will always remember those men and women who paid the supreme sacrifice with their lives, the Poppies that we distribute each year are a symbol of Remembrance.

We wish to thank the City of Cornwall for the assistance given to us at Legion Br.#297 during previous Poppy Campaigns and on November 11 Remembrance Day, and we trust the City's assistance will continue.

Thank You.

Royal Canadian Legion

Lucie S. Desrosiers Poppy Chairman

Legion Br. #297



THE ROYAL CANADIAN LEGION

John McMartin Memorial Branch No. 297
P.O. Box 1083, Cornwall, Ontario K6H 5V2
Phone: (613) 933-2362 Fax: (613) 933-1122



2020-08-31

City of Cornwall

Attn: Mayor Bernadette Clement

Dear Madam Mayor,

The Royal Canadian Legion Branch 297 respectfully requests that the City of Cornwall Ont. Proclaim the week of November 2^{nd} 2020, through to November 11^{th} 2020, as being Veterans' week.

Thank You.

Lucie S. Desrosiers Poppy Chairman

Legion Branch 297.



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Corporate Services

Division: Clerk's Division

Report Number: 2020-343-Corporate Services

Prepared By: Debbie Caskenette, Deputy Clerk

Meeting Date: October 13, 2020

Subject: Proclamation - World Polio Day

Purpose

To proclaim October 24, 2020, as "World Polio Day" in the City of Cornwall.

Recommendation

That Council:

- a) proclaim October 24, 2020, as "World Polio Day" in the City of Cornwall; and
- b) approve flying the World Polio Flag for the week of October 19 to 24, 2020, at 340 Pitt Street.

Background / Discussion

The Rotary Club of Cornwall Sunrise is requesting that Council proclaim October 24, 2020, as "World Polio Day" and permission to fly its flag for the week of October 19 to 24, 2020, in order to bring awareness of this crippling and potentially fatal infectious disease with no cure and to encourage every person to wear red to mark the day.



Document Title:	Proclamation - World Polio Day - 2020-343-Corporate Services.docx
Attachments:	- World Polio Day Mayor Clement690df98f-854a-454f- a4b4-179254e296c8.docx
Final Approval Date:	Oct 6, 2020

Manon L. Levesque - Oct 5, 2020 - 4:00 PM

Geoffrey Clarke - Oct 6, 2020 - 12:07 PM

Maureen Adams - Oct 6, 2020 - 6:31 PM

Wednesday, September 9th, 2020

Dear Mayor Clement,

On behalf of the Rotary Club of Cornwall – Sunrise, I would like to take this opportunity to thank you, once again, for having supported last year's World Polio Day by participating in our Club's event, and by recognizing the efforts of Rotary International in working towards eradicating polio by allowing the Polio flag to be raised in Cornwall on World Polio Day. It is with the greatest excitement that Rotary International and the WHO declared Africa polio-free as of August 25th, 2020.

In moving forward with planning for this year's event, we are managing to creatively find ways to promote the day, in the midst of Covid19 restrictions. In addition to our usual media releases and guest speakers (zoom platform, of course), this year we are planning a week of daily information tidbits which will be shared via social media. We hope, that by disseminating interesting facts and figures, people will be able to have a better grasp of the amazing progress that continues to be made in the fight against polio.

In supporting this week-long model of recognizing the ongoing world-wide efforts, we are also hoping that Cornwall's City Council would consider allowing the World Polio Flag to be raised again, this time for the entirety of World Polio Week. We hope to begin our campaign on Monday, October 19th and complete our campaign on Saturday, October 24th, which is the official World Polio Day for 2020. We appreciate your consideration, and hope that our request can be added to an upcoming council meeting in time for us to plan for this exciting week of recognition and information-sharing.

Please let me know if there is anything further our Club is required to do in order to further this request. I look forward to hearing from you.

Yours sincerely,

Jennifer Deschamps
President-Elect, Rotary Club of Cornwall-Sunrise
deschampsjennifer2@gmail.com
613-861-1042



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Financial Services

Division: Purchasing

Report Number: 2020-335-Financial Services

Prepared By: Nicole Robertson, Supervisor

Meeting Date: October 13, 2020

Subject: RFP Terms of Reference for Electronic Patient Care

Purpose

Pursuant to Council Report 2019-207 Financial Services, the purpose of this report is to provide Council with the Terms of Reference of a Request for Proposal (RFP) prior to the issuance of a RFP document where the following criteria is met:

- 1. The contract is estimated at \$150,000.01 or more; and/or
- 2. A change in level of services is being considered.

Recommendation

That Council receive Report 2020-335-Financial Services.

Strategic Priority Implications

This report addresses Council's accountability and transparency to the ratepayers of the City of Cornwall.

Background / Discussion

Project Overview

RFP 20-P17 Electronic Patient Care invites proposals from qualified Proponents with the professional qualifications, experience and business skills to provide an



Electronic Patient Care Record (E-PCR) software program and implement system-wide across the Cornwall Stormont Dundas and Glengarry Paramedic Services based on the following objectives:

- a) An E-PCR solution that meets existing and future growth requirements.
- b) Obtain a high-quality electronic patient care record software system.
- c) Enter into a partnership with a vendor that provides timely on-going support and maintenance for their goods/services.

Background

The Corporation requires an all-in-one software solution that can perform, at minimum, Electronic Patient Care Report (ePCR); creation and management of electronic incident and occurrence report; real-time view integration with CAD and the software solution; ability to provide ad hoc reports and provide a suite of canned reports consistent with mandatory Ontario Ministry of Health reports.

The vision is to migrate all paper documentation the service requires to a 'single sign-on' electronic format, with sufficient potential to meet the growing needs over the term of the contract.

The mobile ePCR solution will offer the ability to enter ambulance call, build queries, data tracking, viewing, and printing of all patient care records as described in this RFP.

The approximate timetable for the RFP is as follows:

Item	Date
Issue of RFP	October 15, 2020
Deadline for Questions	October 22, 2020
Deadline for Submission	November 12, 2020
Interviews	Week of November 23
Award of RFP	December 14, 2020
Project Commencement	December 15, 2020
Project Implementation Completion	January 30, 2021

Appendix A – Terms of Reference for RFP 20-P17 is attached to this report.



Document Title:	RFP Terms of Reference for Electronic Patient Care - 2020- 335-Financial Services.docx
Attachments:	- Terms of Reference RFP 20-P17 Electronic Patient Care.pdf
Final Approval Date:	Oct 6, 2020

Bill Lister - Oct 6, 2020 - 11:01 AM

Tracey Bailey - Oct 6, 2020 - 4:49 PM

Maureen Adams - Oct 6, 2020 - 6:44 PM

THE CORPORATION OF THE CITY OF CORNWALL

Request for Proposal 20-P17 Electronic Patient Care

Appendix A – Terms of Reference

The City of Cornwall invites Proposals from qualified vendors to supply an electronic patient care record software program to be implemented system wide across the Cornwall Stormont Dundas and Glengarry Paramedic Services based on the following objectives:

- a) An E-PCR solution that meets existing and future growth requirements.
- b) Obtain a high-quality electronic patient care record software system.
- c) Enter into a partnership with a vendor that provides timely on-going support and maintenance for their goods/services.

1. SCOPE OF WORK

- 1.1. The Corporation requires an all-in-one software solution that can perform the following, but not limited to, tasks:
 - i. Electronic Patient Care Report (ePCR)
 - ii. Creation and management of electronic Incident and Occurrence Report
 - iii. Real-Time View Integration with CAD and the software solution. For the purposes of, but not limited.
 - a. Bi-directional communication with the Ambulance Communication Center (referred to as dispatch)
 - b. Silent Dispatching (direct to service devices)
 - c. Automatic data input in ePCR such as call number, times etc.
 - d. Provide oral and mapped navigational direction to the call location without paramedic data input
 - e. Dashboard demonstrating fleet status similar to or better than the soon to be unsupported "Public Safety Suite" provided by FATPOT.
 - iv. Ability to provide ad hoc reports
 - v. Provide a suite of canned reports consistent with mandatory Ontario Ministry of Health reports.

The vision is to migrate all paper documentation the service requires to a

'single sign-on' electronic format, with sufficient potential to meet the growing needs over the term of the contract.

The mobile ePCR Solution will offer the ability to enter ambulance call, build queries, data tracking, viewing, and printing of all patient care records as described in this RFP.

The Proponent shall supply, install, configure, and host a fully functional solution for mobile and fixed workstations. The solution will have data entry, database design and implementation, reporting and ability to integrate with Real Time Data (RTD).

Time for knowledge transfer to the corporation's Information Technology department and Cornwall SDG Paramedic Services' staff shall be included in installation time.

The Proponent shall supply 22 concurrent mobile software licenses for the purposes of ePCR documentation, 7 concurrent fixed or virtual workstation software licenses and 6 concurrent administrative software licenses.

The Proponent shall supply all the required server software applications, including all required software licensing.

The Successful Proponent ePCR solution must be tested, piloted and ready for a go live date before January 31, 2021.

As Cornwall SDG Paramedic Services migrates to the electronic format the interface between the E-PCR solution and the future reports system shall be achieved.

RFP 20-P17 Page 31 of 79

2. SYSTEM FUNCTIONS AND REQUIREMENTS

A – Feature is available and installed B – Feature is available but not yet installed D – Feature is currently under development (indicate anticipated date of availability) N – Feature is not available			
Functional Description	Highly Important	Feature Availability	Vendor Comments
Minimum mandatory functions to be eligible for evaluation and in	vite		
Complete ePCR solution		Mandatory	
The solution must have the ability to search for an ePCR on the content of multiple PHIPA and non-PHIPA field combinations		Mandatory	
Incident/Occurrence Report solution		Mandatory	
Can create printable ad-hoc reports		Mandatory	
Must have printable canned reports		Mandatory	
Capable of digital signature		Mandatory	
Call validation prior to finalizing ePCR Ensuring documentation is complete and accurate Ensuring ALS/BLS standards are followed Incident reports are completed when required		Mandatory	

RFP 20-P17 Page 32 of 79

- A Feature is available and installed
- B Feature is available but not yet installed
- D Feature is currently under development (indicate anticipated date of availability)
- N Feature is not available

Functional Description	Highly Important	Feature Availability	Vendor Comments
 Must meet current Ministry of Health Acts and Standards ACR Completion Manual Ontario Ambulance Documentation Standards Patient Care and Transportation Standards ALS PCS BLS Patient Care Standards MPHIPA PHIPA 		Mandatory	
ePCR must be distributed and made available to Hospital Emergency Departments, Hospital billing departments, Base Hospital (RPPEO),		Mandatory	
Defibrillator .PCO (biometrics for defibrillator) file must be accessible to Base Hospital (RPPEO).		Mandatory	
Raw and non-editable ePCR data accessible via, Microsoft Access (preferred) or Excel or SQL		Mandatory	
Solution must be fully hosted		Mandatory	

RFP 20-P17 Page 33 of 79

- A Feature is available and installed
- B Feature is available but not yet installed
- D Feature is currently under development (indicate anticipated date of availability)
- N Feature is not available

Functional Description	Highly Important	Feature Availability	Vendor Comments		
REAL TIME DATA					
Capable of silent dispatching, two-way communication with dispatch and GPS Navigation by June 2022 unless barriers caused by the Ministry of Health are present.		Mandatory			
The ePCR shall have the capability to import, store, display and transmit defibrillator data from the LP-15 and enter it into the report to be printed as part of the ePCR.		Mandatory			
Solution must have an evaluation/auditing tool for paramedic performance.		Mandatory			
ePCR					
Multi-platform (Web-based, Windows, MacOS, iOS and/or Android). Please provide platform availability	Y				
The ePCR shall allow for users to log on at any time, with or without internet connection.	Υ				
Easy to use & easy to view for data entry					
The ePCR shall allow the user to input data in any order/category.	Y				
The flow of data entry must be methodological (i.e. Patient assessment, patient care etc.)	Υ				

RFP 20-P17 Page 34 of 79

- A Feature is available and installed
- B Feature is available but not yet installed
- D Feature is currently under development (indicate anticipated date of availability)
- N Feature is not available

Functional Description	Highly Important	Feature Availability	Vendor Comments
Ability to document pertinent negatives of all assessment fields	Υ		
The ePCR shall visually indicate the user's current position within the patient report			
The ePCR shall offer picklists or other appropriate screen objects such as radio buttons or check boxes whenever a defined set of responses are possible for a given field.	Y		
Ability to speed the selection of an item from a menu by keying in the first few letters of the item. The application may display a shortened list of possible menu items as the keying proceeds			
The user interface shall allow the user to quickly move through the list including but not limited to scrolling, pre-fill, and auto fill			
A conspicuous visual indication is used to identify mandatory fields on the user's interface according to the transport code. The indicator may be in the form of shading, red dots in the field etc.	Y		
Ability for the user to access a list of all incomplete mandatory fields at any time during the process of completing the E-PCR	Y		

RFP 20-P17 Page 35 of 79

- A Feature is available and installed
- B Feature is available but not yet installed
- D Feature is currently under development (indicate anticipated date of availability)
- N Feature is not available

Functional Description	Highly Important	Feature Availability	Vendor Comments
The software is to have mandatory parameters around certain fields. These fields shall not accept inputted data that is outside of parameters defined by ranges, lists or tables. In certain defined circumstances the user is provided with an "override" option on parameters.	Y		
Patient's age should be in years unless the patient is two years of age or younger. If the patient is less than 2 years of age, the age should be displayed as months with an "M" beside the number. If less than three months, the number of weeks should be entered with the letter "w" or "weeks" beside the number. If less than one month, the age should be displayed in days with the "d" or "days" beside the number	Y		
Users shall be able to call up reference documents (e.g. protocols, BLS Manual, Bypass Criteria etc.) while entering patient data, without losing any patient data. Users able to move easily back and forth between reference materials and patient reports.			

RFP 20-P17 Page 36 of 79

- A Feature is available and installed
- B Feature is available but not yet installed
- D Feature is currently under development (indicate anticipated date of availability)
- N Feature is not available

Functional Description	Highly Important	Feature Availability	Vendor Comments
The ePCRs shall include the ability to record and calculate multiple scores including Adult and Pediatric Trauma Scores, GCS, Total Body Surface Burn Chart and APGAR. Additionally, the user shall have the ability to add custom scores to the configuration			
The ePCR shall have integrated multi-language (French and English) functionality for all disclaimers requiring a signature.	Υ		
The ePCR shall have the capability to import, store display and transmit defibrillator data from the cardiac monitor/defibrillator and enter it into the report and to print it with the report	Y		
Choices at the top of the drop-down list that updates based on frequency of use			
Pre-populate common fields for multiple patients on a particular scene			
Digital signatures must be added to reports requiring signatures. A space for digital signatures shall be included for providers, receiving facility, refusing patient, witness, and hospitals.	Y		

RFP 20-P17 Page 37 of 79

- A Feature is available and installed
- B Feature is available but not yet installed
- D Feature is currently under development (indicate anticipated date of availability)
- N Feature is not available

Functional Description	Highly Important	Feature Availability	Vendor Comments
The ePCR shall have validation checks to ensure the document is complete and meets minimum requirement as set out by the Ambulance Completion Manual and ALS PCS (amended from time to time) and as set by the service. • Ensuring documentation is complete and accurate • Ensuring ALS/BLS standards are followed • Incident Reports are completed when required	Υ		
Fields not passing validation checks shall give visual indications of missing fields, information.	Υ		
The ePCRs shall only be finalized once completed. The user must complete all mandatory fields prior to closing the record; compliance checking software will return the user to the non-compliant fields	Y		
The ePCR shall generate a printable easily understood patient care report which will include all captured signatures. • All involved paramedics • Hospital Staff • Patients when relevant	Υ		

RFP 20-P17 Page 38 of 79

- A Feature is available and installed
- B Feature is available but not yet installed
- D Feature is currently under development (indicate anticipated date of availability)
- N Feature is not available

Functional Description	Highly Important	Feature Availability	Vendor Comments
Maintain a current Canadian prescription drug list, integrated within the solution, using the top two-hundred known prescriptions in pharmacology, with the ability to recognize user search inputs of either generic or trade names.			
The ePCR shall allow for an addendum to a finalized ePCR and have the ability for redistribution to the service, Base Hospital and receiving facility with a description of the amended information.	Y		
An exact copy of the printed patient report must be reproducible at any time after the call has been finalized and must be kept by the proponent and fully available to the service for a period of not less than (5) years	Y		
The ePCR must provide an interface with the defibrillator to acquire and store patient data to individual records in its original format	Y		
(Please describe process)			

RFP 20-P17 Page 39 of 79

A –	Feature is available and installed			
В-	Feature is available but not yet installed			
	Feature is currently under development (indicate anticipated da	ate of a	vailability)	
	Feature is not available		, ,	
	Functional Description	Highly Important	Feature Availability	Vendor Comments
	The ePCRs shall provide the ability to send a completed report to the destination facility or to a specific department at the destination facilities in SDG, the City of Ottawa and counties of Prescott-Russell, Leeds-Grenville, and Frontenac-	Y		
	ePCR must be distributed to hospital billing department	Υ		
	ePCR and .PCO file must be distributed or accessible to the Base Hospital	Y		
	The ePCRs shall be accessible to Hospitals through a cloud-based portal meeting PHIPA and MFIPA standards	Y		
Rea	I Time Data - Mapping, Routing and Silent Dispatching			
	Integrated with on-board GPS or cellular connection. Current GPS provider is Acetech	Y		
	Call info/location pre-populates mapping software	Υ		
	Able to integrate with future CAD connection.	Υ		
				

RFP 20-P17 Page 40 of 79

- A Feature is available and installed
- B Feature is available but not yet installed
- D Feature is currently under development (indicate anticipated date of availability)
- N Feature is not available

Functional Description	Highly Important	Feature Availability	Vendor Comments
Mapping software pre-identifies best route, taking into consideration: Local road closures Local Destination Guidelines Municipal 911 Traffic Stroke Bypass STEMI Bypass Trauma Bypass Children Mental Health Local Hospitals	Y		
Ability to log 10-8, 10-7 and accept calls without the need to use radio (silent dispatching)	Υ		
GPS with multiple mapping with overlays to increase accuracy	Υ		
The ePCR package to include Ministry CAD bidirectional connectivity for dispatch information to auto populate on the ePCR.			

RFP 20-P17 Page 41 of 79

B – Fe	A – Feature is available and installed B – Feature is available but not yet installed D – Feature is currently under development (indicate anticipated date of availability) N – Feature is not available					
	Functional Description	Highly Important	Feature Availability	Vendor Comments		
	wo-way flow of CAD/Pt. data into, out of CACC database and PCR	Y				
OTHE	R FUNCTIONS					
(C	bility to auto-send the Integrated Community Referral for EMS CREMS) forms directly to our Community Paramedic (CP) rogram. (Please describe process)					
	ntegrated Hazardous Address Flag creation form that is auto ent to our Commanders.					
	Generate a daily shift log (summary of calls completed during a hift) of ePCR's completed by each crew					
FI et	When created a non ePCR document such as Incident Reports, lagging, Audit form, paramedic field evaluation, CREMS report tc Relevant ePCR information is pre-populated in applicable orm (ACE, Pt. care observation, driving behaviour, etc.)	Y				

RFP 20-P17 Page 42 of 79

- A Feature is available and installed
- B Feature is available but not yet installed
- D Feature is currently under development (indicate anticipated date of availability) N Feature is not available

1.4	1 Catale 13 Hot available			
	Functional Description	Highly Important	Feature Availability	Vendor Comments
	Allow Paramedics to fill in electronic forms to capture various operational metrics.			
	Examples of such operational forms include Vehicle checkoffs, Paramedic Field Evaluations, Health and Safety Inspections, Facility Inspections, Damaged/Malfunction report, Equipment request, Decon/Disinfection forms, Hazardous Address, Public Access Defibrillators, Community Paramedic Referrals, etc.	Υ		
	(Please provide list and sample of relevant forms available)			
	Ability to workflow documents (back to form creator, paramedic, and Commander for follow up, to QA personnel for approval, etc.) for the following processes: • Paramedic field evaluation • Post Call Observation Report • Ambulance Collision Report • Incident Report • Hazardous Address Flag • Service Delivery Complaint • Patient Care Complaint			
	Useful documents (BLS PCS, ALS PCS, Documentation Standards, easily available to paramedics.			

Page 43 of 79 RFP 20-P17

B – D –	A – Feature is available and installed B – Feature is available but not yet installed D – Feature is currently under development (indicate anticipated date of availability) N – Feature is not available			
	Functional Description	Highly Important	Feature Availability	Vendor Comments
	The ePCR shall generate a PHIPA requirement for Notice of Privacy Practices acknowledgement			
	The Proposed solution shall have appropriate security features to protect the integrity of the data on both the workstation and server software and which is consistent with legislated requirements of Health Care Records including the Personal Health Information Protection Act (PHIPA) and the Municipal Freedom of Information and Protection of Privacy Act (MFIPA)	Y		

IR FUNCTIONS	
The incident report shall be accessible through the ePCR platfor and desktop.	orm Y
The IR shall allow for users to log on at any time	Y
The IR shall be capable of digitally attaching files such as picture audio recordings, documents etc.	res, Y
Integrated Incident Report and ePCR that can be sent to MoH Fig Office once approved by administration	ield Y

RFP 20-P17 Page 44 of 79

An exact copy of the IR must be reproducible at any time after the call has been finalized and must be kept by the proponent and full available to the service for a period of no less than (5) years		
The IR shall have validation checks to ensure the document is complete and give visual indications of incomplete fields		
IR should have the ability to make notes regarding the IR without being part of the printout and, accessible to creator and administrative staff.		
Can create an Occurrence Report (Distinguishable from an Incident Report)		

ADMINISTRATIVE FUNCTIONS				
Easy to add "list items" to pre-populated drop- down lists (Describe process)				
Allow paramedic service administrator to add / remove custom fields to the ePCR application for the purpose of collecting additional information, typically for clinical research purposes. (Please describe process)				
Software has process to ensure that there is an ePCR for every call assigned by CACC where the crew arrives at scene (CAD reconciliation) and provide list of possible missing ePCR.				
QA process identifies ePCR's with exceptions to QA rules that require peer audit or follow up	Υ			
Ability to import all historical calls (2011-present) to provider's platform	Υ			

RFP 20-P17 Page 45 of 79

The solution must have the ability to search for an ePCR on the content of multiple PHIPA and non-PHIPA field combinations	Y		
The Proponent shall supply full data exporting capabilities from ePCR and all other documents in Microsoft Excel, SQL tables of other format acceptable to Cornwall SDG Paramedic Services. A software API for a web service is a preferred method for data transfer	r A Y		
Data captured from ePCR, IR and all other digital forms shall be replicated in a separate database(s) for the sole purpose of querying and creating ad hoc reports through Microsoft Access 2016 or newer.	f		
The Proponent shall provide a conduit to access raw data from reports such as ePCRs, IRs in order to examine data on a regula basis.	l l		
The replicated tables shall be updated twice daily			
The ePCR shall include a user-configurable and user query-able reporting tool to provide both scheduled and on-demand reporting.			
The multiple documents, reports and forms should be accessible on a minimum amount of software with single sign on. I.e.: IR ACE, ePCR should be on one platform.			
The solution shall be PHIPA compliant. All data transmissions from the workstations to the server shall be encrypted. Access to the application on the workstations shall be restricted to authorized users			

RFP 20-P17 Page 46 of 79

QA FUNCTIONS		
Provide the ability view or print canned report and statistic in one location.		
Provide built-in and relevant paramedic service QA and Performance reporting, such as but not limited: Call volume trends by time of day Time on task by hour of day (% time on calls) Resource availability based on deployment plan Average response time vs. # of units available Ambulance Offload Delay Response times by CTAS on Arrival Response times by Dispatch Priority Response times by Return Priority Service Demand Forecast based on expected population growth Unit Hour Utilization Unit Hour Availability (Includes Offload time)	Y	
Easy to use application to custom build reports (Please provide process)		
Ability for Paramedic to provide comment and workflow back to Commander on generated forms.	Υ	

Solution available to audit paramedics	
 Ability to evaluate (audit) ePCRs Ability to evaluate paramedic performance on a call Ability to evaluate Incident Reports 	Y
Solution must have the ability for two-way communication between supervisor and paramedic.	1
System Administrator	
The ePCR shall allow the administrator to customize button labels and lists.	Y
The system administrator shall be able to automatically update the configuration of the ePCR without "touching" every platform	
The Proponent shall push system updates remotely to all devices	I Y
System administrators shall be able to enable validation checks to ensure complete documentation. Rules shall be able to be flagged as required or optional	
Compliance checking shall be easily customized by the system administrator	e Y
The ePCR admin functions shall be available system wide and access managed through security.	P Y

RFP 20-P17 Page 48 of 79

Screens and processes embedded in the ePCR system should be tailorable /modifiable to meet new needs. Spare data fields should be available to deal with system modification	Υ		
OTHER FUNCTIONS			
The Proponent must provide a fully hosted solution and should include management of:			
 Total system security Manage all network communications and connectivity Manage all data management processes on-site and provide off-site backup with the client PHIPA compliant data storage 	Y		
The Proponent has capacity to capture and provide data for provincial, national, or other research opportunities.			
Cornwall SDG Paramedic Services plans to migrate to electronic reporting and documentation for vehicle check sheets, incident reporting and other operational and administrative reports. Interface between the E-PCR solution with the future reports system should be achieved utilizing the same platform without switching software	Y		
SITUATIONAL DASHBOARD		<u> </u>	

RFP 20-P17 Page 49 of 79

	Situational dashboard is to display on one screen the status of the fleet.		
	 Fleet Status showing number of vehicles available for call assignment (Service level) 		
	 Display active calls with call information such as call priority, primary problem, location etc. 	Υ	
	 Provide vehicle status while on an assigned call such as arrived scene, on route to receiving facility, arrived at receiving facility etc. 		
	Capable of viewing service status at a glance		
	Display a map with visual location of all vehicles on a separate page.		
WISH	LIST		
	If solution is PC based, the vendor is to supply an antivirus for the paramedic documentation hardware and must be part of the annual operating cost.	Y	
	Ability to swipe a Health Card for input into ePCR. (or other personal identification. Possible future growth)		
	Provide the ePCR ability to take pictures and attach to the document with ease (If capable, please provide procedures)		

RFP 20-P17 Page 50 of 79

The vendor is to supply and maintain 7 individual virtual desktops. Each desktop is to have the latest MS Access and Excel available with connectivity to duplicated ePCR data. (Please provide version of MS Access and Excel)	
ePCR data shall mine data from a static database updated/refreshed 2 times daily.	
Data connection via MS Excel and have the ability to create pivot tables.	
Can send pictures to receiving facility.	
Auto generate ePCR with call details for all calls assigned by CACC where Paramedic arrives on scene	
(Please provide list of information that auto-populates on ePCR)	
Access to historical records and ability to pre-populate a new ePCR. Populate patient information from a minimal set of data entry. i.e. Patient has previously been picked up by paramedics and static information should autopopulate such as DOB, gender, past medical history etc.	
E-learning platform	
 Solution to maintain paramedic qualification. Provide notice of expiring qualification Upload proof of qualification with easy access 	
Able to set a minimum amount of qualification	

Have the ability of single sign on If multiple modules are provided i.e. ePCR platform, e-learning platform, paramedic evaluation, paramedic maintenance of qualification etc.		
Printed version of the ePCR should closely resemble the paper version of the Ontario Call Report.		

Fields with picklist that should not have the ability to edit changes			
Call type	Sending Hospital	Skin Condition	
Crew Type	Pick up Code	CTAS on Contact	
Country	Primary Problem (This does appear in the actual ACR)	Procedures (Intervention)	
Province	Secondary Problem (This does appear in the actual ACR)	Procedures (Code)	
CACC	Traumatic Injury Site (Location, Type and Mechanism)	Procedures Crew	
Vehicle #	Arrest Witnessed By	Patient Outcome in Emergency	
Station	CPR Started By	Special transport Codes	
Vehicle Status	First Shock By	Final Primary Problem (This does appear in the actual ACR)	
Dispatch Prb. Code (This does appear in the actual ACR)	Age	Final Status	
Dispatch	Gender	Base Hospital	
Return	Deceased	Receiving Facility/ Destination	
To Scene Warning Systems	CTAS at Transport	Travel Conditions (This does appear in the actual ACR)	

RFP 20-P17 Page 52 of 79

To Destination Warning Systems	CTAS at Destination	Crew section Function
Special Codes	Skin Colour	Crew section Cert (ACP, PCP, PCP AIV etc.)

Fields with picklist that should have the ability to enter free text		
Relevant Past Hz provided by (given two options and free text)	Assessment Head/Neck	Disposition of Effects
Relevant Past Hx	Assessment Chest	Crew Section Name (they can write in names such as escorts or students)
Medication	Assessment Abdomen	Crew Section Badge (write in student #'s)
Allergies	Assessment Back/Pelvis	
Treatment prior to arrival	Assessment Extremities	

RFP 20-P17 Page 53 of 79

3. COST, SCHEDULE, AND QUALITY CONTROL

- Please outline service and maintenance costs for the solution as proposed.
- Provide the implementation cost (cost for 2020) followed by annual all-inclusive costs including leasing, license agreements, renewal, upgrade (include upgrading of software installation of new versions) and installation for the next 5 years, broken down for each calendar year.
 - Yearly cost of proposed solution broken down into modules.
- Provide costing for technical support:
 - o 24/7 Technical support for ePCR hardware and software,
 - Technical support for all other proposed software and hardware.
- Cost is to include all hardware required offsite for the entirety of the solution i.e. servers, cables etc.
- If not part of the solution, provide cost for hardware, software and implementation (cost for 2020) and annual cost for additional modules:
 - E-learning platform
 - o Paramedic qualification maintenance platform

Solution Proposal

- Detailed listing of hardware provided (if applicable) and/or required.
- Detailed listing of software required
- Description of training provided, including location and time commitment, personnel requirements, delivery methodology.
- Describe and attach your proposed implementation plan.
- Describe your ability to integrate all historical ePCR, ADRS and Incident Report data,
- Provide minimum requirements and approximate cost of portable hardware, including keyboards required to use the proposed solution efficiently (this will not count towards the evaluation of cost for the solution).
- Provide hardware requirements to implement mobile "Real Time Data" with GPS mapping.

Proposed Project Schedule

Item	Date
Issue of RFP	October 15, 2020
Deadline for Questions	October 22, 2020
Deadline for Submission	November 12, 2020
Interviews	Week of November 23
Award of RFP	December 14, 2020
Project Commencement	December 15, 2020
Project Implementation Completion	January 30, 2021

Note: although every attempt will be made to meet dates as listed, the Corporation reserves the right to modify any or all dates at its sole discretion.

RFP 20-P17 Page 55 of 79



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Planning, Development and Recreation

Division: Economic Development

Report Number: 2020-361-Planning, Development and Recreation

Prepared By: Bob Peters, Division Manager

Meeting Date: October 13, 2020

Subject: Economic Development – Quarterly Report

Purpose

To provide Council with an update on the activities of the Economic Development Department for the third quarter of 2020.

Recommendation

That Council receive Report 2020-361-Planning, Development and Recreation.

Strategic Priority Implications

Economic development activities support the City of Cornwall Strategic Plan and help to establish Cornwall as the progressive sustainable choice along the St. Lawrence River in Eastern Ontario.

The activities outlined in this report follow recommendations in the Cornwall Economic Development Strategic Plan, which was adopted in 2016.

Background / Discussion

Cornwall's economy continues to adapt to impacts from public safety measures that seek to contain the spread of the COVID-19 coronavirus. By July most business sectors had recovered a range of operations and were able to meet customer needs. Over the summer months and into the early fall, these efforts to



pivot to new business models continued, and now the community faces a second wave which could possibly result in new restrictions.

The business community has been supported with a number of programs from various levels of government, including Cornwall's Small Business Emergency Support Loan program. While this support has helped minimize negative outcomes, the overall economy remains impacted as consumer spending and commercial activity has not returned to pre-pandemic levels.

Department staff continue to collaborate with other City staff, regional EDOs, provincial and federal officials as well as local community organizations to respond to the unprecedented challenges of the pandemic.

Major Development and Employers

For the most part, Cornwall's largest employers have continued operations with minimal disruptions. Industrial vacancy rates in Cornwall continue to be very low, with available built space being very hard to find.

Walmart Logistics continues to increase its workforce to manage its supply chain activities and bring much needed consumer and grocery goods to Canadians.

The major expansion of the Loblaw / Shoppers Drug Mart Distribution Centre on Optimum Drive is nearing completion. The operator of the new space, Witron, has begun to recruit.





Leclerc Group is completing the installation of a second production line at its new food processing facility in the Cornwall Business Park.

SigmaPoint is maintaining high production levels and is currently recruiting. New business includes work on a major project to provide Canadian hospitals with ventilators.

Other employers that are reinvesting in local operations include Olymel, Laminacorr, Evotech and Marimac.

Interest in the Cornwall Business Park remains healthy, and new development is expected in the short to mid term.

OPG continues to invest in rehabilitation and revitalization projects at the R.H. Saunders Generating Station, although the Visitor Centre is expected to remain closed until 2021.

St. Lawrence College (SLC) has transitioned to alternative delivery methods to ensure its students were able to complete their semesters. SLC is currently offering a hybrid of on-campus and remote learning experiences with on-campus student populations at approximately 25% of traditional levels. SLC recently received a grant of \$774,000 to help provide training and education programs to assist local employers.

Commercial Retail and Office

The retail mix in many communities, including Cornwall, continues to be challenged as national retailers shrink their physical store network. This trend was noticed before the pandemic and has been since exasperated by a shift in consumer spending to online platforms. Commercial landlords will be tasked over the next two years to attract tenants and repurpose existing buildings.

Despite this trend, there are positive investments in this sector.

Work on a number of new retail buildings continues, including a new building for TD Canada Trust on the corner of Pitt and Ninth, as well as 11,000 sf to accommodate two new retailers at the SmartCentres plaza. The new 25,000 sf store for Winners is ready for occupancy, however the retailer may delay a move until the New Year.

Cornwall Mitsubishi has opened its dealership on Brookdale Avenue. Cornwall Nissan has expanded used car offerings to their adjacent building.



Work has begun on a new hotel on Vincent Massey Drive, which is expected to open in 2021.

Harvest Garden Centre completed construction of an indoor retail space at their Vincent Massey location.

Daffodil Pub and ShinyBud have opened in Le Village and Joey's Meats is preparing to open a new store on Pitt Street.

Work is nearing completion on a new restaurant on Montreal Road just east of St. Lawrence College. This renovation includes the addition of a drive through window.

Rothmar Holdings continues to renovate buildings in the Central Business District and secure new tenants for these spaces.

Throughout the summer small businesses were able to successfully transition to serve consumers. Of particular note was the popular expansion of patios at a number of local restaurants across the city, as well as the transformation of main street shopping districts into vibrant pedestrian spaces. These efforts were supported by City staff from a variety of departments, including Planning and Recreation, along with the deployment of municipal picnic tables and planters.

Four small sea containers were deployed to be used as temporary pop-up shops, with one dedicated to bike rentals at Marina 200. These pop-up shops provided established businesses, community groups and 'basement entrepreneurs' with a chance to have a storefront and were warmly received by local residents and visitors.

Since July 8th, 88 unique businesses have booked a pop-up shop, leading to 126 bookings in total.



A growing number of businesses and government offices are also reconsidering their physical footprint and are offering their employees the chance to work remotely. This could have a negative impact on main street restaurants and retailers that have built their business to service office workers.



Sector Specific Marketing Efforts

The Department markets to specific key sectors that align with the community's strengths such as logistics, food processing, and advanced manufacturing.

The Department participates in collaborative efforts from the Ontario East Economic Development Commission and most recently that includes the engagement of a site selection firm that has been tasked with developing foreign investment leads that are interested in Eastern Ontario for future projects.

The Department continues to work in partnership with regional, provincial, and federal officials to facilitate trade and attract foreign investment.

Resident Attraction

Work continues to attract new residents to Cornwall. Efforts are targeted to attract young families and individuals that will augment the local workforce and meet the needs of local employers.

Intake for the Regional Immigration Pilot of the Ontario Immigrant Nominee Program finally opened in July. The Pilot offers a unique pathway for skilled workers who have job offers from local employers to become permanent residents. Interest from potential candidates remains high.

The Eastern Ontario Training Board (EOTB) has leveraged a \$1.15 million grant to open the Newcomer Employment Welcome Services program. The new centre, located at 55 Water Street, will support local efforts to attract, employ, integrate, settle and retain immigrants in the Cornwall region.

The Department is supporting the Employability Network in transitioning the Cornwall Job Fair to an online platform. As many as 20 local employers will be featured in individual videos that will showcase their workplace and career opportunities. These videos will be available on the Choose Cornwall YouTube channel. The Employability Network is a program of the Social Development Council of Cornwall & Area.

The Department is looking to participate in a number of university/college career fairs in an effort to reach graduating students at a time when they are planning their careers. These career fairs have temporarily transitioned to online platforms.



Cornwall is supporting the second edition of STUFF magazine which will connect students and job seekers with career opportunities in Eastern Ontario. A number of Cornwall firms will also be profiled in the magazine, which will have both print and digital distribution.

One of the impacts of the pandemic has been an increase in people who now work remotely from home. This creates an opportunity to attract young professionals who may wish to relocate to Cornwall. Content supporting this sector has been added to the ChooseCornwall.ca website and recent ads have been taken out to support this opportunity. The Remote Work Task Force held a preliminary meeting early in the Fall.

The availability and affordability of housing has an impact on resident attraction efforts. Housing sale prices in Cornwall have risen significantly over the past several months. Reports have been received that suggest housing options, including rental apartments, are expected to remain relatively scarce over the short term.

Construction of a major expansion of Riverdale Terrace is now complete. The new 3-storey addition houses 37 residential units to add to the 92 units in the primary building. Additional housing developments to service local seniors are on the horizon as well.

The Department assists local companies in their recruitment efforts by posting job opportunities on the *ChooseCornwall.ca* job board. This section of the site has become very popular, and more and more companies are finding it very helpful in attracting quality candidates.

Tourism

It continues to be an unprecedented year for tourism in Canada and around the world. Leisure travel has been severely impacted by travel restrictions, social distancing and other public health measures aimed at combating the COVID-19 pandemic. Locally, dozens of festivals and events were cancelled and a number of attractions remained closed for some or all of the main tourist season.

Occupancy at local accommodations decreased due to a decline in travellers, leading to lower than expected revenue from the Municipal Accommodation Tax (MAT) for 2020. As of the end of the second quarter, \$163,929.19 in MAT revenue has been collected. This represents a decrease of approximately 45% compared to the first two quarters of 2019.



In light of these challenges, Cornwall Tourism revised its 2020 Marketing Plan to reflect the current reality and to align with projections which suggest a slow recovery to previous tourism activity levels in Canada. Marketing efforts are being undertaken in a multi-staged approach – focusing first on the hyperlocal/regional market and gradually extending outwards as appropriate.

Efforts this summer focused primarily on promoting safe, experience-based opportunities (such as cycling and other outdoor adventure experiences) to local and regional audiences while remaining consistent with public health measures and travel restrictions in place. Support for local tourism businesses continues to be a key priority for Tourism staff.

Below are some of the tourism highlights from the past quarter:

TIAO Funding

Cornwall Tourism received \$180,142 in funding from the Tourism Industry Association of Ontario (TIAO) to support economic recovery efforts in light of the COVID-19 pandemic. Along with providing some financial relief to the Cornwall Tourism budget, the funds have also been used to support marketing efforts as the provincial economy reopened.

Staycation Guide

Cornwall Tourism partnered with local MP Eric Duncan and SDG Tourism to send a 'staycation' package to every residential address in the riding of Stormont-Dundas-South Glengarry. For this effort, Cornwall Tourism prepared a bilingual *Staycation Guide* to include in the package, which is also available online. Over 46,000 envelopes were prepared with the help of staff and volunteers at the Cornwall Civic Complex.

Tourism Minister Visit

In July, Lisa MacLeod, Minister of Heritage, Sport, Tourism and Culture Industries visited Cornwall as part of the Reopening Ontario Tour. The Minister visited the Cornwall Community Museum and was



taken on a tour of Downtown Cornwall by Mayor Bernadette Clement where she



got to speak with local business owners and learn about community projects such as the future arts centre.

Visitor Services

Cornwall Tourism secured a provincial grant to hire a student to assist with visitor services during the summer. The student was a mobile tourism ambassador and travelled mainly by bicycle to provide information to visitors along the Waterfront Trail and other parts of the city. A text service for visitors was introduced and the Tourism Ambassador Business program was launched, with over a dozen local businesses signing up to have tourism information on hand in their spaces.

#ExploreCornwallON

Cornwall Tourism and local start-up FanSaves partnered to launch #ExploreCornwallON, a web and app-based platform that offers savings and discounts at local businesses including attractions, accommodations, restaurants and more. The free app allows users to redeem discounts online or at the point of purchase.

Cycling Campaign

Cornwall Tourism invested significant efforts in cycling, with the development of a new Waterfront Trail map and the SDG Cornwall Adventure Club map (in partnership with SDG Tourism). A Cycle & Stay package was also developed with local accommodations. Digital marketing campaigns were carried out and enhanced through collaborations with social media influencers and key partners like the Waterfront Trail, Regional Tourism Organization 9, Destination Ontario and others. Sponsored content was also placed in the Ottawa Citizen and other Postmedia newspapers in eastern Ontario. The result was a noticeable increase in cycling tourists.

Spark Program

Cornwall Tourism has partnered with the Tourism Development Corporation of Cornwall, SDG Tourism and the Ontario Tourism Innovation Lab to launch the Spark program. The Spark program will match selected applicants from the region with a tourism mentor and provide a \$3,000 grant to help take their new tourism idea to the next level of development. Three finalists will be selected by the end of the year.



Many local events make use of the Tourism Development Fund, which is supported by revenues from the Municipal Accommodation Tax and is overseen by a separate, stand-alone entity, the Tourism Development Corporation of Cornwall (TDCC). The TDCC recently completed a review of the application process with a view to making it more efficient for applicants and officials alike. In light of COVID-19, the TDCC is continuing to accept applications for the fund and they will be reviewed and conditionally awarded subject to the event or project taking place.

To date this year, a total of \$69,000 in funding has been awarded. There have been 23 applications to the Tourism Development Fund. Nine applications have been granted funding, six have been retracted due to event/project cancellation and one has been approved pending the hosting of the event in 2021. The remaining applications are awaiting review.

Cornwall Tourism continues to add content to its website, CornwallTourism.com, as well as its social media channels on Facebook, Twitter and Instagram.

Cornwall Planning Programs Evaluation Group

Efforts to engage local property owners in improving their properties continue with the administration of community improvement plans, overseen by the Cornwall Planning Programs Evaluation Group (CPPEG).

CPPEG continues to review applications within the CIP's Policy Areas under three community improvement plans in place: Heart of the City CIP, Brownfields CIP and Renaissance Housing Rehabilitation Program.

Notable projects include:

 163-167 Pitt St – Renovations to this location have been completed that have seen The Co.Lab relocate to the downtown.





Before



- The trend of reclaiming the brick facades has continued under new ownership, with 100-106 Pitt St and 33 First St E; with the intention to reintroduce residential on the second floors. The mural located on the south wall of 100 Pitt has been returned to Sign-It for restoration.
- 110 Sydney renovation and relocation of Dr. Paul Mikhail Dentistry office
- Completion of renovations in the downtown at First and Pitt from 101 to 113 Pitt and eastward along First St E; the completed wall along First St E provided a wall accessible to Art Walk in July and August.
- The southeast side of Tenth St E and McConnell (former CN Rail Lands) has been purchased and the new owner has



started environmental testing under the Brownfield Program.

Cornwall Business Enterprise Centre

The Cornwall Business Enterprise Centre (CBEC) remains busy connecting with area entrepreneurs to discuss business planning, marketing, and financial forecasting.

Webinars

The Business Enterprise Centre quickly pivoted seminars into webinars in March and have since hosted 20 different webinars. The response has been good with approximately 40 registrations per webinar.

A new series is currently being scheduled that will run through October, November and early December.

Summer Company

Five students operated this summer, providing online sales and in person services. All students were successful and completed the program. One student participated in the popular Downtown pop-up unit program on two different occasions, both times with excellent sales.

Starter Company PLUS

The Spring cohort of this program completed in mid-July by awarding \$38,000 to 11 different entrepreneurs. Successful applicant businesses were quite varied - physiotherapists, photographers, RMT's, home inspectors, construction design, farming and retail sales.



The fall cohort for the Starter Company PLUS program has now accepted 19 applications. Webinars will be held throughout the fall with the next grant panel scheduled for mid-December. At that time an additional \$20,000 will be awarded.

Client Consultations

The Centre has been busy with client consultations by phone and through the Zoom web conferencing platform. A significant number of these consultations are with existing business owners and involve COVID-19 programs and regulations. Staff have kept up to date with government programs and recommendations from the EOHU and have referred clients as required. The Choose Cornwall COVID Business Digest has been an excellent resource for clients.

Digital Main Street

The Business Enterprise Centre is participating with the Digital Main Street Program that seeks to help small businesses in Eastern Ontario increase their use of digital media. Local businesses are being encouraged to take advantage of any of the 3 digital programs being offered.

- ShopHERE provides assistance to create a Shopify cart that will be set up on an existing webpage for free by a digital team from Toronto.
- **Future Proof** provides a deeper level of support for the digital side of a business. Teams of five students are assigned to work on the marketing, branding, social media, and other digital aspects that a business either doesn't have the time to do themselves or the experience to build.
- **Digital Transformation Grant** A \$2,500 grant to help upgrade the equipment, bring in specialists, or upgrade the business website to enhance their digital footprint.

Medical Recruitment/Scholarship

The Medical Scholarship program continues to be promoted via ChooseCornwall.ca, the City website, social media, and sector specific career fairs. Two scholarship recipients completed their studies in June 2020, will write their final exams in October (delayed due to COVID-19) and look to begin their family practice in November 2020.

The Adopt a Medical Resident program continues in partnership with the Cornwall Community Hospital. A medical resident has been selected for the 2021 year.



Efforts to facilitate the recruitment of medical professionals to Cornwall continues as well. Three physicians have been recruited to Cornwall since January 2020, and two more are expected before the end of this year pending Medical Recruitment Agreements.

Available jobs in the health care sector are promoted on the ChooseCornwall.ca Job Board.



Document Title:	Economic Development - Activity Update - 2020-361- PDR.docx
Attachments:	
Final Approval Date:	Oct 7, 2020

This report and all of its attachments were approved and signed as outlined below:

Mark A. Boileau - Oct 7, 2020 - 3:15 PM

Maureen Adams - Oct 7, 2020 - 5:00 PM



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Planning, Development and Recreation

Division: Planning

Report Number: 2020-373-Planning, Development and Recreation

Prepared By: Dana McLean, Development Coordinator

Meeting Date: October 13, 2020

Subject: September PAC 881 Tenth St E 600-606 Montreal 171-173

Montreal

Purpose

To approve the hereafter three (3) mentioned items, under the Brownfields and Heart of the City Community Improvement Plans, recommended for approval at the September CPPEG.

BR#2020-02 881 Tenth St E, HOTC#2007-11 Addendum 600-606 Montreal Rd and HOTC#2011-22 Addendum 171-173 Montreal Rd

Recommendation

That Council approve the following items:

- a. Reego Realty Corp at 881 Tenth St E for Program 2 Environmental Site Assessment Grant in the amount of \$15,000
- Filion Holdings Limited at 600-606 Montreal Rd. for Program 2 Building Restoration & Improvement in the amount of \$1,556 and Program 7 – Parking & Landscape Enhancement in the amount of \$8,995
- Medical Arts Pharmacy at 171-173 Montreal Rd for Program 7 Parking & Landscape Enhancement in the amount of \$12,500



Funding for the Brownfield and Heart of the City applications are sourced from the Brownfield and Heart of the City Reserve and therefore does not have any immediate impact on the 2020 operating budget.

Background / Discussion

Motion to endorse the PAC recommendation as presented.

Moved by: Bernadette Clement, Councillor Seconded by: Amanda Brisson, Lay Member

Carried



Document Title:	September PAC 881 Tenth St E 600 Montreal Rd 171 Montreal Rd - 2020-373-PDR.docx
Attachments:	
Final Approval Date:	Oct 6, 2020

This report and all of its attachments were approved and signed as outlined below:

Mary Joyce-Smith - Sep 22, 2020 - 3:29 PM

Mark A. Boileau - Sep 22, 2020 - 3:52 PM

Maureen Adams - Oct 6, 2020 - 6:16 PM



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: CAO

Division: CAO

Report Number: 2020-216-CAO

Prepared By: Manon Levesque, City Clerk

Meeting Date: October 13, 2020

Subject: Residential Rental Licensing Public Consultation

Purpose

To provide Council with survey questions for the Residential Rental Licensing public consultation.

Recommendation

That Council receive Report 2020-216-CAO.

Financial Implications

Public consultation costs of approximately \$5,000 will be shared by the Public Information, Building and By-law, Social and Housing Services, and Fire Services budgets.

Strategic Priority Implications

Council's 2019-2022 strategic priorities include growing the community's quality of housing stock, including affordable housing, and the strategic plan identifies the creation of a "rental licensing registry to enable a database and adherence to applicable by-laws and standards" as an action item for this goal.



On June 8, 2020, Council directed Administration to engage in public consultation regarding a residential rental licensing program and approved the public consultation plan.

The proposed survey will target specific stakeholder groups, including landlords, property managers, and tenants, and will provide an avenue for other Cornwall residents to provide feedback.

The survey will remain open for three weeks. Due to current COVID-19 restrictions, an in-person public engagement session is unlikely to be possible.

Accessibility Impact

Engagement opportunities will be promoted in both English and French using a variety of formats, in print, by email, and online. The survey has been created using plain language.

Website

The City's website makes information accessible and available to people who have vision loss, learning disabilities or difficulty getting to public meetings.



Document Title:	Residential Rental Licensing Public Consultation
Attachments:	Survey - Residential Rental Licensing.pdf
Final Approval Date:	

This report and all of its attachments were approved and signed as outlined below:



Document Title:	Residential Rental Licensing Public Consultation - 2020-216-CAO.docx
Attachments:	- Survey - Residential Rental Licensing.pdf
Final Approval Date:	Oct 7, 2020

This report and all of its attachments were approved and signed as outlined below:

Mellissa Morgan - Oct 5, 2020 - 11:01 AM

Charles Bray - Oct 6, 2020 - 3:34 PM

Mark A. Boileau - Oct 7, 2020 - 9:24 AM

Jeff Weber - Oct 7, 2020 - 11:27 AM

Maureen Adams - Oct 7, 2020 - 1:33 PM

Survey: Residential Rental Licensing

The City of Cornwall is exploring a Residential Rental Licensing program.

This program would allow the City of Cornwall to register rental units in this community. There is currently limited data on rental units in Cornwall.

Residential Rental Licensing will...

- Assist the fire department's emergency response to multi-unit buildings,
- Assist the by-law department's property standards enforcement response,
- Assist City administration to better understand the availability of housing, and the community's housing needs,
- Ensure residents are benefitting from safe, high-quality housing,
- Ensure landlords meet certain standards to ensure the health and safety of residents is protected,
- Ensure rental units include required essentials such as smoke alarms, plumbing, heating, and water

Your feedback will help City of Cornwall Council and administration. Your answers will be anonymous and considered for internal decision-making efforts only.

Council's 2019-2022 <u>strategic priorities</u> include creating a "rental licensing registry to enable a database and adherence to applicable by-laws and standards."

Residential Rental Licensing was brought to Council on Monday, June 8. <u>Click here to read the report to council</u>.

- 1. Are you a...
 - a. Landlord with rental unit(s) in the City of Cornwall
 - b. Property manager with rental unit(s) in the City of Cornwall
 - c. Tenant who rents in the City of Cornwall
 - d. Other

LANDLORD/PROPERTY MANAGER

- 1. What is/are the postal code(s) of your rental unit(s)?
- 2. Are you in support of a rental registry?
 - a. Yes
 - b. No
 - c. Unsure
- 3. Please explain.
- 4. How would you rate the quality of your rental unit(s)?
 - a. Very safe and well-maintained

	b.	Somewhat safe and maintained
	c.	Very unsafe and poorly maintained
5.	Would	you object to a small administrative fee for registration in the rental registry?
	a.	Yes
	b.	No
	C.	Unsure
6.	Please	suggest an appropriate fee.
7.	How m	any units are in your building(s)? Check all that apply if you have multiple buildings.
	a.	1-2
	b.	3-6
	C.	7-10
	d.	11+
8.	What is	s the average length of residency by your tenants?
	a.	One year or less
	b.	One to three years
	C.	More than five years
9.	Please	provide any additional feedback here.
10	-	would like to be notified about future developments regarding the rental registry, please our email here. Your email address will not be used in conjunction with your answers.
ΓΕΝΑΝ	IT	
1.	What is	s your postal code?
2.	Are yo	u in support of a rental registry?
	a.	Yes
	b.	No
	C.	Unsure

3. Please explain.

4. How would you rate the quality of your rental unit?

- a. Very safe and well-maintained
- b. Somewhat safe and maintained
- c. Very unsafe and poorly maintained
- 5. How long have you been in your current rental?
 - a. One year or less

- b. One to three years
- c. More than three years
- 6. Please provide any additional feedback here.
- 7. If you would like to be notified about future developments regarding the rental registry, please note your email here. Your email address will not be used in conjunction with your answers.

OTHER

- 1. What is your postal code?
- 2. Are you in support of a rental registry?
 - a. Yes
 - b. No
 - c. Unsure
- 3. Please explain.
- 4. Please provide any additional feedback here.
- 5. If you would like to be notified about future developments regarding the rental registry, please note your email here. Your email address will not be used in conjunction with your answers.



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Corporate Services

Division: Clerk's Division

Report Number: 2020-333-Corporate Services

Prepared By: Manon Levesque, City Clerk

Meeting Date: October 13, 2020

Subject: Unfinished Business Listing for October 13, 2020

Recommendation

That Council receive the Unfinished Business Listing for October 13, 2020.

Title	Department	Date
Residential Rental Licensing	Fire Services, Social	Oct 13/20
Public Consultation	Services and	
(Nov 13/18)	Planning,	
(Jun 8/20)	Development and	
	Recreation	
Protection and Enhancement of	Environment and	Oct 26/20
Tree Canopy and Natural	Climate Change	
Vegetation Policy	Committee	
(Aug 13/18)	and	
(Mar 25/19)	Planning,	
(Apr 23/19)	Development and	
(Nov 25/19)	Recreation	
Outdoor Gardening – COVID-19	Planning,	Nov 23/20
(May 11/20)	Development and	
(Jun 22/20)	Recreation	
Review of Parks, Facilities and	Corporate Services	Nov 23/20
Street Naming Policy		
(Sept 9/19)		



Parking Program	Planning,	Jan 11/21
(May 11/20)	Development and	
(Jun 8/20)	Recreation	
(Sep 14/20)		
Creation of Remote Worker	Planning,	TBD
Attraction Strategy	Development and	
(Jan 10/20)	Recreation	
Electoral System Review –	Corporate Services –	TBD
Comparison to Other	Clerk's Division	
Municipalities		
(Nov 25/19)		
(Jan 13/20)		
(Sep 28/20)		
Electoral System Review – Public	Corporate Services –	Town Hall
Consultation	Clerk's Division	
(Nov 25/19)		
(Jan 13/20)		
(Sep 28/20)		



Document Title:	Unfinished Business Listing for October 13, 2020 - 2020- 333-Corporate Services.docx
Attachments:	
Final Approval Date:	Oct 7, 2020

This report and all of its attachments were approved and signed as outlined below:

Geoffrey Clarke - Oct 7, 2020 - 4:05 PM

Maureen Adams - Oct 7, 2020 - 5:43 PM



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Social and Housing Services

Division: Social Services

Report Number: 2020-225-Social and Housing Services

Prepared By: Mellissa Morgan, Manager

Meeting Date: October 13, 2020

Subject: Social Assistance Recovery and Renewal Plan

Purpose

To provide Council with information regarding the social assistance recovery and renewal updates, as announced by the Ministry of Children, Community and Social Services (MCCSS).

Recommendation

That Council receive Report 2020-225-Social and Housing Services.

Financial Implications

2021 Ontario Works planning allocations are being kept at the 2020 baselines to provide stability for Ontario Works delivery partners during the COVID-19 recovery period.

It is anticipated that, with the implementation of employment services transformation in 2022, the Ontario Works planning allocation will revised.

Background / Discussion

As part of the ongoing modernization strategy, on Wednesday September 30, 2020, MCCSS announced their social assistance recovery and renewal update (attachment 1).



In conjunction with modernization, this plan builds on what has been learned during the COVID-19 outbreak, and the need to fundamentally change ways of delivering services.

The first phase of the social assistance recovery and renewal plan, to roll out over the next few months, will be focused on four key areas:

- Accelerated digital delivery solutions,
- Centralized and automated delivery,
- · Risk-based eligibility review, and
- Access to employment and training.

How will these changes affect the way Ontario Works is delivered (attachment 2)?

The Ministry will be implementing centralization and automation of financial assistance intake and initial eligibility decisions. This has already begun with a limited number of Ontario Works prototype sites. In the coming months, this means that intake for new applicants to Ontario Works who apply using the new Social Assistance Digital Application (SADA) will be automated by using data from provincial, federal and third-party sources and supported by a central team instead of being processed through the local office.

Starting in 2021, centralized and automated financial assistance intake will be expanded to more municipalities. Full implementation, across all Ontario Works, should be complete by April 2021.

The Renewal Period (Spring 2021 –2024), following the implementation of the first phase, the Ministry will then begin an overall shift to:

- Life stabilization, individualized support, and system navigation
- Better connections with Employment Ontario (employment services transformation)
- Co-designing, enabling, and implementing new approaches that bring us closer to Human Services Integration

What does this mean locally?

While the full impact of employment services transformation and life stabilization as not fully known, modernization has been on the forefront of our planning activities for the past 12 months. As such, locally we have tried to mitigate the impact through various activities, including a review of vacancies as they occur.



If there is a need to replace a vacancy, in most cases this has been done on a temporary basis.

In the longer term, a new provincial-municipal transformation vision will be codesigned with municipal and DSSAB stakeholders and partners and set the stage for system transformation that drives outcomes, accountability, and system performance.

As more information regarding employment services transformation and life stabilization is released by the Ministry, we will continue to plan accordingly.



Document Title:	Social Assistance Recovery and Renewal Plan - 2020-225- Social and Housing Services.docx
Attachments:	- Council Report 13-10-20 - Attachment 1.doc - Council Report 13-10-20 - Attachment 2.doc
Final Approval Date:	Oct 6, 2020

This report and all of its attachments were approved and signed as outlined below:

Tracey Bailey - Oct 6, 2020 - 6:42 AM

Maureen Adams - Oct 6, 2020 - 7:14 PM

Attachment 1

Ministry of Children, Community and Social Services

Social Assistance Operations Division

Social Assistance Policy, Planning and Innovation

Division

Ministère des Services à l'enfance et des Services sociaux et communautaires

Division des operations relative à l'aide sociale

Division des politiques, de la planification et de l'innovation en

matière d'aide sociale



September 30, 2020

MEMORANDUM TO: Chief Administrative Officers and City Managers

FROM: Keith Palmer

Assistant Deputy Minister

Nelson Loureiro

Assistant Deputy Minister

SUBJECT: Social Assistance Recovery and Renewal Update

As we begin economic recovery following the COVID-19 outbreak, people are counting on us more than ever before to give them a bridge back to independence. At the same time, the government is counting on Ontarians to help the economy revive and thrive again. Today, the government announced its plan to support economic recovery and employment through a new recovery and renewal plan for social assistance.

We want to provide you with an update on the first phase of changes that will be proceeding across the province, changes that have been the subject of discussion with CMSMs, including at the AMO-MoU table and at the Provincial-Municipal Social Assistance and Employment Committee (PMSAEC).

Building on what we have learned during the COVID-19 outbreak, and the need to fundamentally change ways of delivering services, the first phase of the social assistance recovery and renewal plan, to roll out over the next few months, will be focused on four key areas:

 Accelerated digital delivery solutions, including the launch of a new and easy-to-use Social Assistance Digital Application and expansion of the MyBenefits digital platform to improve access for people receiving social assistance and allow two-way digital messaging between clients and caseworkers.

- Centralized and automated delivery, beginning with centralized intake pilots across several municipalities and centralization of benefits in several ODSP offices that reduce paperwork, giving caseworkers more time to support clients through crisis and helping them get back to work.
- Risk-based eligibility review, to be developed alongside the centralized intake
 pilots, that uses provincial, federal and third-party sources to make financial
 assistance processing faster, while strengthening program integrity.
- Access to employment and training, partnering with the Ministry of Labour,
 Training and Skills Development to support people to get back to work, including
 people with disabilities who have been particularly hard hit by job losses during
 the COVID-19 outbreak.

Going forward, we will be working closely with our municipal partners to meet the shortterm needs of the recovery phase and co-design a new provincial-municipal transformation vision in which people have access to all the supports they need to thrive.

Municipalities have a critical role as service delivery partners and will be key partners in enhancing our social assistance system and helping clients get back to work. Moving forward, collaboration and engagement with municipal Ontario Works delivery agents will be essential to develop and implement a plan for recovery. A plan that will look at a shared vision for social assistance to ensure that we are providing and connecting people to the right services at the right time. If you have any questions about this work, please reach out to Lindsay Jones, Director of the Social Assistance Reform Program Management Branch at Lindsay.Jones@ontario.ca.

Further detail about the plan is available in the attached documents.

We look forward to working with you to help people access the supports they need and creating a sustainable system that provides pathways to jobs and success.

Sincerely.

Keith Palmer

Assistant Deputy Minister

Nelson Loureiro

Assistant Deputy Minister

Attachments: Q&A; Social Assistance Recovery Placemat; Centralized Intake Prototype Presentation

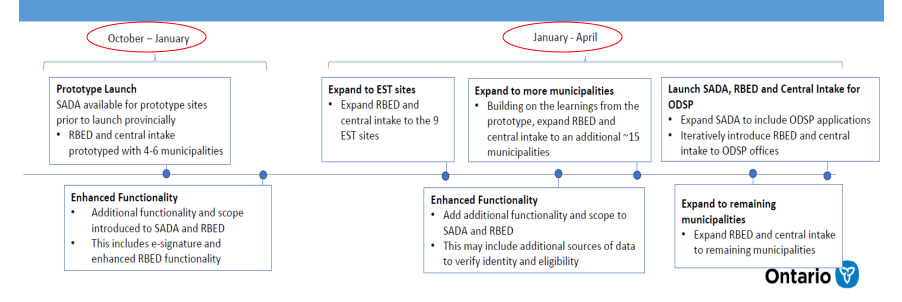
Cc:

Ontario Works Administrators

Attachment 2

Rollout Strategy

- The centralized and automated intake process will roll out as a prototype over the next few months.
- By starting small, the prototype will allow us to learn and iterate on the centralized and automated intake process.
- For the prototype launch:
 - SADA will be available for Ontario Works cases in prototype municipalities and rolled out provincially over next few months
 - RBED and central intake will be available to a small number of prototype municipalities which represent a mix of urban and rural, small and large application volumes, as well as different intake models
 - RBED will be applied to new Ontario Works applications
- Province and municipalities will work toward onboarding all OW Service Delivery Agents
 - Throughout the rollout, feedback from applicants and municipalities will guide improvements and new releases



ంద్ర Social Assistance: Where We're Headed Where We've Been Caseworkers manage all Prototyping new case management aspects of each case Supporting approaches · Financial eligibility clients toward · Common assessment | New action plans · Participation agreements Shared case management with Employment Ontario success Benefits administration Increased access to employment supports Employment services Piloting new service delivery approaches · Referrals and system navigation Makina Modernization to speed systems faster, current processes fairer, more EDM



 Centralized intake process that reduces paperwork, giving caseworkers more time to support clients through crisis and help them get back to work

The Current Focus

The Recovery Period

(Sep 2020 - April 2021)

· Automated, risk-based eligibility verification

With enabling technology and policy

· New digital tools and service modernization (easy-touse online application, expansion of MyBenefits digital platform, 2-way digital messaging between clients and caseworkers)

Centralizing financial assistance*

- Central teams and systems administer intake, ongoing eligibility, mandatory benefits, financial disbursement
- Expanding risk-based approaches

*Benefits and incentives to support clients achieve life stabilization goals will remain at the local level



Working with partners to address challenges of the pandemic

· Contact Centre Pilots

MyBenefits

RPC

- · Co-design and deliver emergency response initiatives
- · Leverage learning to inform opportunities for the future

Planning for renewed provincial-municipal and First Nations service delivery approaches

- Renewed provincial-municipal operating, funding and accountability models
- Plan with First Nations partners a unique approach to SA Recovery and Renewal



Implementing a renewed service delivery vision

· Co-designing, enabling and implementing new approaches that bring us closer to **Human Services Integration**

- Engagement, co-design, and testing with staff and partners, including the bargaining agent: Developing a future state together
- SA One: Healthy, energizing workplaces; open communication that supports change; resilient organization; improved client relationships
- Service continuity: Continuing to deliver service excellence and accountability through change



A person-centred, supportive client approach across the life course

What's Next?

The Renewal Period

(Spring 2021 – 2024)

- Overall shift to life stabilization, individualized support and system navigation
- · Case segmentation high and low touch approaches based on client needs
- Better connections with Employment Ontario

Working with partners

accountable,

and creating

time for case

management







The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Social and Housing Services

Division: Housing Services

Report Number: 2020-226-Social and Housing Services

Prepared By: Mellissa Morgan, Manager

Meeting Date: October 13, 2020

Subject: Housing Revitalization Report

Purpose

To complete a comprehensive study of housing needs in our community as per the Five-Year Housing Plan:

Community Vision #4 - The supply of appropriate housing is enhanced

Strategy # 1 - Review and document priority housing needs within the regional housing market

Action Item A) - Undertake a detailed needs study to determine and prioritize current and projected housing needs within the service area, both in the rental and ownership markets.

Recommendation

That Council approve this Plan, as a follow up to the presentation to Council.

Financial Implications

As outlined in the Plan, funding of developments cost could be through various equity (or grant) and debt sources available through public sector programs; such as, National Housing Strategy and City/Provincial Grant (considered a replacement of Investment in Affordable Housing.



The Revitalization Plan Development Cost are summarized, as follows:

	2021 - 2026	2027 - 2031
Units Developed (No.)	102 Rowhouse/Townhouse Units; 389 Mid-rise Units	106 Mid-rise Units
Cost of Development (\$)	182,371,070	92,618,712

Strategic Priority Implications

This plan aligns with the City's strategic priority of "Growing quality of housing stock, including affordable housing" and "Attracting, enhancing workforce that meets demands of local employers".

Background / Discussion

The Social & Housing Services Department of the City of Cornwall is the Service Manager for Social & Housing Services for the City and the United Counties of Stormont, Dundas & Glengarry.

The Department engaged Colliers Project Leaders to develop the HRP. The purpose of the Plan was two-fold:

- 1. Review existing social housing sites and explore opportunities for revitalization and redevelopment to allow the department to plan for and accommodate current and future housing needs.
- 2. Analyze housing needs within Cornwall, Stormont, Dundas, and Glengarry considering demographics, employment, labour markets, and the need for affordable housing to plan for any new housing developments

The desired outcome of this exercise was to inform long term strategic plans that provides clear and achievable goals to meet the current and future demand most effectively, for social housing in Cornwall, Stormont, Dundas, and Glengarry. In addition, it was to provide directions and recommendations for potential regeneration, refurbishment, and repurposing of existing housing stock, as well as future acquisitions (including new builds).



Once approved, the Social & Housing Services Department will use the recommendations in this plan to begin developing strategies for the future of social housing which will include but are not be limited to:

- Investigating the possibility of hiring a Project Lead within the Social and Housing Services Department
- Establishing a working group to review and consider the recommendations within the plan



Document Title:	Housing Revitalization Plan - 2020-226-Social and Housing Services.docx
Attachments:	- Revitalization Plan DRAFT.pdf
Final Approval Date:	Oct 6, 2020

This report and all of its attachments were approved and signed as outlined below:

Tracey Bailey - Oct 6, 2020 - 6:35 AM

Maureen Adams - Oct 6, 2020 - 6:29 PM



City of Cornwall Housing Revitalization Plan

(Draft)

09 September 2020 700526-0073 (2.0)



ACKNOWLEDGEMENTS

Client:

Social & Housing Services Department, City of Cornwall and United Counties of SDG

Mellissa Morgan, Community Housing Supervisor, City of Cornwall Stacey Ferguson, Administrator of Social and Housing Services, City of Cornwall Natasha Hesse, Accounting Coordinator - Shared Services, City of Cornwall

Project Team

Colliers Project Leaders

Advisory Services

Surya Pulickal, Project Manager Austin Cerkow, Financial Analyst Jason Rutland, Principal

Doyletech

Rick Clayton, Economist, Policy Research Analyst Jeff Doyle, Policy Research Analyst

Re:public Urbanism

Paul Hicks, Urban Planner Jesse McPhail, Urban Planner

Colliers Project Leaders Advisory Services Suite 700, 150 Isabella Street Ottawa, Ontario, K1S 1V7

TABLE OF CONTENTS

Key	5			
1.0	Execu	Executive Summary6		
	1.1	Overview	6	
	1.2	Housing Revitalization Plan	6	
2.0	Backg	round	10	
	2.1	Project Overview	10	
	2.2	Purpose	1C	
	2.3	Methodology	11	
3.0	Currer	nt State	13	
	3.1	City of Cornwall	13	
	3.2	Service Providers	13	
	3.3	Programs	17	
	3.4	Operating Data	19	
	3.5	Capital Expenditure	21	
	3.6	Asset Condition	22	
4.0	Housir	ng Needs Assessment	25	
5.0	Planni	ing Policy Review	30	
	5.1	Introduction	30	
	5.2	Recommended Actions	38	
6.0	Stakel	holder Inputs	40	
	6.1	Inputs from City and County Administrators	40	
	6.2	Inputs from Township Staff	42	
	6.3	Inputs from Housing Service Providers		
	6.4	Inputs from the Public	43	
7.0	Redev	velopment Opportunity Assessment	45	
8.0	Revita	ilization Plan	48	
	8.1	Economic Case	48	
	8.2	Strategy	50	
	8.3	Implementation	53	
	8.4	Estimated Cost of Development & Funding Sources	61	
	8.5	Delivery of Revitalization Options	64	
	8.6	Risk Management	66	
	8.7	Next Steps		
Apper	ndix 1	Planning Policy Review	68	
Apper	ndix 2	Housing Needs Assessment	81	
	A2.1.	Social Housing Needs Assessment	81	
	A22	Multiple Lines of Evidence	21	

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)

Methodology – Demographics	82
Summary Table for Low Demand Scenario	101
The High Demand Scenario	103
Details on the Hemson Population Forecasts	111
Potential Sites for Redevelopment, Regeneration, and New Housing Development	114
Existing Site Intensification & Potential New Site Development	114
Intensification Potential	114
Operating Data	145
Stakeholder Engagement - County Staff	147
Stakeholder Engagement – Public	165
Stakeholder Engagement – Senior Management of City and SDG	175
Stakeholder Engagement – Service Providers	180
Development Cost Estimate	184
Site Visit Summary	186
	Methodology – Income Levels

Key

AbbroviotionalVov	Evennion/Deceription
Abbreviations/Key Terms	Expansion/Description
	Canadian Pollara
\$, CAD	Canadian Dollars
AHP	Affordable Housing Program
AMR	Average Market Rent
Approx.	Approximately
В	Billion
BP	Best Practices
CAHC	Cornwall and Area housing Corporation
City, CoC	The City of Cornwall
CMA	Census Metropolitan Area
EGI	Effective Gross Income (Potential Gross Income – Vacancy/Credit Loss)
FCI	Facility Condition Index (ratio of value of deferred maintenance to
	property's replacement value)
Federal	Government of Canada
FF&E	Furniture, Fittings & Equipment
HRP	Housing Revitalization Plan
LHA	Local Housing Authority
LHC	Local Housing Corporation
M	Million
Market unit	Refers to residential unit charging Average Market Rents or AMR as
	defined by annual CMHC Rental Market Survey published by CMHC in the
	month of October
MLS	Refers to Multiple Listing Service; a suite of services used by real estate
	brokers to establish contractual offers of compensation and accumulate and
	disseminate information to enable appraisals.
MMAH, Ministry	Ministry of Municipal Affairs and Housing
MNP	Municipal Non-Profit
Near Market unit	Refers to residential units charging at or below 80% of AMR
PNP	Private Non-Profit
PR	Provincial Reform
Province(ial)	of or related to the Government of the Province of Ontario
S.95	Section 95
SDG	United Counties of Stormont, Dundas and Glengarry
SDG	United Counties of Stormont, Dundas & Glengarry
SHRA	Social Housing Reform Act
Sites	May refer to vacant land parcels or existing City managed properties (that
	include both land and buildings or any other form of improvement).
Social Housing unit	Refers to residential units charging rents geared to tenants' income; also
	referred to as Community Housing unit.
sq. ft.	Square Feet
sq. m.	Square Meter
TOD	Transit Oriented Development
Zoning	process of dividing land in a municipality into zones (e.g. residential,
	commercial etc.) in which certain land uses are permitted or prohibited

^{*}This report uses social housing and affordable housing interchangeably with out differentiating between the use of these terms with respect to various housing schemes, policies of the past.

1.0 Executive Summary

1.1 Overview

The Social & Housing Services Department (the Department) of the City of Cornwall is the Service Manager for Social & Housing Services for the City and the United Counties of Stormont, Dundas & Glengarry (SDG). The Department funds 1,643 units of senior, single and family units across 35 properties. The housing units are of different size and dwelling type, ranging from one bedroom to family units of up to 5 bedrooms within apartment buildings and row houses. The age of the oldest building in the social housing portfolio overseen by the Department is 58 years, and some of the buildings require significant capital investment over the next few years. Recent homeless enumeration results show a growing need in the community for additional affordable housing along with optimizing affordable housing options.

The Department wants to evaluate the condition of existing social housing stock under its management, understand the nature of current and future housing needs, and set achievable goals to address those needs using resources that are at its disposal. In order for the Department to achieve these objectives it has initiated the development of a Housing Revitalization Plan (HRP, Plan, or Revitalization Plan).

The Department engaged Colliers Project Leaders (Colliers) to develop the HRP. The purpose of the Plan is two-fold:

- Review existing social housing sites and explore opportunities for revitalization and redevelopment to allow the department to plan for and accommodate current and future housing needs.
- 2. Analyze housing needs within Cornwall, Stormont, Dundas and Glengarry taking into account demographics, employment, labour markets, and the need for affordable housing in order to plan for any new housing developments.

The desired outcome of this exercise is to inform long term strategic plans that provides clear and achievable goals to most effectively meet the current and future demand for social housing in Cornwall, Stormont, Dundas and Glengarry. The HRP's objective is to provide directions and recommendations for potential regeneration, refurbishment and repurposing of existing housing stock, as well as future acquisitions (including new builds).

1.2 Housing Revitalization Plan

Human capital is an important determinant of economic performance. An economy's stock of knowledge, talent and creativity determines its ability to increase productivity, innovate and sustain growth . Several studies have drawn a connection between availability of housing to the wellbeing and prosperity of communities. This can be illustrated using three key aspects:

- 1. To achieve economic performance, cities should be able to attract and retain a skills base that will encourage inward investment.
- 2. The City should align strategies for co-ordinating housing revitalization and economic development interventions to maximize the potential for achieving a virtuous circle that can deliver greater economic inclusion.
- 3. Investment in affordable housing in itself can be a powerful driver of local economic activity.

In order to understand the magnitude and nature of affordable housing needs in the City/SDG area, a comprehensive housing needs assessment was carried out. The assessment involved quantitative analysis of factors such as population growth, demographic structures, and income levels, and consultation with a variety of stakeholders. The latter included City and SDG administrators and staff, Private Non-Profit Service Providers, and the Public. Consultations were carried out through both in person sessions and online surveys.

The results of the consultations pointed to a clear consensus emerging for more affordable housing units suitable for families and individuals in all stages of life and of varying financial standing. The results also showed a preference for creating self sufficient communities with public services and amenities such as recreational, healthcare and educational facilities. The housing needs assessment showed that over a ten-year period from 2021 to 2031, approximately 740+ units will be required in the Cornwall and SDG area. Over 40% of the identified housing needs will be in the City of Cornwall.

The results of the assessment presented the need to find a solution that is inclusive as well as effective in addressing a broad spectrum of needs and also sustainable in the long term. Historically public housing has catered to those in dire need. This was primarily addressed through "rent-geared-to-income" housing where the tenant pays only what they can afford based on their verified income. This created social stratification and isolation of families and individuals within communities. It also resulted in housing service providers being fully dependent on government funding to keep housing services and facilities economically viable.

This model needs to change, and it could be initiated by broadening the definition of housing need, suitability and affordability. It should be broader than just satisfying or achieving either one of those aspects; the objective should be to create healthy sustainable communities where families can live, work, educate and engage themselves culturally, socially and economically with others. These communities would be microcosms of the larger socio-economic and cultural sphere of the City. A sustainable solution would be to bring the varied/mixed income groups together in a community where there are several housing types and land uses (or mixed use) other than residential.

In order to translate the above strategy into achievable projects, the housing needs were further dissected across two five-year periods – 2021 to 2026 and 2027 to 2031. The existing sites and potential new sites in the Cornwall and SDG areas were reviewed for constraints and opportunities to developing new units through additions to the existing site, demolishing existing and building new or building new units in a greenfield site. As part of reviewing constraints and opportunities, sites that allowed shovel ready projects considering current site conditions and applicable regulations were identified. Also, the impact of potential development actions such as demolition, expansion, rebuild etc. were reviewed in conjunction with potential swing space availability. Table 1 shows the list of potential projects that can be initiated during the time periods 2021 to 2026 and 2027 to 2031 with respective actions and order of priority.

Table 1: Recommended Action and Prioritization

		Action	Priority	Units to be Built	
				2021- 2026	2027- 2031
	Cornwall			206	106
1.	29 Gloucester Street South, Cornwall, ON, K6H 3V7, Canada	**Rebuild/Densify	2	58	
2.	504 Fourth St. East, Cornwall	New Build	4	*13	

3.	822 Marlborough St., Cornwall	New Build	3	54	
4.	Ninth St. East & McConnell, Cornwall	New Build	1	81	
5.	Sydney St., Adolphus St., Sixth St. East, Cornwall	New Build	4		106
	North Dundas			91	84
6.	517 Albert Street, Winchester, ON, K0C 2K0, Canada	**Rebuild/Densify	3		84
7.	510 Beach Street, Winchester, ON, K0C 2K0, Canada	**Rebuild/Densify	2	83	
8.	Beach St., Winchester	New Build	1	*8	
	North Glengarry			17	0
9.	61 William Street, Alexandria, ON, K0C 1A0, Canada	Expansion	1	17	
	North Stormont			23	0
10.	10 Nelson Street, Finch, ON, K0C 1K0, Canada	Expansion	1	*23	
	South Dundas			68	0
11.	12446 County Rd 2, Morrisburg, ON, K0C 1X0, Canada	Expansion	1	54	
12.	4327 Hess Street, Williamsburg, ON, K0C 2H0, Canada	Expansion	1	*14	
	South Glengarry			41	31
13.	Glen Walter Park Road, Glen Walter	New Build	2		31
14.	South Beach St., Lancaster	New Build	1	*41	
	South Stormont			45	29
15.	St. Lawrence St. & Thorold Ln, Ingleside -	New Build	1	45	
16.	St. Lawrence St. & Thorold Ln, Ingleside - 2	New Build	2		29
				491	250

^{*} Refers to units developed using Rowhouse/Townhouse formats

Prioritization of projects ensure that potential swing space is created first, allowing transfer of tenants from existing units to the new units. In the case of sites recommended for rebuild, first a batch of new units equal in number to existing units will be built in the same site without affecting the day to day life of existing tenants. The existing units will be then demolished to allow rebuilding of existing units or building remaining additional units. Sites that do not require removal of existing units to accommodate construction of new units will be left as-is with sufficient care taken in pre-planning stages to ensure that day to day life of tenants in these units are not disrupted during construction.

The total cost of development over the time periods 2021 to 2026 and 2027 to 2031 is estimated to be approximately \$160 million and 80 million respectively. Funding of the above development cost could be done through various equity (or grant) and debt sources available through public sector schemes such as National Housing Strategy (NHS) and City/Provincial Grant (considered a replacement of Investment in Affordable housing (IAH)). The two main funding programs under the NHS used for social housing development across the country have been – the National Housing Co-Investment Fund (NHCF) and the Rental Construction Financing Initiative (RCFI). For the delivery of projects, it is recommended that the City uses a combination of Portfolio and Piecemeal approaches; former involves initiating multiple

^{**} Total number of units built will be equal to the sum of Existing Units and "Units to be Built".

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)

projects at a time whereas the latter involves initiating projects one after the other. It is understood that the City has sufficient experience with the conventional Piecemeal approach. The City could use the lessons learned to inform the formulation of a Portfolio approach for the remaining sites that is to follow. A combination of Piecemeal test projects led by an overall Portfolio approach would be ideal for the City.

1.2.1 Next Steps

Kicking-off the revitalization initiative requires significant pre-planning effort involving resource identification, goal setting, inventorying of projects in the pipeline and identifying key stakeholders. It is understood that the City has already initiated some processes through its Vision 2025 Housing and Homelessness Plan. Considering these factors, the plan estimates that the large-scale portfolio revitalization exercise will be ready for kick-off in year 2021. A few immediate steps will need to be taken into consideration in order to reach there; they are:

MANAGEMENT: The magnitude of the project costs and timeframe requires a portfolio management approach rather than (piecemeal) project management. It is imperative that the feasibility of using an appropriate project delivery method such as: design-bid-build, design-build, construction management etc. be explored and finalized before initiating the plan. It is also to be in alignment with the City's internal project management and delivery expertise and capacity. This needs to be verified as a first step. If City's internal resources are deemed inadequate it will need to hire extra resources or a firm that has significant experience in portfolio management.

GOVERNANCE: The City should consider developing a comprehensive governance framework for the implementation of the Revitalization Plan. The governance framework will help to clearly delineate roles and responsibilities for the various stakeholders and participants in the revitalization initiative. The governance framework should outline the City's decision making and project management processes, considering that the revitalization program warrants a portfolio management approach.

PREQUALIFICATION: In a portfolio approach concurrent projects are going to be delivered in tranches by teams comprising of several designers, engineers, and general contractors. It would be ideal to prequalify these professionals. Considering that these professional will be involved with revitalization initiative from the kick-off, prequalification of these professional should begin as an immediate priority, in parallel to the above item.

FUNDING: All existing funding channels should be explored further to understand suitability for the variety of projects involved. It needs to be confirmed as to what percentage of the funding program has been already committed and how much is remaining to be used. There should be a separate team created internally to solely investigate the funding channels, its terms, availability, and other characteristics, to move quickly though the application process and lock-in those funds for the City's benefit.

EXISTING PROJECTS: Take stock of existing projects in the pipeline – both in planning as well as construction stage. The ones in the planning stage should be closely aligned with the revitalization plan in order to achieve the speed and efficiency of the Portfolio approach that will be employed.

PLANNING FRAMEWORK: The City, United Counties of SDG, and constituent municipalities within should undertake a review of their respective plans, policies, and processes to identify opportunities to address the recommendations proposed in Section 5.2 of this report. In doing so, the Municipalities should seek to collaborate where possible; sharing information, ideas, and proposed solutions will help to foster a more holistic and coordinated approach to addressing affordable housing in the region.

2.0 Background

2.1 Project Overview

Governments, non-profit groups, and individuals have a long history of working together to provide affordable housing in Canada. Providing affordable housing for the whole spectrum of housing needs continues to be an important part of building successful communities. It has been proven that affordable housing makes a sustainable, lasting, positive contribution to the City's economic success.

The Government of Canada took the lead in funding and administering social housing in Ontario. In 1999, the Federal Government offloaded administration and funding of social housing to the provinces through the signing of the Canada-Ontario Social Housing Agreement, to create jobs and attract and retain skilled workers and business in the community. Between 2001 and 2002, the Province of Ontario further devolved funding and administration of existing social housing to 47 Service Managers. The City of Cornwall (the City or CoC) is the Service Manager for Social & Housing Services for the City and the United Counties of Stormont, Dundas & Glengarry (SDG).

Similar to other cities across the country, a significant number of residents in the City – including students, seniors, new Canadians, young families, people with special needs, low-income workers, and unemployed - need suitable and affordable solutions to meet their housing needs. Several owners and tenant households in the area live in houses they cannot afford, spending 30 percent or more of their income on shelter, with little left to cover other basic needs such as food, clothing, medicine, and childcare. The City understands that investing in housing ultimately results in savings in the health, education, criminal justice, and social service systems.

The Social & Housing Services Department (the Department) funds 1,643 units (including 76 AHP units) of senior, single and family units across 35 (3 AHP) properties. The housing units are of different size and dwelling type, ranging from one bedroom to family units of up to 5 bedrooms within apartment buildings and row houses. The age of the oldest building in the social housing portfolio overseen by the Department is 58 years and some of the buildings require significant capital investment over the next few years.

One of the housing service providers operating under the Department also provides rent supplements to residents in need of affordable housing to help find accommodations in properties operated at market rents by private landlords across the geographic area. The Department does not currently own or operate emergency or transitional housing. Recent homeless enumeration results show a growing need in the community for additional affordable housing along with optimizing affordable housing options.

The Department wants to evaluate the condition of existing social housing stock under its management, understand the nature of current and future housing needs, and set achievable goals to address those needs using resources that are at its disposal. In order for the Department to achieve these objectives it has initiated the development of a Housing Revitalization Plan (HRP, Plan, Revitalization Plan).

2.2 Purpose

The Department engaged Colliers Project Leaders (Colliers) to develop the HRP. The purpose of the Plan is two-fold:

- Review existing social housing sites and explore opportunities for revitalization and redevelopment to allow the department to plan for and accommodate current and future housing needs.
- Analyze housing needs within Cornwall, Stormont, Dundas and Glengarry taking into account demographics, employment, labour markets, and the need for affordable housing in order to plan for any new housing developments.

The desired outcome of this exercise is to inform long term strategic plans that provides clear and achievable goals to most effectively meet the current and future demand for social housing in Cornwall, Stormont, Dundas and Glengarry. The HRP's objective is to provide directions and recommendations for potential regeneration, refurbishment and repurposing of existing housing stock, as well as future acquisitions (including new builds).

The HRP will assist the Department to continue its development and improvement of social housing in the Cornwall and SDG area by taking into consideration changing housing needs as a result of emergent demographic trends, socio-economic factors, supply and demand dynamics, existing housing schemes at the various levels of government, and overall physical quality of housing stock.

The HRP's success would be defined by its comprehensiveness and ability to augment existing housing initiatives and plans and utilize provisions of federal and provincial housing policies and funding vehicles. The HRP would enable the City and the department to clearly illustrate the social and economic value of affordable housing development in the area and secure stakeholder participation and support in the future. The key stakeholders in this initiative are the City's and SDG's councils, social housing providers, and planning departments of the City and SDG.

2.3 Methodology

Revitalization of social housing stock is a multifaceted task. It takes into account the needs of the people, economy, politics, policy, and physical characteristics of housing assets. But the most important questions are strategic in nature. Certain key questions to ask are – what drives the need for housing revitalization, what are the various objectives of this initiative, how will it resolve the current and future problems? These questions help to define the overall goal; but it does not give enough information to layout the tactical aspects of formulating a revitalization plan. To garner the specific details on which the plan can be built, these high-level questions were further elaborated as a series of pointed questions, and answers to those were sought to inform the revitalization plan. The questions put forward were:

- How many units would be needed?
- Where would the new units be needed?
- Who needs them?
- When do they need them?
- Will the exiting properties be retained, replaced, or rebuilt?
- Would additional sites be needed?
- Would it require relocation of tenants?
- How do you initiate the revitalization process?
- How much would it cost?
- Would it be able to cater to the continuum of need?
- Would it be sustainable in the long term?

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)

The methodology employed here strives to answer the above questions with a high level of accuracy. The Revitalization Plan is built around a comprehensive understanding of the current scenario, constraints, potential opportunities, characteristics of demand, the existing policy environment, and potential of utilization of physical, human, and financial resources required to achieve it.

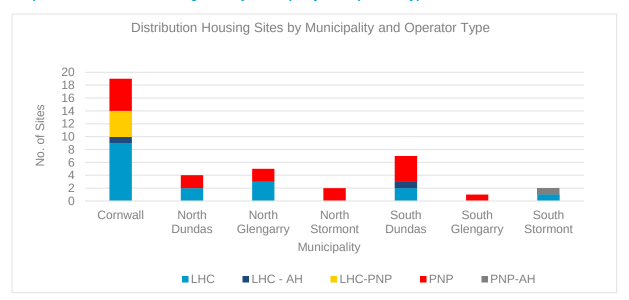
3.0 Current State

3.1 City of Cornwall

In Ontario, subsidized housing services are administered by the local municipalities or entities under its sponsorship, known as Service Managers. The City of Cornwall performs the role of Service Manager and administers the delivery of housing services through the Department. It funds a variety of housing units across 35 properties spread across Cornwall and the SDG area. To be placed on the waiting list, people in need of affordable housing should contact the local coordinated access centre in their service area. These properties are owned, operated, and funded by different types of service providers and programs respectively. The following sections provide an overview of the characteristics of these service providers and programs.

3.2 Service Providers

Two types of service providers are involved in the administration and delivery of housing services in the area. They are Local Housing Corporation (LHC) and Private Non-Profit Providers (PNP).



Graph 1: Distribution of Housing Sites by Municipality and Operator Type

LHC is a municipal entity and it also includes the LHC – AH and LHC – PNP. The former refers to the program under which the site was developed; the latter refers to erstwhile PNP operated sites which were later acquired by LHC. The details of such subgroups under LHC and PNP are provided in the subsequent sections.

3.2.1 Private Non-Profit Providers

There are two types of non-profit corporations that provide social housing – private and public (municipal). The former is community-based non-profit corporations formed by organizations such as faith groups and other community agencies. It is overseen by a volunteer board of directors. Generally, non-profit housing providers offer tenants rental rates geared to their incomes (known as rent-geared-to-income (RGI) housing), or the average market rent. Often the ratio of RGI units to market rent units is 60:40. PNPs in the

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)

Cornwall area currently have a high ratio of RGI units. There are plans to move towards a mix of RGI and market rate units in the future that would make it more sustainable.

Tolley Place located in South Dundas is the only PNP operated affordable housing site.

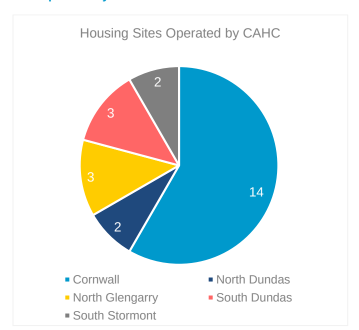
Table 2: Distribution of Sites Operated by Private Non-Profit Providers

Municipalities	Private Non-Profit Providers	Total No. of Units	Client Type		e
			Family	Senior	Mixed
Cornwall					
	Bleek Lindsay Seniors Residences Cornwall Inc.	50		1	
	Logement Marguerite d'Youville Inc.	65	2		
	Religious Hospitallers of St. Joseph Housing Corporation	59		1	
	Royal Oaks Housing Co-operative Inc.	70	1		
North Dundas	North Dundas				
	Finch & District Seniors Housing Corporation	6		1	
	Winchester Non-Profit Residence Corporation	45		1	
North Glengarry					
	The Alexandria Non-Profit Housing Corporation	45	1	1	
North Stormont					
	Finch & District Seniors Housing Corporation	26		1	
	The Township of Roxborough Non-Profit Housing Corporation	26		1	
South Dundas					
	Williamsburg Non-Profit Housing Corporation	50		4	
	Tolley Place	20			1
South Glengarry					
	Lancaster & District Non-Profit Housing Inc.	26		1	
Grand Total		488	4	12	1

There are ten PNPs operating in the Cornwall and SDG area. Housing sites operated by PNPs exclusively cater either to families or seniors, with the exception of Tolley Place, which caters to both families and seniors. Twelve sites provide housing for seniors in all municipalities, with South Dundas accounting for up to four sites. There are altogether four sites offering housing exclusively for families of which three are located in Cornwall and one in North Glengarry.

3.2.2 Cornwall and Area Housing Corporation (CAHC)

CAHC is a Local Housing Corporation (LHC), which was a new type of business corporation created by the former Social Housing Reform Act after the Local Housing Authorities(LHAs) ceased to exist. LHCs have taken over the ownership and other responsibilities of LHAs. CAHC being an LHC, is overseen by the City as its Service Manager and sole shareholder. CAHC operates 24 housing sites in all municipalities in the area providing over 1200 units at RGI and Affordable¹ rental rates comprising of 720 senior apartments, 32 Affordable Housing units geared to non-seniors and 461 family units. Graph 1 provides the distribution of housing sites operated by CAHC in the various municipalities, with highest number of units in Cornwall as a result of it being an urban population centre and having a corresponding need for affordable housing.



Graph 2: Distribution of Sites Operated by CAHC

Table 3 provides the distribution of housing units operated by CAHC in various municipalities and by the programs under which they were created. LHC refers to those sites that were originally constituted under LHA and later assumed under CAHC. LHCs are managed through a board of directors usually appointed by a municipal council, and often includes council members and tenants.

In certain jurisdictions there are entities called Municipal Non-Profit housing corporations or MNPs; these are established at the initiative of a municipality. Its relationship to the municipality varies widely, ranging from total independence with no municipal appointees on the board of directors, to municipal councillors being the only board members. There are no MNPs in Cornwall or SDG.

CAHC also absorbed a PNP called Cornwall and Area Non-Profit Housing Corporation (CNPHC). Currently CAHC owns and operates four CNPHC sites. These sites are referred to as LHC–PNP in this report.

¹ Affordable rents are defined to be at or below the Average Market Rent (AMR) of a unit in the regional market area. AMR is calculated and published annually by CMHC through its Rental Market Survey.

Table 3: Distribution of Housing Units Operated by CAHC in the area

Municipalities	Housing Sites	LHC	LHC - AH	LHC - PNP	
		No. of	No. of	No. of	Total No.
		Units	Units	Units	of Units
Cornwall		786	32	170	988
	29 Gloucester	24			24
	330 Fourth St.	28			28
	Adolphus Court	105			105
	AHP Sixth Street		32		32
	Augustus Court	150			150
	Birmingham Place			40	40
	Glenview Heights	125			125
	Marlborough Towers			20	20
	New Johnstown Court			60	60
	Residence Edward	109			109
	Sunset Towers	150			150
	Sydney & Lourdes	35			35
	Walton Court			50	50
	Westgate Court	60			60
North Dundas		61			61
	Millview Apartments	36			36
	Nationview	25			25
North Glengarry		63			63
	Florence Villa	28			28
	Lakeview Residence	20			20
	William & Dominion	15			15
South Dundas		72			92
	Iroma Apartments	42			42
	Morris Glen Court	30			30
South Stormont		20	21		41
	AHP Ingleside		21		21
	Inglewood Court	20			20
Grand Total		1002	53	170	1,245

*AH – Affordable Housing, PNP –Private Non-Profit

CAHC operates on a non-profit basis, which means that its income from rent (RGI or Affordable Rent), plus the government subsidy is designed to cover just the cost of regular building operating costs, such as maintenance, administration, insurance, utilities, and mortgages. As the amount of annual subsidy that CAHC gets from the government is fixed, any additional expenses incurred above the budgeted amount (for e.g. maintenance), will need to be covered by accumulated surplus from previous years.

LHC – AH refers to those units that were built under the Investment in Affordable Housing for Ontario program (IAH) (formerly Canada/Ontario Affordable Housing Program). Affordable rents are set below market levels but are not rent-geared-to-income; this means that rents charged are collected like any

Doc. #700526-0073 (2.0)

other landlord regardless of any changes that may occur in your financial circumstances. To be eligible to live in these buildings prospective tenants must earn less than the household income limits established by the Province.

3.2.3 Co-Operative Housing

Royal Oaks Housing Co-operative Inc. is the only housing co-operative in the Cornwall and SDG service area. It operates 70 mixed (RGI & market) units in a townhouse/rowhouse development at 708 Twelfth Street East, Cornwall.

Co-operative housing sites are collectively owned and run by its resident members. Households in a co-operative housing project are all members of the co-operative corporation that owns the building. They elect from amongst themselves a board of directors who are responsible for overseeing the management of the building. They are subject to rules in the Co-operative Corporations Act and are not considered to be landlords and are therefore not subject to the Residential Tenancies Act.

The co-operative's funding is provided based on benchmark operating costs that are increased annually by 8 operating cost indices established by the MMAH. The "indexed operating costs (including property taxes and mortgage payments) are offset by indexed benchmark revenues". MMAH allows up to 50% of any operating surplus to be kept by the co-operative provider and the remaining 50% is to be contributed towards the Social Housing Reserve Fund.

3.3 Programs

In addition to the type of operators, social housing can be classified on the basis on which they are funded; the various funding schemes that are currently in place are discussed in the following sections.

3.3.1 Provincial Reform

This refers to projects governed by Part VII of the Housing Services Act (HSA) (known as "provincial reformed" projects). These projects are also referred to as Transferred Housing Providers, as these providers were formerly administered by the Ontario Ministry of Municipal Affairs and Housing, which meets a provincial definition of supportive housing, and received support funding for its tenant population from either the (erstwhile) Ontario Ministry of Health and Long-Term Care or the Ontario Ministry of Community and Social Services. The Province later transferred the administrative responsibility to either ministry as appropriate.

Provincial Reform funding formula is based on benchmark operating costs that are increased annually by 8 operating cost indices established by the MMAH. The "indexed operating costs (including property taxes and mortgage payments) are offset by indexed benchmark revenues". 50% of any operating surplus can be kept by the Provider and the remaining 50% would be contributed towards the Social Housing Reserve Fund. Service providers are required to maintain a minimum of 25% of their units, as RGI, post EOM (End of Mortgage). Once the provider pays the mortgage in full, its agreement with the Service Manager is renewed unless they wish to opt out from the HSA. A provider requires Service Manager's approval to be removed from the HSA. Alternatively, the provider's board of directors can vote to enter into a new agreement with the Service Manager.

3.3.2 Section 95

This refers to the federal government's low-cost mortgage financing from CMHC under Section 95 of the National Housing Act; the idea was to provide a long-term, stable source of debt capital that would allow

Doc. #700526-0073 (2.0)

affordable housing stock to be created and operated while loans were paid down and equity was built up. Although CMHC originally administered the Section 95 program, social housing program funding and oversight changed significantly in Ontario in year 2000 with the passage of the Social Housing Reform Act.

Municipal Service Managers became responsible for passing through Federal funding and administering existing project agreements. Federal subsidy for projects were also provided since its acquisition in the form of a 2% annual mortgage write down; a subsidy based on the difference between amortizing capital costs at an interest rate of 2% and amortizing at the actual interest rate. The magnitude of the actual write down varies over time as interest rates fluctuate. The historically low interest rates of the last few years reduced the subsidy considerably, as a result it is no longer provided.

Since the Ministry has always handled budget approval, financial review and program oversight, it also took overpaying the CMHC contribution and mortgage administration. While the Ministry still calculates and records the 2% write-down separately, it simply pays a subsidy based on the difference between total RGI rent revenue and the total cost of operating the site.

In addition to funding capital costs an operating subsidy is also provided to the operator for a maximum of 25 years, or the length of the project loan amortization period, whichever is less. The funding formula is based on a cost factor including operating costs, as established by the Ministry, plus mortgage and property taxes. This is offset by "indexed minimum market rents" and other non-rental revenue. This funding formula is considered very restrictive by housing providers. The subsidy amount is determined as follows:

project subsidy = mortgage payment + operating expenses (including property taxes) - revenue

It is also to be noted that the End of Agreement or EOA only applies to Section 95 providers. Once their mortgage is paid in full, their agreement with the Service Manager is automatically terminated. The Board of Directors of these providers can choose to operate as independently or vote to enter into a new agreement with the Service Manager.

The most significant difference between Section 95 and Provincial Reform is that Provincial Reform Providers can keep 50% of their operating surplus, whereas Section 95 Providers can only keep "the non-rental revenue, greater than the base amount" as established by the Ministry.

3.3.3 LHC

As mentioned earlier in this document, Local Housing Corporations (LHC), are a new type of business corporation created by the former Social Housing Reform Act after the Local Housing Authorities(LHAs) ceased to exist, and they have taken over the role of LHAs. This section refers to the funding arrangement for these entities.

Funding for the LHC is based on a budget which follows the municipal budget practices with a mix of federal and municipal dollars. Under this arrangement any operating surplus must be returned to the Service Manager. As the City is also the sole shareholder of the LHC, this operating agreement does not end even after the mortgages and/or debentures on the LHC owned properties are paid in full.

The Department is in the process of updating the existing agreement with CAHC.

3.3.4 AHP

Affordable Housing Program or AHP refers to a scheme where units are developed to be rented at rates that are considered to be the lower end of market rents. The housing units created under this scheme are supposed to achieve average market rents for their areas and be operationally (financially) self sustainable.

Joint Federal and Provincial funding program called Canada-Ontario Affordable Housing Agreement was available for Service Managers from April 2005. Under this commitment, by 2010, the federal, provincial and municipal governments invested approximately \$734 million to provide affordable housing solutions for 20,000 Ontario households. This plan helped to improve access to suitable, sustainable and affordable housing across Ontario.

This program comprised of four components: Rental and Supportive, Rent Supplement/Housing Allowance, Northern Housing and Homeownership. Service Managers had the flexibility to select which program components to participate in. Service Managers could also contract the delivery of units to third-party delivery agents, while remaining responsible for the program, as defined under the terms of the Administration Agreement and identified in the Municipalities Housing Delivery Plan.

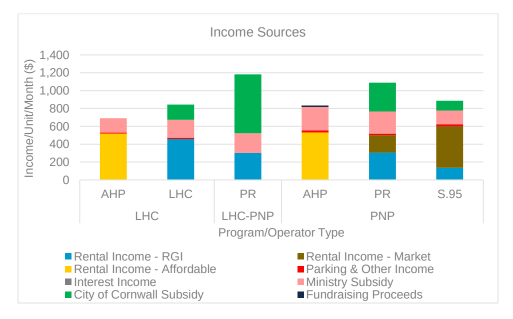
The City has utilized this program to develop three affordable housing sites in the area:

- 222 Sixth Street, Cornwall, ON, K6H 2N7, Canada 32 units (LHC-AH)
- 43 Dickenson Drive, Ingleside, ON, K0C 1M0, Canada 21 units (LHC-AH)
- 4327 Hess Street, Williamsburg, ON, K0C 2H0, Canada 20 units (PNP-AH)

3.4 Operating Data

Operating data of the existing housing sites were collected to understand the overall performance of the sites. The data pertained to operating revenue, expenses, and capital expenditures. Operating revenue included income from residential rent, parking and other incomes (e.g. laundry), interest on deposits, proceeds from fund raising, and subsidies from the municipal and provincial government. Graph 3 provides an overview of the various income sources by program and operator type.

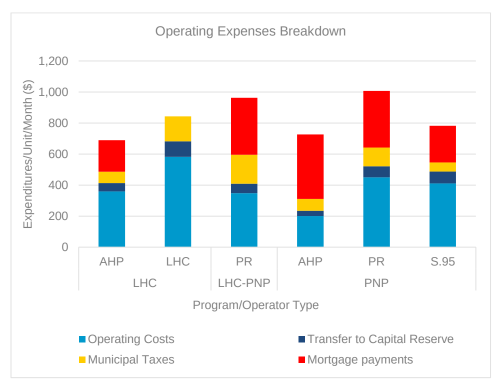
Graph 3: Income Sources



Residential rent varied with respect to the type of units; i.e. whether they were RGI, affordable or market rent units. Sites that had affordable or market rent units had higher revenue potential and therefore had lesser dependency on subsidies. Units operated by CAHC are fully RGI units; whereas those operated by PNPs have a mix of RGI and market rent units. There are many other streams of income; however, rental revenue is the most significant of all and needs to be structured appropriately across the continuum of need in order to achieve a sustainable revenue stream.

Operating expenses (Op. Ex.) are those expenses that are incurred by the owner in relation to the day to day operations of the facility. Op. Ex. typically includes regular repair and maintenance costs, utility costs, administrative expenses and "salaries and benefits" of employees directly involved in the upkeep of the facility. The City captures these costs as Operating Costs; the other operating expense components are contributions to capital reserve, municipal taxes, and mortgage payments. The City refers to the total of operating costs and other expenses as Expenditures.

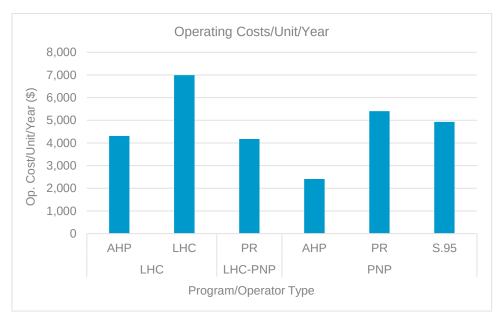
Apart from facility operating costs the other significant portion of the operating expenses are the mortgage payments, which currently varies between 30% to 40% of the total. When the mortgage is fully paid down the operators can choose to reduce the number of RGI units and move towards a balanced mix of RGI and market rental rates to maximize the revenue stream. This would enable them to cover the operating expenses to a much greater extent, reducing their dependence on subsidies from the government. Graph 4 provides a breakdown of the operating expenses (Expenditures) by program type and operator type.



Graph 4: Operating Expenses (Expenditures) Breakdown

Graph 5 provides an overview of the operating costs incurred by the various operators per unit annually. The sites operated by PNPs incur similar operating costs per unit, whereas those operated by CAHC vary considerably.

Graph 5: Operating Costs Per Unit

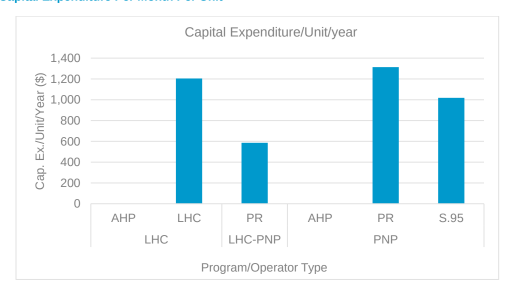


The sites under the operator category LHC are the oldest, and that may probably explain the high cost of operations as older mechanical systems and building envelopes can be inefficient (in its use of energy and heat loss) in comparison to those in newer buildings. This needs to be further investigated as the operating cost data provided did not breakdown the costs further to understand what component contributed to the higher costs. However, these observations are not very different from that of other operators with similar facilities (similar age, condition) located across the country.

3.5 Capital Expenditure

Capital expenditure refers to the costs incurred to add value to the property; this differs from repair and maintenance costs, as they are considered to be costs associated to keeping the property operational.

Graph 6: Capital Expenditure Per Month Per Unit



Capital expenditure includes cost associated with replacements or upgrades of main building components such as building envelope (e.g. roofing) or mechanical systems (e.g. boilers, HVAC systems).

Graph 6 provides a snapshot of capital expenditure per month per unit for the financial year 2018-2019. It can be seen that AHP properties have not incurred any cost for the year; this could be due to the fact these buildings are relatively new, and capital expenditures is usually incurred when the buildings are at least 15 to 20 years old. The lifespan of certain building components such as roofing, or HVAC systems also fall in the same time frame, and hence the correlation. LHC units are the oldest followed by LHC-PNP, and PNP units; the capital expenditure data shows that LHC and PNP units have similar expenditure whereas LHC-PNP units have incurred significantly lower costs. It is possible that LHC-PNP units have received capital replacements in recent years prior to the year of this analysis.

3.6 Asset Condition

Condition of properties managed by CAHC and PNPs were found to be in Fair to Good condition in general. There are certain exceptions; but they too are not in a state of disrepair that would warrant immediate intervention of any sort (e.g. renovation, retrofits, rebuild, etc.). It appears that the service providers have been monitoring the condition of their assets periodically, and have been ensuring regular repair and maintenance, and capital upgrades/replacements have been performed without fail.



Graph 7: Overall Condition of Properties

It was observed that over 60% of building operated by LHC were in Good condition and over 35% were in Fair condition. In comparison 75% of the buildings operated by PNPs were in Good condition and close to 20% were in Fair condition. Only one building was observed to be in Poor condition. This building needs to be further investigated as to the reasons of its relative condition considering its age (construction year – 1990) which is lower than most other properties.

Table 4 shows the condition of properties at various housing sites visited during the study.

Table 4: Condition of Properties at Various Housing Sites

Project Address	Operator Type	Overall Condition of Building
10 Dundas Street, Iroquois, ON, K0E 1K0, Canada	LHC	Fair
15 Edward Street, Cornwall, ON, K6H 4G6, Canada	LHC	Fair
24 Augustus, Cornwall, ON, K6J 3V8, Canada	LHC	Good
29 Gloucester Street South, Cornwall, ON, K6H 3V7, Canada	LHC	Fair
43 Dickenson Drive, Ingleside, ON, KOC 1MO, Canada	LHC	Good
43 Dickenson Drive, Ingleside, ON, KOC 1MO, Canada	LHC	Good
49 Water Street, Chesterville, ON, KOC 1H0, Canada	LHC	Good
111 Kenyon Street, Alexandria, ON, KOC 1AO, Canada	LHC	Good
113 Lochiel Street, Alexandria, ON, KOC 1AO, Canada	LHC	Fair
120 Augustus, Cornwall, ON, K6J 3W1, Canada	LHC	Good
330 Fourth Street East, Cornwall, ON, K6H 2J4, Canada	LHC	Fair
61 William Street, Alexandria, ON, KOC 1AO, Canada	LHC	Fair
517 Albert Street, Winchester, ON, KOC 2KO, Canada	LHC	Good
540 Adolphus Street, Cornwall, ON, K6H 3T2, Canada	LHC	Good
550 Lemay Street, Cornwall, ON, K6H 7H2, Canada	LHC	Good
460 Leitch Drive Cornwall, ON, K6H 7L5, Canada	LHC	Fair
845 Marlborough, Cornwall, ON, K6H 7B4, Canada	LHC	Good
1600 Birmingham, Cornwall, ON, K6H 7A8, Canada	LHC	Good
1630 Brookdale Avenue, Cornwall, ON, K6J 5X6, Canada	LHC	Fair
1700 Walton Avenue, Cornwall, ON, K6H 7C9, Canada	LHC	Good
12446 County Rd 2, Morrisburg, ON, KOC 1XO, Canada	LHC	Fair
222 Sixth Street, Cornwall, ON, K6H 2N7, Canada	LHC	Good
4327 Hess Street, Williamsburg, ON, KOC 2HO, Canada	LHC	Good
1283 Sydney Street, Cornwall, ON, K6H 6G1, Canada	LHC	Good
210 Augustus Street, Cornwall, ON, K6J 5T3, Canada	PNP	Good
10 Nelson Street, Finch, ON, KOC 1KO, Canada	PNP	Fair
10 Nelson Street, Finch, ON, KOC 1KO, Canada	PNP	Fair
14 Victoria Street, Lancaster, ON, KOC 1NO, Canada	PNP	Good
176 Marguerite d'Youville Street, Cornwall, ON, K6H 7H4, Canada	PNP	Fair
104 McConnell Ave, Cornwall, ON, K6H 4L1, Canada	PNP	Fair
211 Water Street West, Cornwall, ON, K6J 1A3, Canada	PNP	Good
708 Twelfth Street East, Cornwall, ON, K6H 7G3, Canada	PNP	Poor
100 St. George Street East, Alexandria, ON, KOC 1A0, Canada	PNP	Good
3303 Broadway Street, Avonmore, ON, KOC 1CO, Canada	PNP	Good
4324 Villa Drive, Williamsburg, ON, KOC 2H0, Canada	PNP	Good
4324 Villa Drive, Williamsburg, ON, KOC 2H0, Canada	PNP	Good
510 Beach Street, Winchester, ON, KOC 2KO, Canada	PNP	Good

Doc. #700526-0073 (2.0)

12445 County Road 18, Williamsburg, ON, KOC 2HO, Canada	PNP	Good
200 Industrial Blvd, Alexandria, ON, KOC 1A0, Canada	PNP	Fair
4305 Schell St. Williamsburg, ON, KOC 2H0, Canada	PNP	Good

^{*}Addresses are repeated in the case of multiple buildings on the same site.

4.0 Housing Needs Assessment

The sustained strong housing market in recent years has had its own downside. Many moderate to low-income residents faced escalating rents and home prices coupled with little to no income growth. In several metropolitan areas, working families are coping with a dwindling number of choices for affordably priced housing. Cornwall is not immune to this trend. For many, housing costs are more than 30 percent of the family's gross income; and affordable housing solutions are often difficult to find within a manageable commuting distance to work.

In order to understand the magnitude and nature of affordable housing needs in the City/SDG area, a comprehensive housing needs assessment was carried out. Housing demand, whether for social housing or market housing, is largely (although not totally) a function of population growth, demographic structures, and income levels. The important objective of this analysis was to provide illumination of the vital factors that would affect an intelligent re-vitalization strategy for social housing in the City/SDG area.

A social housing needs analysis was developed for all of the City of Cornwall and the six (6) separate jurisdictions within SDG. Accordingly, the analysis assessed seven jurisdictions as follows:

- Cornwall:
- South Glengarry;
- North Glengarry;
- South Stormont;
- North Stormont;
- South Dundas; and
- North Dundas.

All of these jurisdictions have at least one social housing facility, and accordingly, required a separate jurisdictional analysis. The needs analysis relied on information gathered from site visits, web research, and numerous statistical sources, pertaining to factors of population growth, demographic structures, and income levels. The primary approach to the needs analysis was based on the concept of degree of change from 2020 to at least 10 years into the future.

Social housing is a continuing need. However, the individuals or families requiring social or affordable housing do change. At any given moment, social housing units will be filled by those needing it and meeting appropriate public policy criteria for receiving it. But some of them will leave. Some may get better employment and hence no longer qualify under the established criteria for receiving this help; some may move from the area; some of the seniors involved may have to go into more intensive-care facilities or may die. In sum, there is a constant turnover of housing recipients. However, the newcomers on the inevitable wait lists may not have the same precise needs as the exiting social housing population. As well, in the future there could be more, or less, total demand. Or the demand may be from single persons who do not require (say) a three-bedroom townhouse but something smaller, or there may be some other change in the demographics and economic structure underpinning social housing demand. Accordingly, we worked to project how needs for social housing would evolve.

To answer these sorts of questions, the research approach involved multiple lines of evidence. This was also an appropriate and necessary approach, largely because there is a distinct lack of data at the jurisdictional level within SDG. This forced us to develop the needs analysis by integrating data from different sources. The study tried to find and utilize the "best available" information for each of the seven

jurisdictions. A particular problem was the lack of detailed demographic data by age cohort in the six locations outside Cornwall. The data sources available were based on Statistics Canada data, but sometimes we had to accept certain projections done by private parties.

- First, the population projections for each of the seven jurisdictions were investigated. These results were based on rather old data, but after considerable effort we could find nothing better.
- Second, a Statistics Canada standard known as LIM-AT that illuminated low income prevalence
 in each of the seven jurisdictions by age cohort was used. Then these respective low-income
 prevalence by age cohort were taken and multiplied with the respective age cohort population
 projections to obtain a low-income factor *index* for each of the jurisdictions over time. This
 became a proxy for social housing potential demand.
- Third, the wait list data for the social housing facilities in each of the jurisdictions were reviewed.
 Was this harmonious with the derived indices for social housing demand? The results suggest to us that it was, and that this approach was a fair and representative means for illuminating social housing future needs.
- Fourth, site visit notes for anecdotal evidence supporting or contradicting our index results and the apparent needs expressed in the wait lists were reviewed. In fact, the anecdotal evidence turned out strongly in harmony with the other evidence.

Accordingly, what is required is an assessment of *change*. Several questions were raised: will there be more or less total demand? In what locations will existing stock profiles suit the future demographic structures? And where will they not?

More details on this methodology are provided in Appendix 2. Overall, although there were certain important data limitations and use of assumptions are acknowledged, on balance it can be safely stated that these results are reasonable. One has to bear in mind that the data basis for the conclusions is limited (and incompatible between sources in certain respects), and that, certain assumptions had to be made.

4.1.1 Needs Assessment

The needs analysis aimed to arrive at the total number of units that will be required in the next ten years. For this purpose, both low and high growth scenarios were developed for future social housing demand in SDG and the City of Cornwall. The details of the analysis are available in Appendix 2. It was estimated that the demand for social housing units in the combined Cornwall and SDG area should increase in the range of 262 units (low scenario) to 741 units (high scenario) by 2031. Based on data available from previous studies conducted in the area, waitlist data, consultations and insight from local stakeholders (including anecdotal evidence from various service providers) the high demand growth scenario was considered to be much more probable. This analysis also demonstrates that an aging local population (in particular, within the seniors age cohort of 65 years and over) is driving social housing needs throughout the region.

Once the total housing demand for the period was calculated, it was further dissected to understand the timeframe and characteristics (type and number of units) of the need. The following sections outline the estimated housing need for two time periods from 2021 to 2026 and 2027 to 2031.

4.1.2 Staging of Forecasted Demand Over 2021-2031

In order to determine potential demand for social housing units over the ten-year period (2021-2031), the 741 total demand number (the most likely growth scenario) was split between the two five-year age cohorts 2021-2026 and 2027-2031. The results of the analysis are presented in Table 5 Table 29and Table 6.

Table 5: Unit Demand Forecast for Each Five-Year Time Period 2021-2026

for 2021-2026:						
	Unit Demar	nd by Age Cohort and J	urisdiction	2021-2026		
	65 years and over	18 to 64 years	0 to 17 years	Total Units Needed		
Cornwall	197	-160	170	207		
South Glengarry	76	-66	31	41		
North Glengarry	36	-39	13	11		
South Stormont	84	-70	32	45		
North Stormont	52	-17	-22	13		
North Dundas	81	-42	51	91		
South Dundas	52	-44	35	42		
Total	578	-438	310	450		

Table 6: Unit Demand Forecast for Each Five-Year Time Period 2026-2031

for 2026-2031					
	Unit Demand by	Age Cohort a	and Jurisdiction	2027-2031	2021-2031
	65 years and over	18 to 64 years	0 to 17 years	Total Units Needed	Total Units Needed
Cornwall	172	-101	34	105	312
South Glengarry	42	-55	44	31	72
North Glengarry	46	-57	16	5	16
South Stormont	57	-60	32	29	74
North Stormont	41	-31	0	10	23
North Dundas	87	-23	21	85	176
South Dundas	48	-40	18	26	68
Total	493	-367	165	291	741

4.1.3 Types of Units Required

Table 7 shows the likely required "mix" of future housing unit types. This mix follows the above analysis for how demand factors will change.

Table 7: Required Mix of Unit Types, 2021-2031

Group Number	Population Group	Type of Unit Required (as per The City of Cornwall and SDG Occupancy Standards, Rule #12-2015)	Rated Likely Priority from Indexes	Comments
1.	Seniors	One-Bedroom	Increasing - High	5% dedicated accessible. Could be raised to 10% by individual planning agencies to account for possible longevity increases over time.
2.	Non-Senior Singles	One-Bedroom	Increasing - High	See also discussion of "studio" or "bachelor" units below.
3.	Single parent with one child	Two-Bedroom	Increasing - High	Assumes child is under 17 years.
4.	Single parent with two children	Three-Bedroom	Stable or declining - Low	Assumes children are under 17 years.
5.	Family: two adults plus one child	Two-Bedroom	Stable or declining - Low	Assumes child is under 17 years.
6.	Family: two adults plus two children	Three-Bedroom	Generally declining - Low	Assumes children are under 17 years.
7.	Family: two adults plus multiple children (3 or more)	Four-Bedrooms Plus	Declining - Very Low	Assumes children are under 17 years.

As can be seen from the above table, the highest priority in terms of unit types are the one-bedroom units, and to some extent the two-bedroom units. Both the above statistical analysis and the anecdotal evidence from site visits support this conclusion. Moreover, the anecdotal evidence from the site visits suggest that the multi-bedroom (three, four, and more) units are actually declining in demand, whereas the one- and two-bedrooms are certainly increasing.

In an attempt to *forecast potential demand by unit type in 2031*, we used the current proportions of the Wait List Data by unit type, but modified by an appropriate growth/non-growth factor based on the analysis appearing above in Column 4 of Table 7 (which in turn were informed by our above Indexes Analysis). For example, current demand, as suggested by the Wait List Data, suggests that approximately 68% of the total social housing demand is for one-bedroom units (469 of 691). By adding our growth factors to these current proportions (see Table 8, below), our analysis suggests that 519 of the 741 total units required in 2031 could be for one-bedroom units. Table 8 shows the detailed projections.

Table 8: Projected Number of Units Required by Type of Unit, 2021-2031

1	2	3	4	5
Type of Unit	Wait List Proportion (Percentage)	Rated Likely Priority from Indexes (as shown in Table 6)	Projected Growth Factor Derived from Table 6	Calculated Number of Units to be Built (741 total, times Col. 4 Growth Factor)
One-Bedroom	67.9%	Increasing - High	0.70	519
Two-Bedroom	14.8%	Increasing - High	0.17	126
Three-Bedroom	11.1%	Stable or Declining - Low	0.09	67
Four- and more-	6.2%	Declining – Very Low	0.04	29
Bedroom				

Totals 100.0%	1.00	741
---------------	------	-----

Accordingly, the first priority in new development and construction should be one-bedroom units, with approximately 5% built for Accessibility. The Accessibility proportion could be increased if longevity demonstrates that a higher proportion (e.g., 10%) is justified.

The second priority in new development and construction should be two-bedroom units, although the requirement for these is very considerably less than for the one-bedroom units (126 as against 519 respectively). For all other types, we believe our indexes suggest that replacement should be done on a one-to-one basis: i.e., any three-bedroom (or more) unit that is retired should be replaced with the same, but that new construction and new development should concentrate on one- and two-bedroom units. The anecdotal evidence from the site visits suggest that the multi-bedroom units² are actually declining in demand, whereas the one- and two-bedrooms are certainly increasing.

² It is to be noted that results of the public consultation survey indicated that over 20% and 30% of the respondents stated their preference for units as 4+ bedroom and 3 bedroom units, respectively. This would put the estimate for units with for 4+ bedrooms and 3 bedrooms at 148 and 222, respectively. It could be inferred that those who responded to the survey have never used the social housing system. This was probably because it is believed that the social housing system did not contain sufficient number of units suitable for their need. It is possible that these respondents are currently dependent on the private market and would be prospective customers of the social housing system. Further investigation is required to understand this demographic and their need.

5.0 Planning Policy Review

5.1 Introduction

This document presents the results of the planning policy review that was undertaken as part of the Cornwall and SDG Housing Revitalization Plan. The objective of the review was to inventory, summarize, and analyze all applicable land use planning legislation, plans, policies, and regulations related to housing in both the City of Cornwall and the United Counties of SDG in order to understand the planning and development framework under which both private and public sector housing providers operate under.

5.1.1 Federal Government

The Federal Government has had a peripheral involvement in the provision of housing since the 1990s. While this continues to be evident in the limited housing framework found at the federal level today, the National Housing Strategy does establish an action plan and policies targeted at addressing housing issues in Canada through a broad scope.

NATIONAL HOUSING STRATEGY

In 2018 the Federal Government, through the Canada Mortgage and Housing Corporation, released the National Housing Strategy (NHS) to address housing issues over the next 10 years with a goal to reduce homelessness by 50% and to use a mix of funding, grants, and loans to establish affordable, stable, and livable communities near amenities and transit. The NHS aims to balance the overall supply of housing in Canada by, among other ways, creating new affordable rental supply through increasing the capacity of the community housing sector, through maintenance and preservation of the existing housing stock, and through supporting projects that deliver affordable homeownership options.

Through this strategy, the Federal Government has established several agreements with the Province of Ontario to assist in funding opportunities related to affordable housing. These initiatives provide a variety of new opportunities for the Social & Housing Services Department and local providers to obtain financial assistance with carrying out the recommendations of the Revitalization Plan. Of specific note, Chapter 2 of the NHS speaks to the strategy of making Federal lands available for affordable housing, notably that the Government of Canada:

- Will combine contributions and loans with the transfer of federal lands to community and affordable housing providers;
- Plans to transfer up to \$200 million in federal lands to housing providers to encourage the development of sustainable, accessible, mixed-income, mixed-use developments and communities; and.
- Will also make funds available for renovation, retrofits, and environmental remediation to ensure surplus federal buildings and lands are suitable for new housing.

SUMMARY ANALYSIS

The Federal Government plays a limited role in the direct provision of housing across the country, and the impact of the NHS on the specific provision and revitalization of local housing for the purposes of the Housing Revitalization Plan will likely be limited. Notwithstanding this, the Federal Government will still play a key role in the provision of financial assistance to the Province and community housing providers, as opposed to directing how and where housing will be provided.

5.1.2 Province of Ontario

The Province of Ontario has a significant role in the provision of housing in Ontario, primarily through the establishment of the Province's planning and development framework. Often referred to as a 'policy-led' system, Ontario's framework includes both legislative and policy tools, such as the Planning Act as well as more recently, an affordable housing action plan.

ONTARIO PLANNING ACT

Section 2 of the Planning Act states that the Province, the council of a municipality, a local board, a planning board and the Local Planning Appeals Tribunal, in carrying out their responsibilities under this Act, shall have regard to, among other matters of provincial interest, "the adequate provision of a full range of housing, including affordable housing." Further to this, Section 16 of the Planning Act states that official plans shall contain such policies and measures to ensure the adequate provision of affordable housing.

Section 28 of the Act outlines the framework for the development of Community Improvement Plans or "CIPs". CIPs are a particularly powerful tool that municipalities can use to improve the physical layout and planning of a certain area within a community, as they permit municipalities to offer financial incentives to private individuals and businesses in the form of grants, loans, or other incentives. The provision of affordable housing is considered community improvement under this Section of the Act, meaning that municipalities can incorporate affordable housing incentives into a CIP.

Section 35 of the Act which outlines the legal framework for the creation and maintenance of zoning by-laws. Zoning by-laws are the primary day-to-day tool which municipalities use to regulate the use of land and buildings in a municipality. While zoning by-laws will not distinguish between housing affordably or tenure, the fact that they regulate where and how housing can be constructed makes them important to understand in the context of creating new affordable housing.

PROVINCIAL POLICY STATEMENT (2020)

The Provincial Policy Statement or PPS is the Province's statement of land use policy. The PPS addresses a wide range of planning matters including economic vitality, protection of the natural environment, development in natural or human-made hazards, planning for infrastructure, protection of agricultural resources and mineral aggregate resources, as well as housing.

The PPS states that healthy, liveable, and safe communities are sustained by accommodating an appropriate affordable and market-based range and mix of residential types (including single-detached, additional residential units, multi-unit housing, affordable housing and housing for older persons), employment (including industrial and commercial), institutional (including places of worship, cemeteries and long-term care homes), recreation, park and open space, and other uses to meet long-term needs.

Section 1.4 of the PPS is dedicated entirely to housing and its policy directions can be summarized as follows:

- Ensuring an appropriate supply of land and infrastructure capacity to accommodate residential growth;
- Providing an appropriate range and mix of housing options and densities to meet projected needs by establishing and implementing minimum affordable housing targets and permitting and facilitating all housing options required to meet a community's requirements;

- Directing new housing to locations where appropriate levels of infrastructure and public service facilities are or will be available to support resident needs;
- Promoting densities for new housing which efficiently use land, resources, infrastructure and public service facilities, and support the use of active transportation and transit;
- Requiring transit-supportive development and prioritizing intensification; and
- Establishing development standards for residential intensification, redevelopment and new residential development which minimize the cost of housing and facilitate compact form.

Finally, the PPS also establishes the standard definition of 'affordable' used in Ontario:

- in the case of ownership housing, the least expensive of:
 - housing for which the purchase price results in annual accommodation costs which do not exceed 30 percent of gross annual household income for low- and moderate-income households; or
 - housing for which the purchase price is at least 10 percent below the average purchase price of a resale unit in the regional market area;
- in the case of rental housing, the least expensive of:
 - a unit for which the rent does not exceed 30 percent of gross annual household income for low- and moderate-income households; or
 - o a unit for which the rent is at or below the average market rent of a unit in the regional market area.

MORE HOMES, MORE CHOICE: ONTARIO'S HOUSING SUPPLY ACTION PLAN (2019)

Ontario's Housing Supply Action Plan is the Province's plan to increase the supply, affordability, and diversity of housing in Ontario through a number of measures, including reducing regulatory "red tape" associated with housing development (i.e. approval timelines, appeal rights, etc.) as well as the cost of providing new housing. The Action Plan outlines a 5-point plan to address housing supply in Ontario:

- Speeding up the development approval process for new housing development;
- · Making costs more predictable to encourage more development;
- Increasing variety of housing mix (secondary units, increased density, etc.);
- · Making it easier to build rental housing; and,
- Encourage more innovation in the housing sector.

In order to accomplish this, the Province has undertaken a number of changes to the legislative framework associated with housing development in Ontario over the last two years, including committing to the disposal of surplus lands for new housing development and exempting new rental units from rent control to encourage new construction. Many of the proposed actions under this plan have already been implemented and/or are in the final stages of being implemented through the Province's Bill 108: More Homes, More Choice Act (which amended a number of pieces of legislation including Planning Act changes to development approval timelines; Local Planning Appeal Tribunal Act changes to appeal rights; Development Charges Act changes to payment timelines, etc.). With these legislative changes the Province intends to ease the process of housing development.

While many of the changes will arguably have a greater impact on larger centres such as the Greater Toronto Area, matters associated with additional residential unit opportunities and the deferral of development charges on the construction of new rental units may have the potential to influence some

Doc. #700526-0073 (2.0)

marginal increases in the availability of rental units in the Cornwall/SDG area and creation of new affordable housing.

SUMMARY ANALYSIS

The Province of Ontario has made the provision of housing, and specifically affordable housing, a major policy directive. Most of the Province's actions and initiatives in this regard are geared to enabling and encouraging the provision of a diverse and affordable range of housing options, which include a range of housing typologies (i.e. low-, medium-, and high-density housing forms); varied tenure (i.e. both rental and ownership options); and a range of affordability with a special emphasis on establishing affordability targets. While much of the Province's planning framework is supportive of the provision of housing and housing affordability, it does not contain specific targets or strategies which are ostensibly intended to occur at the municipal level.

5.1.3 City of Cornwall

The City of Cornwall exerts some of the greatest influence on the development of housing both directly through its policy and regulatory powers, but also indirectly as the urban centre of the larger regional market area. As the City administers social housing programming on behalf of the surrounding county, a discussion of the region's joint housing and homelessness plan is contained here, in addition to other applicable local policy.

CITY OF CORNWALL OFFICIAL PLAN (2018)

The City of Cornwall's Official Plan establishes the City's policies, goals, and objectives as they relate to the physical development of the City. As previously noted, official plans are created under the authority of Section 16 of the Planning Act, and all decisions regarding land use in the City must conform to the policies and schedules of this plan. Of noted relevance to the discussion of housing revitalization in Cornwall are the following sections:

Section 4.3 - Urban Residential

The use of land designated as Urban Residential may include all forms of dwellings such as singles, semi-detached, duplexes, triplexes, quadruplexes, senior citizen apartments, high-rise apartments and condominiums, subject to the policies of this section.

Section 4.3.2 - Urban Residential Goals

4.3.2.1 - Ensure that the diverse housing needs of the population are satisfied and provide housing for all lifestyles, income levels and tenure.

Section 4.3.3 – Urban Residential Policies

- 4.3.3.5 Encourage townhouse and apartment/condominium projects to be generally developed in appropriate clusters in areas fulfilling particular location factors as opposed to allowing such development to be indiscriminately scattered throughout residential neighbourhoods.
- 4.3.3.9 Second units will be permitted in new and existing neighbourhoods, in all land use designations which include residential development.
- 4.3.3.14 Ensure that social housing projects are integrated with conventional private housing rather than being located in large readily identifiable sites.

Doc. #700526-0073 (2.0)

Section 4.5.2 - Business District Policies

Those lands designated Business District shall be developed as the City of Cornwall's main business and activity areas providing a high-density concentration of retail, service and office commercial activities, Government facilities, public and private institutions, recreation and entertainment uses, social, cultural, tourist facilities, hotels and housing.

- 4.5.2.5 Encourage the use of land and buildings in the Business Districts for retail, office, institutional, Government, residential and recreational purposes and provide the public works, services, facilities and amenities required to support the development or redevelopment of land and buildings for such uses and activities at the highest densities practical within the City of Cornwall.
- 4.5.2.6 Encourage the intensification and consolidation and not the horizontal expansion of the Business Districts through:
 - re-use of floor space in the upper storeys of buildings;
 - the appropriate infilling of the interiors of city blocks;
 - the redevelopment through adaptive re-use of underutilized sites;
 - generally, by permitting more intense and major projects in Business District areas, and
 - the continuity of ground floor retail uses, and store fronts shall be maintained and extended in order to reinforce a pedestrian orientation.
- 4.5.2.10 Encourage more housing units in the Business Districts in order to support the commercial function and provide more diverse areas through:
 - providing zoning bonuses for development projects which contain housing units;
 - encouraging mixed use developments containing retail and office uses on the bottom floors with apartments on the upper floors;
 - allowing existing commercial buildings or parts thereof to be converted into multiple dwelling units

Section 5.2 – Housing Goals

- 5.2.1 Satisfy the diverse housing needs of the various income groups and lifestyles within the population and provide a reasonable choice of housing type, density, location and tenure.
- 5.2.2 Increase the stock of housing that is affordable to low- and moderate-income households and reduce the percentage of households in core housing need.
- 5.2.8 Make use of Government housing programs wherever appropriate.

Section 5.3 – Housing Policies

- 5.3.6 Explore the use of bonus zoning and other innovative methods as a means of encouraging affordable housing for Downtown and Le Village Business District housing projects.
- 5.3.8 Encourage innovative housing projects such as zero lot line, smaller lot or frontage single detached housing, atrium or court garden housing, "convertible" dwellings, accessory apartments (secondary suites), various forms of attached housing, cluster developments, solar oriented subdivisions and redevelopment projects, mixed use developments and housing that is accessible for people with special needs.
- 5.3.9 Encourage sufficient affordable housing to meet the needs of low- and moderate-income families. Where affordable housing is provided as social housing, such housing shall not be overly concentrated in

Doc. #700526-0073 (2.0)

any one area and shall be located convenient to schools, transit, shopping, parks, day care centres and other appropriate facilities.

- 5.3.10 Maintain the existing stock of affordable housing units
- 5.3.11 Look for ways to provide, or support provision of additional affordable housing. To eliminate core housing need and address other housing needs varied types of affordable housing, as may be defined / identified in Section 1.4. Housing and Section 6.0 Definitions of the Provincial Policy Statement (PPS) and the City's Ten-Year Housing Plan with a target of up to 20% of the total housing stock should be developed as affordable.
- 5.3.12 Encourage sufficient senior citizen housing projects and ensure that such housing is conveniently and appropriately located with respect to public transit, shopping, health facilities, other community facilities and services, pedestrian facilities, parks and open space preferences of the residents.
- 5.3.14 Utilize appropriate Government programs which would help meet identified needs for affordable housing and encourage self-help projects such as housing co-operatives.

VISION 2025: THE UPDATED COMMUNITY HOUSING & HOMELESSNESS PLAN CORNWALL, STORMONT, DUNDAS AND GLENGARRY (2019)

Vision 2025 identifies housing challenges and goals in the City of Cornwall and the United Counties of Stormont, Dundas, and Glengarry and sets out strategies to address local issues while supporting broader community objectives prepared under the authority of the Housing Services Act. The plan seeks to coordinate homelessness and related support services, prevent homelessness, address housing affordability and promote the supply of appropriate housing to meet local needs. Vision 2025 assesses needs, identifies housing gaps, and then sets out actions for addressing the identified gaps on a prioritized basis while remaining focused on better housing outcomes for the community. Of the plan's 4 community-developed vision statements related to housing continuum, Vision 3 and Vision 4 are of specific relevance to housing revitalization, planning, and development.

Vision 3 outlines strategies to ensure that a suitable existing housing stock is maintained, which include: maintaining and enhancing the suitability of assets within the community housing portfolio; helping to improve and enhance the supply of affordable housing in the private sector; and, revitalizing assets within the community housing portfolio to better meet future needs. Vision 4 outlines strategies to enhance the supply of affordable housing, which include: Identifying and expanding regulatory tools to help foster affordable housing development; and, developing and using appropriate tools and incentives to help expand affordable housing.

CITY OF CORNWALL HEART OF THE CITY AND BROWNFIELDS COMMUNITY IMPROVEMENT PLANS (CIPS)

The City of Cornwall has two CIPs: The Heart of the City CIP and the Brownfields CIP. Both CIPs peripherally recognize and support the City's overall housing policies, goals, and objectives and could be used to facilitate new housing development on lands subject to the CIP. Notwithstanding this, there are currently no housing-specific programs contained in these CIPs.

CITY OF CORNWALL ZONING BY-LAW

The City of Cornwall has one comprehensive zoning by-law which implements the City's Official Plan and establishes City's regulations for development. Like most municipal zoning by-laws, the City's contains a

Doc. #700526-0073 (2.0)

range of residential zones intended to accommodate a range of residential uses and built forms from single detached dwellings, to row housing, to high-rise apartments. It should be noted that the City is currently undertaking a review of its Zoning By-law which is expected to result in a new zoning by-law being adopted by the City in 2021.

SUMMARY ANALYSIS

The City of Cornwall provides a detailed planning framework for the development of housing in the City and identifies both the City's 'Residential' and 'Business District' land use designations as the primary locations for new housing. While higher density forms of housing are encouraged in these designations, the City also stresses the need for the appropriate integration of higher density residential development into their broader contexts, particularly when located in lower density residential areas. Specifically, social housing is identified by the City as needing to be "integrated with conventional private housing rather than being located in large readily identifiable sites". The City's two CIPs may offer opportunities to provide incentives for the construction of new housing units, particularly if they're related to the redevelopment of vacant, underdeveloped, or contaminated sites within these CIP areas. The City's Zoning By-law provides for a range of various housing typologies and densities and accompanying zones to accommodate these uses; however, given the age of the zoning by-law and the current review being undertaken, zoning provisions should be reviewed to ensure they are supportive of current and future housing trends and development practices.

5.1.4 United Counties of Stormont, Dundas, and Glengarry

Like the City of Cornwall, the United Counties of SDG and its constituent townships exerts some of the greatest influence on the development of housing through its policy and regulatory powers.

UNITED COUNTIES OF SDG OFFICIAL PLAN (2017)

The United Counties Official Plan establishes the United Counties' policies, goals, and objectives as they relate to the physical development of the County and its respective townships (there are no township official plans as the County Plan acts as the official plan for all townships). Of relevance to the discussion of housing revitalization in the United Counties are the following sections:

Subsection 3.1(2) speaks to the objective of providing a range and mix of housing types and densities (secondary units, affordable housing, and housing for older persons) to meet current and future requirements, while maintaining at least a 10-year supply of land designated and available for new residential development and intensification.

Section 3.5.4 – Housing

The current version of the 2018 Official Plan states the following:

"Local Municipalities shall make provision for a range of housing types and densities that are appropriate for meeting the housing needs of the County and shall support the strategies of the 'Ten-Year Housing Plan for the City of Cornwall and the United Counties of Stormont, Dundas & Glengarry'. A minimum of 25% of all new housing units will be affordable as defined by the Provincial Policy Statement, 2014. However, the County in consultation with local municipalities may undertake a study to identify an alternate affordability target."

Doc. #700526-0073 (2.0)

This wording was appealed by the United Counties and an agreement was reached in Fall 2019 on alternative wording for this section, now pending approval from the Local Planning Appeal Tribunal, which reads:

"Local Municipalities shall make provision for a range of housing types and densities that are appropriate for meeting the housing needs of the County and shall support the strategies of the 'Ten-Year Housing Plan for the City of Cornwall and the United Counties of Stormont, Dundas & Glengarry'. This will be accomplished through:

- Encouraging developers to explore the construction of affordable housing which aligns with applicable Housing and Homelessness Plans;
- Encouraging a range of densities and tenures in new residential developments;
- Support social housing programming by all levels of governments and the non-profit sector;
- Encouraging secondary units where appropriate; and,
- Regular review of affordable housing needs and construction activity and possible updates to applicable Housing and Homelessness Plans to meet local needs."

Section 3.5.4 also states that in the design and development of subdivisions and in planning larger-scale housing projects, specific consideration shall be given for the development of affordable housing for moderate- and lower-income households. Local Municipalities are encouraged to provide housing to meet special needs including garden suites, crisis housing (temporary residence for persons requiring emergency shelter), Ontarians with disabilities and group homes.

Section 3.5.4.3 – Secondary Units

Secondary units provide affordable housing, additional income for homeowners, and help meet intensification targets. These types of units are an important part of the affordable housing mix in settlement areas and rural communities. Local Municipalities are required to make provision for secondary units by authorizing:

- the use of two residential units in a detached house, semi-detached house or rowhouse if no building or structure ancillary to the detached house, semi-detached house or rowhouse contains a residential unit; and,
- the use of a residential unit in a building or structure ancillary to a detached house, semidetached house or rowhouse if the detached house, semi-detached house or rowhouse contains a single residential unit where these types of uses would normally be permitted (e.g. outside of natural hazard areas such as floodplains).

A full range of housing types are permitted within the County's Settlement areas and the Residential District.

UNITED COUNTIES AND TOWNSHIP CIPS

The United Counties and all respective Townships have active CIP programming that applies across the entire County. Like the City of Cornwall CIP, these CIPs peripherally recognize and support the County's overall housing policies, goals, and objectives and could be used to facilitate new housing development on lands subject to the CIP. Notwithstanding this, there are currently no housing-specific programs contained in these CIPs.

TOWNSHIP ZONING BY-LAWS

The United Counties do not maintain a zoning by-law, but all six constituent townships do maintain zoning by-laws which implement the County's Official Plan and establishes local regulations for development. Like most municipal zoning by-laws, the Township zoning by-laws all contain a range of residential zones intended to accommodate a range of residential uses and built forms from single detached dwellings, to row housing, to high-rise apartments.

SUMMARY ANALYSIS

Like the City, the United Counties maintain a detailed planning framework that applies to the provision of housing across the Counties' six townships. Given the primarily rural nature of the County and small-scale urban areas, housing is permitted across a wide range of land use designations in the Official Plan; however, it is primarily directed to the 'Residential District' designation. This flexible approach to planning is common in many rural regions across Ontario. Higher density development in the Counties is relatively 'softer' than would be found in urban areas due to both servicing constraints (i.e. limited water and sewer infrastructure) and the prevailing rural character of the Counties. The Township's zoning by-laws have varying standards for development from one municipality to the next, but all permit a range of housing types and densities. In order to ensure that housing opportunities are consistent across the United Counties, some zoning provisions may need to be reviewed to ensure they are supportive of current development practices. Like the City of Cornwall's two CIPs, the CIPs in place across the United Counties may offer opportunities to provide incentives for the construction of new housing units; however, no CIP programming for affordable housing exists at this time.

5.2 Recommended Actions

- Incorporate the Social & Housing Services Department in the development and land use planning
 process for matters such as but not limited to official plan or zoning by-law amendments,
 subdivision, and/or site plan control, for applications or projects which may directly or indirectly be
 associated with affordable housing;
- Undertake a review of existing CIP(s) and Community Improvement Project Areas (CIPAs) to
 identify any opportunities to directly support the provision of affordable housing and other
 specialty/transitional housing forms through financial incentives. It may be necessary to address
 these matters under a distinct section of the existing CIP(s) or separate plan.
- SDG should explore opportunities to coordinate with each of its local constituent townships to
 develop and incorporate incentives for affordable housing and specialty/transitional housing into
 the Regional Incentives Program for implementation through local CIPs. As a two-tier
 municipality, this approach ensures consistency and fairness in opportunities for existing housing
 to be improved and new housing units to be constructed throughout the United Counties.
- Review official plans, zoning by-laws, applicable secondary plans, and/or design guidelines to ensure that policies, performance standards, and regulations are not overly restrictive or prohibitive for:
 - Higher-density residential development, which can offer more affordable opportunities for housing;
 - Secondary Units, in accordance with subsection 16(3) of the Planning Act;
 - Transitional or specialty housing, such as boarding homes, group homes, or other assisted living residential uses for people who may be considered "at risk" or living with disabilities;
 - o Resource facilities for "at-risk" populations such as shelters/clinics

- o Any other uses that would benefit broader affordable housing or homelessness goals.
- Explore opportunities to work with local housing providers and developers to identify new lands for affordable housing development. This may result in actions such as the development of a policy allowing for "first right of refusal" to housing providers or affordable housing developers to develop new affordable housing on municipally owned lands identified as surplus.

6.0 Stakeholder Inputs

The development process of the Housing Revitalization Plan considered the identification of key stakeholders and their participation paramount to the success of the exercise. Key stakeholders of this exercise are those who have the lived experience and knowledge in using and managing affordable housing services in the area. They comprise of the residents or tenants, City/SDG senior management, staff from various Townships in the area, and Service Providers.

The methodology developed for this project partially relies on stakeholder input to inform and shape many components of the revitalization plan. In order to collect the views and positions of stakeholders the project methodology included dedicated engagement sessions for these stakeholder groups. These engagements were structured in a format that facilitated interaction among the stakeholders and provided them an opportunity to find out more about the topic, issues, consider relevant evidence, and discuss it with other participants before presenting their views.

6.1 Inputs from City and County Administrators

The strategic organizational objectives of the City of Cornwall and SDG revolves around promoting the right environment that can nurture population growth, education, skill development, employment, and economic development through sustainable principles.

The City and SDG understand that ensuring availability of affordable housing is important to achieving its strategic goals. The City and SDG objectives for housing involve developing a "residents/people-first" approach that enables residents to access suitable quality affordable housing units in the main population centres in the area.

The City and SDG aim to create a housing continuum that can address housing needs at all life stages, needs, life circumstances and access to resources. There would be more transitional housing access, age-in-place housing for seniors, increased affordability range for families of all sizes, and emergent demographic groups such as single non-seniors. In addition to that, home ownership solutions could also be explored as it is a key component of wealth building for families which they can leverage for advancement in later life.

Expedited housing development initiatives to address current shortages need to go in tandem with development and refinement of regulatory framework that can enable developers to understand the expectations of the City and respond accordingly. Both the City and County already have official standards that regulate development of housing through enforcement of zoning and building bylaws. The City will work towards achieving control over the development process and quality of the built product through a licensing process.

Post development housing service providers need to follow a standardized operating framework that will ensure a minimum service quality that corresponds to high quality of life, safety, and security. The service provider will perform timely repair and maintenance and capital upgrades as per a commonly accepted industry standard. This can be done even now through the existing Provincial asset management guidelines that require periodic Building Condition Assessments and review of Asset management Plans. The service providers will be required to maintain a well funded capital reserve and will work with the City to secure additional channels of funding for further development and upgrades from the higher levels of governments.

Doc. #700526-0073 (2.0)

Some of the current challenges in achieving the above goals include - low engagement level and interest among private developers to work with the City in providing affordable housing solutions, high cost to municipal tax base to subsidize housing, low flexibility in existing program guidelines, difficulties integrating health and mental health services with existing housing solutions, high demand for affordable housing vs. low funding availability, maintaining infrastructure capacity for facilitating additional housing development in the City, limited parking and transit options to seek employment, limited resources to efficiently manage housing applications and allocations, etc.

The area's housing market lacks designed affordability which reduces movement of skilled labour to the area and creation of highly skilled local labour pools. This throttles economic development and growth in the long term. Zoning bylaws need to be updated to provide more options for affordability; currently it does not ensure sufficient quality and quantity of housing is available to support influx of new jobs.

One of the solutions would be to attract the private sector to invest in, develop, and operate affordable housing. There should be initiatives designed at the policy level that can ensure participation from local governments to support private sector through incentives that can make development of affordable housing financially viable in comparison to market rate development. This could be done through mechanisms that have been in existence in other parts of the world such as inclusionary zoning, surplus land donations (or lease), property tax subsidies, low interest rate financing, tax credits etc.

As the needs of residents seeking affordable housing are very varied, it is always advisable to offer a variety of housing choices. The emerging demographic groups such as single non-seniors could be accommodated in one-bedroom units, whereas families with children will require units with 3 bedrooms or more. The one-bedroom to three-bedroom units could be built using high density building formats such as mid-rise or high-rise whereas units with more than 3 bedrooms are more cost efficient in low density formats such as stacked town houses or low-rise courtyard apartments. New development could also explore inclusion of commercial space to augment its rental income. Commercial spaces could also help to create further employment opportunities for the residents or the larger community or make their daily life more convenient.

The City considers that new housing development in Cornwall and SDG should cater to the needs of seniors and families. The new developments should ensure health and well being of its residents and provide spaces for recreation and relaxation. Access to public amenities and transit are also equally important in nurturing productive communities that can contribute to social and economic development of the City. The City/SDG should work towards creating more affordable housing focused incentives by including provisions in zoning bylaws (inclusionary zoning, second units, etc.) and OCP. The City/SDG acknowledged that even though both administrations have plans and strategic housing documents, it is still difficult to realize the goals identified therein without appropriate funding mechanisms. For example, there is no funding mechanism currently available that can incentivise developers to create the target of having a 25% (minimum) of all new housing to be affordable.

The City sees significant benefits to using a mixed-use approach to developing housing as it can benefit both residential and non-residential users. It can also encourage adaptive re-use of underutilized spaces/buildings, including commercial/retail, institutional, and health services (childcare, clinics, etc.).

The City has been engaging with the broader public and/or the development industry on the provision of social housing/affordable housing through the 5-year review. The City believes that further engagement would be desirable to identify potential partners/agencies from the public sector such as school boards

Doc. #700526-0073 (2.0)

(surplus schools' resources), Health Units, CMHC. The City also added that this could be extended to the local development community as well, to understand the current bottlenecks and potential solutions.

The City/SDG identified that the primary users of social housing in the area were pre-seniors, low income families and individuals, people with disabilities, and single males aged 35+. The City added that prevalent reason for these groups depending on social housing is a lack of well-paying jobs, lack of employment or health conditions, and addiction issues. The housing services are already stretched and are currently receiving more applications than they can service. The housing needs of these individuals are varied depending on individual priorities, a unifying theme has been the preference to be located close to amenities, transit, and job centres. The City believes that private participation is key in ensuring sufficient supply of affordable housing is available in the market. New avenues for providing capital and operational funding should be explored. The City could also explore consolidation of existing service provision mechanism to make it more efficient from a delivery and cost management perspective.

6.2 Inputs from Township Staff

This refers to the responses received from the staff members of the following townships – North Stormont, South Stormont, North Dundas, South Dundas, North Glengarry, and South Glengarry. The responses were received through an online survey. As the results vary with respect to the respondents of each township it is presented in a tabular format in Appendix 5.

6.3 Inputs from Housing Service Providers

Service providers stated that their strategic organizational objectives revolved around providing safe and high quality social and affordable housing to families and individuals of all ages, aimed at promoting growth and support in the community and overall positive outcomes.

Their goals were further elaborated as being able to expand and continue to offer support to a wide array of housing needs including those of tenants with special needs and educating the residents about new complementary services that will be provided through their sites. Service providers emphasized on the need to perform periodic repair and maintenance including pre-emptive measures and build sufficient capital reserve, to ensure units are maintained to the highest physical standards possible. They added that existing funding mechanisms for capital works are not flexible enough to allow emergency repairs and upgrades, and the fact that the rules and regulations pertaining to them constantly change do not help either; and therefore, alternatives have to be explored.

Service providers stated that their tenants financial standing vary significantly. Some of them spend as low as 15% of their gross income on rents, whereas some spend up to 80%. Preferences of tenants when it comes to picking a housing location are also equally varied depending on their stage in life. But they have observed a common theme over the years; the top three preferences have been - proximity to social services/health services, recreational facilities; and transit, respectively. Additionally, request for daycare in family centric sites, guest suites for visitors, respite suites for tenants, proximity to community spaces, clinics, etc. were mentioned. The main concern often heard from prospective and existing tenants have been long wait times for allotment of units, low number of suitable units, and lack of transit options in most locations.

Professional/Personal/Services were cited as the most important amenity/feature that should be introduced to existing and/or new affordable housing developments. This was followed by health/mental support services, gym, indoor pool, transit, and daycare (children), respectively. Although medium to high

density housing format is preferred by service providers for new developments; they believe it will depend on the target tenant pool. They believe high density developments with elevators (including operator) and accessibility feature built-in through out would be ideal for seniors, and medium or low-density developments with plenty of spaces for children and families to interact, will be ideal for families.

Based on their current tenants and applications received the main users of social housing are seniors, families (single moms), and single non seniors. The main reasons for these groups choosing social housing are lack of employment, lack of high paying jobs, health issues, and loneliness. Even though service providers have been experiencing high demand for affordable housing in the area, they expect the demand to peak when the demographic shifts towards people over 60. It has been observed that families tend to prefer urban areas and seniors primarily prefer locations close to their current residence.

6.4 Inputs from the Public

Consultation with the public was done through an online survey as well as in-person at a physical venue in the City of Cornwall. Public consultation brought to light a variety of facts that were important in understanding needs of the residents which may have been otherwise not become apparent through the predominantly quantitative means of investigation employed in assessing housing need. A summary of the responses received during the consultation and online survey are provided below:

- Respondents showed a higher preference for the following locations West Cornwall, Long Sault, Ingleside, Glen Walter, and Martintown.
- Most respondents were either retired or employed full time at approx. ratios of 28% and 42% respectively.
- Although a significant proportion of the respondents were employed in the downtown and west Cornwall area; most respondents were employed in areas not listed in the choices provided; this included Ottawa, other areas of Cornwall, Mountain, Summertown, etc.
- Over 65% of the respondents incur housing costs that are more than 30% of their gross monthly income.
- Over 80% of the respondents indicated that they have concerns with regards to the quality and access to affordable rental housing in the City/SDG.
- Between 22% and 32% of respondents preferred low density solutions such as Rowhouse (4 units or less) and Semi-detached units respectively for the future affordable developments. Other preferences indicated included Single-detached homes, Tiny-homes, and barrier free houses (no stairs).
- Between 37% and 47% of respondents preferred new units being developed by developing vacant sites and adaptive re-use of unused old buildings, respectively. Other preferences indicated included more barrier free houses (no stairs). Many indicated that there were no preferences as long as there was more affordable housing available in the area.
- Between 40% and 60% of respondents indicated that the following aspects of existing housing sites need improvements - state of repair, number of units, visual quality of sites, safety and security, suitability of needs.
- The top three qualities identified as benefits to the existing affordable housing stock are proximity to public transit, grocery stores, and well-maintained units.
- The top three features that respondents felt should be introduced to the existing affordable
 housing stock are family friendly spaces, parks/Children's play area/playground and community
 garden. Other preferences indicated include parking, security, laundry, etc.

Doc. #700526-0073 (2.0)

- Over 80% of the respondents indicated that they did not currently live in any form of subsidized housing.
- The top three challenges faced by respondents while searching affordable housing in the City/SDG area were – wait times, units not in acceptable condition, and unaffordable rent. The lack of suitable units was cited as another challenge by many respondents.
- Over 15%, 33%, 30% and 20% of the respondents indicated that they prefer 1-bedroom, 2-bedroom, 3-bedroom, and 4+ bedroom units, respectively.

Respondents also indicated preferences outside of the choices provided in the questions of the survey. These responses have been included in the form of word clouds in Appendix 6.

7.0 Redevelopment Opportunity Assessment

Redevelopment opportunity assessment involved a comprehensive assessment of the intensification potential of existing housing sites as well as the development potential of new sites identified within the Cornwall and SDG area. The assessment included a scoring method that assigned rank (**Very Low** to **High)** to each of the existing housing sites, based on the redevelopment/regeneration opportunities identified. The ranking criteria is as follows:

- Very Low Intensification is not possible without wholesale redevelopment of the site.
- Low Intensification would require significant investment in the renovation of the existing building stock and/or site.
- Medium Building form and site layout allow opportunities for intensification in the form of expansions and/or additions with minimal impact on the existing site and/or structures.
- **High** These sites present optimal conditions for a full range of intensification and redevelopment opportunities.

In assigning a development potential ranking to the existing housing sites, the following key factors, (but not limited to), were considered:

- Site size;
- Site layout (buildings, parking, etc.);
- Size, condition, and age of any existing buildings;
- Proximity to services, amenities, and employment;
- Presence/availability of servicing; and
- Surrounding built form and land use context

Based on the above ranking, 11 and 1 existing sites have an intensification potential of Medium and High respectively.

Table 9: Intensification Potential of Sites in Various Municipalities

Municipality	Very Low	Low	Medium	High	Grand Total
Cornwall	8	6	5		19
North Dundas	2		1		3
North Glengarry	3	1	1		5
North Stormont		1	1		2
South Dundas	2		3	1	6
South Glengarry	1				1
South Stormont	2				2
Grand Total	18	8	11	1	38

While an important consideration, financial obligations associated with site development/redevelopment were not factored into the analysis of the sites. The intensification potential of a site was determined by assessing its development or full build-out capacity under two scenarios – at low density and high density.

These scenarios were developed in consultation and reference to the City of Toronto Affordable Rental Housing Design Guidelines (2015); These guidelines were used because a similar standard was currently unavailable for the City or SDG. These two scenarios are intended to establish a plausible range of density for each site under a hypothetical development condition where the sites are not encumbered by any development constraints or (non-zoning) regulations that may reduce the capacity of the site, such as topography, soil conditions, required parkland dedications, road dedications, existing easements, etc. It is to be noted that the unit sizes and hypothetical buildout scenarios account for the incorporation of accessible units into the full buildout of the site(s) (Details provided in Appendix 4).



Graph 8: Potential Shovel Ready Projects by Municipality and Site Type

In addition to identifying the intensification and development potential of sites, the possibility of initiating development projects at the earliest were also reviewed. Sites where development projects could be initiated without much delay are referred to as "shovel ready". Identification of shovel ready projects are important as they could be initiated in the immediate term to address the high demand the City/SDG area is currently facing. Graph 8 provides an overview of the distribution of shovel ready projects across the various municipalities. The delay/ease in commencement of projects is indicated using three level rating – Yes, Possible and No. The rating system is elaborated in Table 10.

Table 10: Shovel Readiness Indicator

Yes

Very minor barriers/challenges anticipated for obtaining approvals for development on the site. No apparent constraints have been identified on the site that would challenge development. Zoning and Official Plan designations likely do not require amendment.

Possible

There may be some limited-to-moderate barriers/challenges anticipated for obtaining approvals for development on the site, to be determined upon further investigation. These may include requirements for approval of Official Plan/Zoning By-law Amendments or Minor Variances (to allow for increased densities, reduced parking, increased heights), Plans of Subdivision/Consent, land acquisition/consolidation, removal/alteration of buildings, and/or certain design considerations which

may require a considerable financial/time investment prior to development. Site constraints may be present, which would also need to be addressed prior to/as a part of development.

No

There are significant barriers/challenges anticipated for obtaining approvals for development on the site. These may include requirements for significant relief from, or amendments to, Official Plan/Zoning Policies, small site size, limited servicing capacity, significant removal/alteration of buildings. Site constraints are likely present, which would also need to be addressed prior to/as a part of development.

In the following section estimate of potential units based on low and high density scenarios in combination with the "shovel ready" factor has been used to determine potential projects that can be initiated during the first phase of development from 2021 to 2026 and the later phase from 2027 to 2031.

8.0 Revitalization Plan

8.1 Economic Case

Cornwall has traditionally been a gateway from the Montreal area to the rest of Canada and was and remains a major port of entry into Canada. Cornwall also has established itself as a hub for logistics, food processors, and manufacturing. Despite all this it has yet to achieve its true economic potential in comparison to its neighbours Ottawa and Montreal, and as a result, net demand for housing is weak. This is even more amplified by the fact that Cornwall sits in close proximity to two highly sought-after property markets in the country - Ottawa and Montreal. This scenario is not conducive to attract investors to develop new supply as absorption, prices, and profitability are uncertain.

The lack of new investment and creation of new supply in the current housing market puts additional pressure on existing supply, exacerbating negative community conditions, with serious impacts for upward mobility for many residents and development of human capital³ in general in the area. In addition, poor housing conditions engender social isolation of an area increasing the likelihood of residents to remain trapped in poverty cycles.

While Cornwall has several constraints with respect to achieving its desired economic potential and improving the prospects of its residents, its unemployment, poverty, and housing markets are less severe than in some rust belt towns in the US. Some of these towns are also great examples of how targeted urban revival programs can be used effectively in reinvigorating the economic, social, and cultural sphere of erstwhile industrial centres. Some examples of these are – employer assisted housing development in Detroit, East Baltimore Revitalization Initiative by using the nearby John Hopkins University as an "anchor" institution to stimulate development, and the adaptive reuse of St. Luke's Manor Hospital to create 137 new affordable apartments for seniors, as well as community and supportive services spaces which have contributed to the rise in property prices in the neighbourhood by 24% in only a few years.

Affordable housing is recognized as a 'merit good' in welfare economics. The phrase 'merit good 'refers to the ways in which a good (such as housing) can foster better social and educational outcomes for households, resulting in long-term economic benefits for the entire community.

Human capital is an important determinant of economic performance. An economy's stock of knowledge, talent and creativity determines its ability to increase productivity, innovate and sustain growth⁴. Several studies have drawn a connection between availability of housing to the wellbeing and prosperity of places⁵. This can be illustrated using three key aspects:

- 4. To achieve economic performance, cities should be able to attract and retain a skills base that will encourage inward investment. For this to happen providing the right housing, including affordable housing solutions, is essential.
- 5. The City should align strategies for housing and economic development so that efforts to address housing deprivation will be supported by measures to address the underlying economic causes of

³ Human capital, as defined by the OECD, is "productive wealth embodied in labour, skills and knowledge." United Nations, Department of Economic and Social Information and Policy Analysis (1997).

⁴ Romer P (1990) 'Human capital and growth: theory and evidence' CarnegieRochester Conference Series on Public Policy (32)

⁵ Catherine Gossop - Housing and economic development: Moving Forward Together -, Centre for Cities

- it. Co-ordinating housing revitalization and economic development interventions maximizes the potential for achieving a virtuous circle that can deliver greater economic inclusion.
- 6. Investment in affordable housing in itself can be a powerful driver of local economic activity.

The type, price, and quality of housing can have a significant impact on the attractiveness of cities to different types of workers. Where augmentation of the housing stock fails to keep up with demand, affordability pressures can price existing employees out of the area and discourage new ones from moving in⁶. Recruitment and retention problems can particularly affect lower paid employees, such as key workers, with implications for the delivery of essential public services⁷. High house prices can lead to longer commutes and increased congestion, which can have a negative impact on quality of life, with long-term implications for economic growth and sustainability⁸.

With reference to item 3 above it should be noted that CMHC identified that roughly 17 per cent of Canada's economy is generated through the construction, purchase, resale, and renovation of housing and related spending. Yet investment in affordable housing is often absent from economic plans and job creation proposals. The connections between affordable housing investment and economic growth are well recognized⁹. To ensure long-term community sustainability, local and regional economic development and growth plans must consider the role of affordable housing in growing the economy. Some of the key direct and indirect connections between affordable housing development and sustainable economic development and growth are discussed below¹⁰.

Direct Connection - The most direct connection between affordable housing and job creation is through the employment opportunities generated by construction and home repair.

- 1. Developing one residential unit is estimated to generate between two and two-and-a-half new iobs:
- 2. Each \$1 million invested in residential housing development creates between 10 and 12 jobs.
- 3. Jobs generated through residential construction are overwhelmingly local: most are in the area where the unit is built, with the rest usually with in the province.
- 4. Such public investment when used in concert with other strategies for neighbourhood renewal can create "multipliers" or continuing effects of an investment as it cycles through the economy.
- 5. It was found that multiplier effects turn each dollar of investment in residential construction into \$1.52 of provincial gross domestic product (GDP)¹¹.

Indirect Connection - There is strong evidence that quality affordable housing also generates improved social and outcomes for low-and-moderate-income households.

⁶ DTZ Consultancy Research (2006) Housing, Economic Development and Productivity: Literature Review Reading: DTZ

⁷ NHPAU (2008c) Impact of worsening affordability on demand for social and affordable housing: tenure choice and household formation Fareham: NHPAU

⁸ Roger Tym and Partners (2003a) Cambridge Sub Region Key Worker Housing Research London: Roger Tym and Partners.

⁹ TD Economics (2003) - "Working to find solutions to the problem of affordable housing is also smart economic policy."

¹⁰ Ontario Non-Profit Housing Association – Affordable Housing as Economic Development: How housing Can Spark Growth in Northern and Southwestern Ontario

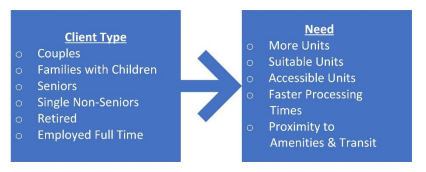
¹¹ Zon, Noah, Melissa Molson, and Matthias Oschinksi. 2014. Building Blocks: The Case for Federal Investment in Social and Affordable Housing in Ontario (Toronto: Mowat Centre).

- 1. Good quality affordable housing yields positive health and education outcomes by lowering household stress, enabling the purchase of nutritious food, and supporting family stability.
- 2. A healthy and educated workforce can attract employers and job-related investment in communities.
- 3. Children living in inadequate or unaffordable housing are known to perform poorly academically; a secure home improves their likelihood of academic achievement and the completion of post-secondary education¹².
- 4. As it has been established that post-secondary graduates earn nearly \$5,000 more annually than those with a high school education a number that is likely to increase as workers advance in their careers.
- The result of this increased earning potential is greater contributions to economic growth. In addition to improved human capital outcomes, affordable housing can reduce government expenditures on high-cost programs.

8.2 Strategy

Housing services can be provided in a variety of ways and each has its advantages and disadvantages. For the long-term sustainability of these services it is important that financial feasibility of services is clearly defined and understood. The most resource intensive component of providing housing is capital investment required to create new housing. This is followed by the cost of operating those units for their operational life, which is incurred in the form of rent subsidies paid to the operator to make whole the revenue deficit resulting from tenants paying only a portion of the full rent that they can afford. In addition to that there is also the cost of periodic capital investment required to replace or upgrade certain major building components. This is an often-overlooked component of public housing operations which results in rapid deterioration of housing assets, leading to premature renewal of the portfolio.

Figure 1: Client Type and Need



The solution should be to identify a path that is effective in addressing the current and future needs of residents in need of affordable housing solutions that is also sustainable in the long term. Historically public housing has catered to those in dire need. This was primarily addressed through "rent-geared-to-income" housing where the tenant pays only what they can afford based on their verified income from the previous tax year. This puts a significant pressure on the housing service provider and makes them fully dependent on government funding to cover operational expenses. This needs to change, and it could come from broadening the definition of housing need, suitability and affordability. It should be broader than just satisfying or achieving either one of those aspects; the objective should be to create healthy

colliersprojectleaders.com

¹² Zon, Noah, Melissa Molson, and Matthias Oschinksi. 2014. Building Blocks: The Case for Federal Investment in Social and Affordable Housing in Ontario (Toronto: Mowat Centre).

sustainable communities where families can live, work, educate and engage themselves culturally, socially and economically with others. These communities should be microcosms of the larger socio-economic and cultural sphere of the City. A sustainable solution would be to bring the varied/mixed income groups together in a community where there are several housing types and (land) uses (mixed use) other than residential.

These are not new solutions; for example mixed-use communities were the norm for hundreds of years; in towns and villages people lived, worked, shopped, educated their children, cared for their elders, indulged in cultural activities — all within easy reach and close proximity to each other. The idea of mixing incomes in residential settings is also not new. Urban neighborhoods traditionally contained a mix of housing products suitable for an array of incomes. Sometime during the 20th century segregation of uses and products catering to particular income groups emerged. This has not only affected the social and economic dynamics of urban neighbourhoods but also created barriers to accessing economic opportunities and experiencing and participating in the social and cultural experiences of the City.

Figure 2: Development Strategy

Mixed Use Missing Middle • Residential • Commercial • Social • Recreational • Residential • Fourplexes • Town Houses • Low-Rise Apartments • Market Rate Units

However, more recently, mixed-income housing has been recognized as a means to leverage market forces, to attract tenants or customers who can pay full market rent for high-quality, well-maintained living environment, and use the revenue to subsidize affordable housing options for lower- and moderate-income households. Mixed income developments have been adopted by several cities across North America and Western Europe as a practical and sustainable solution to supply affordable housing options, increase absorption in large planned developments, revitalize urban neighborhoods, and decrease the concentration of poverty in publicly assisted housing. When such developments are planned in alignment with the needs of local job centers and services, mixed-income housing provides more than just another housing product, it also activates smart growth principles by reducing travel times and congestion and creates opportunities of cross selling services and products amongst residents of the City, eventually contributing to greater economic growth.

While there is no single accepted definition of "mixed-income housing," in general these developments contain units that are affordable to households with different income levels. This would include households that earn an above-moderate income, a moderate income (80 to 120 percent of the Area Median Income (AMI)¹³), a low income (50 to 80 percent of the AMI), or in some cases, a very low income (below 50 percent of the AMI). A mixed-income housing is one that combines market-rate and publicly assisted units, as well as all market-rate housing offering a range of price points.

Another term that has also been discussed in the context of housing affordability is the 'missing middle'. It is used by some to describe the lack of available and affordable housing options for middle-income households, both in the ownership and private rental sectors. In fact, much of the housing that falls under the umbrella of 'missing middle' is unaffordable to households across the moderate to low income

colliersprojectleaders.com

¹³ Area Median Income is primarily used in the US as determinant of housing affordability. In Canada, its use is not very common. It is mentioned here to illustrate the mixed income housing model and its prospective beneficiaries.

Doc. #700526-0073 (2.0)

spectrum defined above using AMI. This can be attributed to the persistent low levels of rental construction over the last couple of decades.

Interestingly condo apartments have become a substitute for purpose-built rental housing and this trend could continue as people have recognised owning condos as an investment opportunity. Although it is not clear as to the role of condos in the Cornwall's rental market, all Cities across the country have experienced this phenomenon. Although condos can provide an immediate solution to housing shortage; it cannot be considered a long-term solution. Rented condominiums are a less stable form of tenancy¹⁴ as it can be readily reverted to ownership upon becoming vacant (thereby removing units from the rental market). This could be a scenario that Cornwall could face in the future as new residents may start arriving from Ottawa and Montreal in search of more affordable home options and market may respond by building condos, worsening the existing affordability crisis.

Figure 3: Potential Housing Types to Address the Missing Middle



One key component that needs to be studied and addressed in Cornwall is the availability of suitable housing for those who need it. CMHC defines suitable housing as housing with enough bedrooms for the size and makeup of resident households, according to National Occupancy Standards (NOS). Even though data from census 2016 shows that only 3% of the households in Cornwall reside in unsuitable housing, the responses from public survey indicates that the rate could be much higher. The City already has mechanisms in place to ensure that those seeking affordable housing solutions through them are offered housing suitable to their needs. The City's Social Housing Division Local Rules, Rule # 12-2015 - Occupancy Standards is used to determine the size and type of unit permissible for a household receiving rent-geared-to-income (RGI) in the City and SDG. For e.g. the rule defines that the smallest unit a household can receive is 1 bedroom for 2 members of the household who are spouses or same-sex couples or a single, and one additional bedroom for each additional member of the household.

¹⁴ As condo tenancies can be terminated on the basis that the unit is required for use by the owner.

As over 80% of the public consultation survey respondents said they have concerns with finding quality affordable housing (60% of the respondents lived in market rate housing), over 50% said their current housing does not address their needs and over 50% said they need units with 3 bedrooms or more. This underscores not only the need for more and larger rental units to meet the needs of family households, but also the importance of considering tenure when we talk about the missing middle. The missing middle is the housing type that sits in the middle of single detached unit and the typical unit types in high-rise apartment buildings. It is larger in size than most but denser and typically more affordable than single-detached houses. This is also in line with the housing preferences expressed by the respondents of the survey. A suitable unit type would have the characteristics of the missing middle built forms and could address the many concerns of families seeking affordable housing in Cornwall.

8.3 Implementation

The above strategy needs to be translated to achievable projects to address housing needs identified for the two periods – 2021 to 2026 and 2027 to 2031. The existing sites and potential new sites in the Cornwall and SDG areas were reviewed for constraints and opportunities to developing new units through additions to the existing site, demolishing existing and building new or building new units in a greenfield site. When considering adding new units to an existing operational site it needs to be done in a way that would allow the development without disrupting the lives of the existing tenants. If the development of new units requires demolition of existing units then it should be done only after sufficient swing space is identified in the same site or in the close vicinity. Table 12 shows the potential sites that could be utilized to develop new units. The sites were evaluated using a set of constraints and opportunities (Table 11). Column "Constraints & Opportunity" in Table 12 identifies the same for each site.

Table 11: Constraints and Opportunities

Item #	Constraints and Opportunities
1.	Sufficient land available for new or infill development.
2.	Land available for new or infill development; but may require removal of some existing buildings and/or site features (parking, driveway etc.).
3.	Insufficient land available for new or infill development. Any new development is possible only after removal of existing building and site features.
4.	Land for new or infill development may be made available through acquisition of adjacent property.
5.	Potential to increase unit counts through reconfiguring existing interior space. Ability to include complementary uses in the ground floor.
6.	Lack of sufficient services capacity or services nonexistent in the area under consideration.
7.	Most amenities unavailable in the vicinity.
8.	Lack of public transit, insufficient road connectivity.
9.	Lack of employment opportunities in the area.
10.	Sufficient service capacity available in the area under consideration.
11.	Most public amenities available in the area.
12.	Public transit and/or good road connectivity available.
13.	Employment opportunities available in the area.
14.	Environmental issues/restrictions may be present.
15.	Component will need to be developed in the site as there are none in the vicinity.
16.	Additional works such as zoning amendment, or re-evaluation of any restrictions may be required.

Table 12: Recommended Developments

					Units Needed Units to be Bui		be Built	
Municipality		Constraints & & Opportunity	Existing Condition	Existing Units	2021- 2026	2027- 2031	2021- 2026	2027- 2031
Cornwall					206	106	206	106
LHC								
	Existing							
	120 Augustus, Cornwall, ON, K6J 3W1, Canada	3	Good	150				
	1283 Sydney Street, Cornwall, ON, K6H 6G1, Canada	3	Good	35				
	15 Edward Street, Cornwall, ON, K6H 4G6, Canada	3, 5	Fair	109				
	1630 Brookdale Avenue, Cornwall, ON, K6J 5X6,							
	Canada 24 Augustus, Cornwall, ON, K6J 3V8, Canada	3	Fair Good	150				
	29 Gloucester Street South, Cornwall, ON, K6H 3V7, Canada	2, 9, 10, 11, 12, 13	Fair	24			58	
	330 Fourth Street East, Cornwall, ON, K6H 2J4, Canada	3, 4	Fair	28				
	460 Leitch Drive Cornwall, ON, K6H 7L5, Canada	3, 7, 8	Fair	125				
	540 Adolphus Street, Cornwall, ON, K6H 3T2, Canada	3	Good	105				
LHC - AH								
	Existing							

		Constraints & Opportunity			Units N	leeded	Units to	be Built
Municipality	Municipality		Existing Condition	Existing Units	2021- 2026	2027- 2031	2021- 2026	2027- 2031
	222 Sixth Street, Cornwall, ON, K6H 2N7, Canada	3	Good	32				
LHC - MN	Р							
	Existing							
	1600 Birmingham, Cornwall, ON, K6H 7A8, Canada	3, 10, 11, 12, 13	Good	40				
	1700 Walton Avenue, Cornwall, ON, K6H 7C9, Canada	3, 5, 7, 8	Good	50				
	550 Lemay Street, Cornwall, ON, K6H 7H2, Canada	2, 5, 4	Good	60				
	845 Marlborough, Cornwall, ON, K6H 7B4, Canada	4, 11, 12, 13	Good	20				
PNP								
	Existing							
	104 McConnell Ave, Cornwall, ON, K6H 4L1, Canada	3	Fair	5				
	176 Marguerite d'Youville Street, Cornwall, ON, K6H 7H4,			Ţ,				
	Canada 210 Augustus	3, 4	Fair	60				
	Street, Cornwall, ON, K6J 5T3, Canada	3	Good	50				
	211 Water Street West, Cornwall, ON, K6J 1A3, Canada	3, 5	Good	59				
	708 Twelfth	2, 6, 7,						
	Street East,	14	Poor	70				

							Linite Needed Linite Day			
				ω >			Units Needed		Units to be Built	
N	lunicipality			Constraints & & Opportunity	Existing Condition	Existing Units	2021- 2026	2027- 2031	2021- 2026	2027- 2031
			Cornwall, ON, K6H 7G3, Canada							
	Proposed									
			504 Fourth St. East, Cornwall	1, 10, 11, 14					13	
			822 Marlborough St., Cornwall	1, 5, 10, 11, 12, 13					54	
			Ninth St. East & McConnell, Cornwall	1, 10, 11, 12, 13					81	
			Sydney St., Adolphus St., Sixth St. East, Cornwall	1, 10, 11, 12, 13, 14						106
N	orth Dundas		Conwan	10, 11			91	84	91	84
	LHC						31	04	31	04
	LITO	Fv	isting							
			49 Water Street, Chesterville, ON, K0C 1H0, Canada	3	Good	25				
			517 Albert Street, Winchester, ON, K0C 2K0, Canada	3	Good	36				84
	PNP									
		Ex	isting							
			510 Beach Street, Winchester, ON, K0C 2K0, Canada	2, 10, 11	Good	45			83	
	Proposed									
			Beach St., Winchester	1, 5, 16					8	
N	orth Glenga	rry					11	6	17	0
	LHC									
		Ex	isting							
			111 Kenyon Street,	1	Good	28				

				ω >			Units N	leeded	Units to	be Built
N	Municipality		Constraints & & Opportunity	Existing Condition	Existing Units	2021- 2026	2027- 2031	2021- 2026	2027- 2031	
			Alexandria, ON, K0C 1A0, Canada							
			113 Lochiel Street, Alexandria, ON, K0C 1A0, Canada	3	Fair	20				
			61 William Street, Alexandria, ON, K0C 1A0, Canada	1, 5, 6	Fair	15			17	
	PNP									
		E	risting							
			100 St. George Street East, Alexandria, ON, K0C 1A0, Canada	3	Good	30				
			200 Industrial Blvd, Alexandria, ON, K0C 1A0, Canada	3	Fair	15				
Ν	Iorth Stormo	nt					13	10	23	0
	PNP									
		E	kisting							
			10 Nelson Street, Finch, ON, K0C 1K0, Canada	1, 6, 7, 8, 9	Fair	6				
			10 Nelson Street, Finch, ON, K0C 1K0, Canada	1, 6, 7, 8, 9	Fair	26			23	
			3303 Broadway Street, Avonmore, ON, K0C 1C0, Canada	1, 6	Good	26				
S	outh Dunda	S					42	26	68	0
	LHC									
		E	kisting							
			10 Dundas Street, Iroquois,	3	Fair	42				

						Linita N	Units Needed Units t		L D 11	
				ts ty			Units N	reeded	Units to	pe Built
N	f unicipality			Constraints & Opportunity	Existing Condition	Existing Units	2021- 2026	2027- 2031	2021- 2026	2027- 2031
			ON, K0E 1K0, Canada							
			12446 County Rd 2, Morrisburg, ON, K0C 1X0, Canada	1, 10, 11, 13	Fair	30			54	
	PNP - AH									
		E	risting							
			4327 Hess Street, Williamsburg, ON, K0C 2H0, Canada	1, 6, 7, 8, 9	Good	20			14	
	PNP									
		E	risting							
			12445 County Road 18, Williamsburg, ON, K0C 2H0,							
			Canada	3, 6, 7, 9	Good	6				
			4305 Schell St. Williamsburg, ON, K0C 2H0, Canada 4324 Villa Drive, Williamsburg, ON, K0C 2H0,	1, 6, 7, 13	Good	6				
			Canada	8, 9	Good	38				
	Proposed									
			Allison Rd., Morrisburg	1, 10, 14						
			Grove St., Iroquois	1, 10						
S	outh Glenga	rry					41	31	41	31
	PNP									
		E	risting							
			14 Victoria Street, Lancaster, ON, K0C 1N0, Canada	3	Good	26				
	Proposed									

		<			Units Needed		Units to	be Built	
N	Municipality		Constraints & Opportunity	Existing Condition	Existing Units	2021- 2026	2027- 2031	2021- 2026	2027- 2031
		Glen Walter Park Road, Glen Walter	1, 10, 13						31
		South Beach St., Lancaster	1, 10, 14					41	
S	outh Stormo	nt				45	29	45	29
	LHC								
		Existing							
		43 Dickenson Drive, Ingleside, ON, K0C 1M0, Canada	3	Good	20				
	LHC - AH		J	2000					
	LITO AIT	Existing							
		43 Dickenson Drive, Ingleside, ON, K0C 1M0, Canada	3	Good	21				
	Proposed								
		County Road 2, Ingleside	1, 6, 15						
		Northwest Ingleside Settlement Area Cornwall Centre Road, Churchill	1, 6, 7, 8 1, 6, 7, 8						
		Heights St. Lawrence St. & Thorold Ln, Ingleside - 1	1, 6, 15					45	
		St. Lawrence St. & Thorold Ln, Ingleside - 2	1, 6, 15						29
G	Frand Total					449	292	491	250

As part of reviewing constraints and opportunities, sites that allowed shovel ready projects considering current site conditions and applicable regulations were identified. Also, the impact of potential development actions such as demolition, expansion, rebuild etc. were reviewed in conjunction with potential swing space availability. Table 13 shows the list of potential projects that can be initiated during the time periods 2021 to 2026 and 2027 to 2031 with respective actions and order of priority. The last row of Table 12 shows that the total number of units needed in a particular period does not match the units delivered in that period. This is due to the fact that some sites have higher unit capacities than that is required in that period. It is assumed that developing all the required units for that particular municipality at once will be more cost effective (utilizing economies of scale) than building them at two different times.

Table 13: Recommended Action and Prioritization

		Action	Priority	Units to b	e Built
				2021- 2026	2027- 2031
	Cornwall			206	106
17.	29 Gloucester Street South, Cornwall, ON, K6H 3V7, Canada	**Rebuild/Densify	2	58	
18.	504 Fourth St. East, Cornwall	New Build	4	*13	
19.	822 Marlborough St., Cornwall	New Build	3	54	
20.	Ninth St. East & McConnell, Cornwall	New Build	1	81	
21.	Sydney St., Adolphus St., Sixth St. East, Cornwall	New Build	4		106
	North Dundas			91	84
22.	517 Albert Street, Winchester, ON, K0C 2K0, Canada	**Rebuild/Densify	3		84
23.	510 Beach Street, Winchester, ON, K0C 2K0, Canada	**Rebuild/Densify	2	83	
24.	Beach St., Winchester	New Build	1	*8	
	North Glengarry			17	0
25.	61 William Street, Alexandria, ON, K0C 1A0, Canada	Expansion	1	17	
	North Stormont			23	0
26.	10 Nelson Street, Finch, ON, K0C 1K0, Canada	Expansion	1	*23	
	South Dundas			68	0
27.	12446 County Rd 2, Morrisburg, ON, K0C 1X0, Canada	Expansion	1	54	
28.	4327 Hess Street, Williamsburg, ON, K0C 2H0, Canada	Expansion	1	*14	
	South Glengarry			41	31
29.	Glen Walter Park Road, Glen Walter	New Build	2		31
30.	South Beach St., Lancaster	New Build	1	*41	
	South Stormont			45	29
31.	St. Lawrence St. & Thorold Ln, Ingleside -	New Build	1	45	
32.	St. Lawrence St. & Thorold Ln, Ingleside - 2	New Build	2		29
33.				491	250

^{*} Refers to units developed using Rowhouse/Townhouse formats

Prioritization ensures that potential swing space is created first which can allow transfer of tenants from existing units to the new units. In the case of sites recommended for rebuild, first a batch of new units equal in number to existing units will be built in the same site without affecting the day to day life of existing tenants. The existing units will be then demolished to allow rebuilding of existing units or building remaining additional units. Sites that do not require removal of existing units to accommodate construction of new units will be left as-is with sufficient care taken in pre-planning stages to ensure that day to day life of tenants in these units are not disrupted during construction.

^{**} Total number of units built will be equal to the sum of Existing Units and "Units to be Built".

8.4 Estimated Cost of Development & Funding Sources

As per Table 13 number of units that will be developed during the period 2021 to 2026 and 2027 to 2031 are 491 and 250 respectively. Of which 99 units will be Rowhouse/Townhouse Units; these will be built in the period 2021 to 2026. Table 14 provides a high-level estimate of the development costs incurred during this time period. The cost estimates include cost (assumptions) for building construction, FF&E, site servicing, parking, demolition, consultancy fees, contingencies, and escalation allowances. The estimate assumes that the land is available free of cost and development charges are exempted; it also does not include accrued interest during construction (towards the construction loan) or any origination/processing fees. The details of the cost estimates 15 are provided in Appendix 9.

Table 14: Development Cost Estimate

	2021-2026	2027-2031
Units Developed (No.)	99 Rowhouse/Townhouse Units; 392 Mid-rise Units ¹⁶	250 Mid-rise Units ¹⁷
Cost of Development (\$)	182,371,070	92,618,712

Funding of the above development cost could be done through various equity (or grant) and debt sources available through public sector schemes such as National Housing Strategy (NHS) and City/Provincial Grant (considered a replacement of Investment in Affordable housing (IAH)). The two main funding programs under the NHS used for social housing development across the country have been – the National Housing Co-Investment Fund (NHCF) and the Rental Construction Financing Initiative (RCFI). The key terms of NHCF and RCFI that have a direct impact on the financial performance of developed properties are listed in Table 15.

Table 15: NHS Financing Sources, Terms

	NHCF	RCFI
Financial viability	Mandatory	Mandatory
Affordability	At least 30% of units must have rents < 80% of the Median Market Rent	10% below potential gross income. A minimum of 20% of units must be below 30% of the median household income
Affordability	Maintain for a minimum of 20 years from the date of occupancy permit	Maintain for a minimum of 10 years from the date of occupancy permit
Interest Rate	100 bps (1.00%) spread over CMHC indicative 10-year fixed rate	Fixed and Hybrid options
DSCR	1.0	1.10
LTC	Up to 75%	Up to 90% to 100%
Term	10 years; Renewable for another 10- year term	10-year term (begins at first loan advance)

¹⁵ The cost estimates provided above are based on today's dollars, and has not been adjusted for inflation over the ten year period.

¹⁶ From 2021-2026 three hundred and ninety two additional mid-rise units will be built. Sixty nine existing units will be rebuilt as mid-rise units. In total 461 mid-rise units will be built.

¹⁷ From 2027-2031 two hundred and fifty additional mid-rise units will be built. Thirty six existing units will be rebuilt as mid-rise units. In total 286 mid-rise units will be built.

Amortization	50 years (1st 10-year term)	50 years (1st 10-year term)
	40 years (2 nd 10-year term)	No provision to renew
(Capital Expenditure)	4% of EGI	None required
Reserve Requirements		
Application fee	None	\$200 per unit for first 100 units, then \$100 per
		unit thereafter to a maximum
		of \$55,000 per loan
Prepayment	Not allowed during the term	Not allowed during the term

NHCF offers a fixed interest rate, locked in at initial loan advance, for a period of 10 years starting from the date of occupancy. It also provides an interest-only payment period from the date of issuance of the occupancy permit to the end of the first 12-month period. This period is considered as the property's stabilization period, after which principal and interest payment are to be paid for the remainder of the term. Also, pre-payment of the loan is closed during the term of the loan.

In order to avail the full value of the funds (up to 75% of costs) NHCF requires meeting mandatory minimum affordability requirements such as those identified above. In addition to that NHCF also prioritizes projects by allocating higher scores based on the achievement of outcomes (above the minimum) in the following priority areas:

- Affordability;
- energy efficiency;
- accessibility;
- · proximity to amenities and community supports;
- · social inclusion; and
- supporting priority groups.

CMHC's RCFI program provides low cost funding to construct affordable rental housing from construction through to stabilized operations. Projects that qualify for funding under the RCFI can avail up to 100% of the costs if it can exceed the mandatory minimum for affordability, accessibility, energy efficiency, stacking of government programs and transit orientation.

RCFI offers only a single 10-year term which is calculated as beginning at the first loan advance. It offers two interest rate options – fixed and hybrid. The fixed rate is locked in at beginning of term. The hybrid option provides a floating rate during construction and at the date of occupancy the rate is fixed. In both interest rate scenarios (similar to NHCF), the interest during construction is accrued through to the occupancy permit. Also, similar to NHCF, it provides an interest only payment period from the date of issuance of the occupancy permit to the end of the first 12-month period (stabilization period), after which principal and interest payment are to be paid for the remainder of the term.

The table below provides an overview of the interest rate assumptions for RCFI and NHCF. It is assumed that NHCF may offer a lower interest rate in comparison to RCFI.

Table 16: Interest Rate Assumptions

Loan Terms	RCFI - Term 1 – Construction Period, Permanent Loan (10 Yrs.)	Post RCFI - Term 2 -Private Sector Permanent Loan	NHCF - Term 1 – Construction Period,	NHCF - Term 2 – Permanent Loan (10 Yrs.)	Post NHCF - Term 2 –Private Sector Permanent Loan
CMHC Current Indicative Rate	1.81%	2.00%	1.54%	1.54%	2.00%
Spread	0.00%	0.00%	0.00%	0.00%	0.00%
Rate Contingency	1.00%	0.00%	1.0%	0.00%	0.00%
Time Escalation	0.00%	2.00%	0.00%	2.00%	2.00%
Mortgage Interest Rate	2.81%	4.00%	2.54%	3.54%	4.00%
Amortization	50	25	50	50	25
Term	10	25	10	10	25
DSCR	1.00	1.20	1.00	1.00	1.20

In addition to loans, NHCF also offers funding in the form of contributions (grants, as opposed to loans) up to a maximum of 30% of the costs. Similar to its loan, the contribution amount will be determined through a scoring grid. Maximum funding can be reached only by achieving higher outcomes and exceeding minimum requirements.

One of the key points to note here is the requirement to prove viability or financial sustainability of the proposed projects to qualify for these funding schemes. This means that the proposed projects need to consider ways in which they can ensure positive cashflows. NHCF requires at least 30% of units to have rents < 80% of the Median Market Rent (MMR). MMR has been found to be approx. equal to 75% of Average Market Rent (AMR, published annually by CMHC). This is significantly better than the current rental scheme which is either entirely RGI or RGI and Market. These schemes provide sufficient room for the operator to charge a variety of rental rates around the AMR to cater to the spectrum of tenant affordability requirements, without affecting the bottom line. RCFI requires rents to be at a maximum of 90% of AMR with 20% of the units at RGI rates, which means the operator will be able to charge a variety of affordable rents for 80% of the units and still be able to create a strong positive annual cashflow.

8.5 Delivery of Revitalization Options

Table 13 identifies 15 projects to supply over 700 units in Cornwall and SDG area over a period of 10 years. Considering that a development project takes roughly four years to complete (from inception to occupancy), and that executing linearly would need several decades, it is worth considering what model would be used for delivering these projects. There are two approaches to delivering project – piecemeal and portfolio. They have their advantages and disadvantages; the subsequent sections discuss these approaches in detail.

8.5.1 Piecemeal Approach

The conventional approach of developing one site at a time is often the most common. It has its advantages because it is an approach most organizations are familiar with and have the capacity, resources, and knowledge to manage. It is also a feasible approach if the scale of redevelopment is smaller and can be completed in a five to ten-year timeframe. In the case of this portfolio where there are fifteen sites requiring expansion or rebuild, it may not be feasible.

As mentioned above using a linear approach to plan and build, procuring and delivering these projects, (even if some projects ran in parallel), it would take several decades to complete. Because of the deteriorating physical condition of the assets and the ever-growing demand for affordable housing, a piecemeal approach may even exacerbate the current challenges the City currently faces. It is a key factor that needs exploration of alternate solutions to plan and deliver this project in a reasonable amount of time. Some of the advantages and disadvantages of the Piecemeal approach is outlined in Table 17 below.

Table 17: Piecemeal Approach - Advantages and Disadvantages

Advantages	Disadvantages
 Low upfront capital requirement as projects are delivered one (or few) at a time. Limited human resources requirement overall Comparatively lower project management and delivery expertise required overall 	 Piecemeal or independent procurement of planning and construction contracts result in high procurement costs. Cannot take advantage of economies of scale possible through large scale procurement of products and services at a time. High human resources requirement per project Quality of finished products could be inconsistent as it will need to be procured though a variety of methodologies and delivered by equally disparate entities.
Allows for experimentation to find the most appropriate model taking into consideration the following factors:	 Portability of tenants across the portfolio during the development phase could be challenging and it could require procurement of swing spaces to accommodate them, adding to the overall development cost. Small scale of projects may not help to garner sufficient political support to positively influence government policies

8.5.2 Portfolio Approach

The Portfolio approach is a method of planning for the overall portfolio as opposed to individual properties. This would aim to resolve the primary disadvantage of the piecemeal approach – time. The Portfolio approach can also utilize economies of scale and addresses many of the other disadvantages of the Piecemeal approach.

A corresponding challenge would be the sheer size of the undertaking and the need to plan for the long term by taking into consideration the potential uncertainties of the future. But it is clear from a project procurement and delivery standpoint that the Portfolio approach has advantages that help to implement revitalization efficiently and faster. Some of the advantages and disadvantages of the Portfolio approach are outlined in Table 18.

Table 18: Portfolio Approach - Advantages and Disadvantages

Advantages	Disadvantages
 Procurement of planning and construction contracts for multiple projects at a time can significantly reduce cost of procurement. Can take advantage of economies of scale possible through large scale procurement of products and services. Lower human resources requirement per project. 	 High upfront capital requirement as multiple projects will be procured and delivered at a time. High human resources requirement overall. High level of project management and delivery expertise required overall.
 Portability of tenants across the portfolio during the development phase would be feasible without having to procure swing spaces to accommodate them, reducing the overall development cost. Large scale of projects could help to build political support to positively influence government policies favourable to funding and operating affordable housing. 	 Not the ideal model for experimentation to find the most appropriate model. Portfolio approach requires long term planning of projects upfront and it would be difficult to accurately plan for long term market cycle. Risks associated with uncertainty of continuation of existing government policies and affordable housing funding mechanisms can make long term planning ineffective.

8.5.3 Recommendation

When embarking on such a large development project it is imperative that the plan, product, and delivery model is right. The Portfolio approach is essentially a series of concurrent Piecemeal projects delivered in batches supported by meticulously advance planning.

It is understood that the City has sufficient inhouse expertise in planning and delivering projects using the conventional Piecemeal approach. The lessons learned in those projects would be very valuable and would serve as the basis for formulating the best product, governance model, funding structure and procurement method and inform the Portfolio approach that is to follow. Therefore, a combination of Piecemeal test projects led by an overall Portfolio approach would be ideal for the City.

8.6 Risk Management

There are several risks which could impact the implementation of the proposed revitalization program. The following table summarizes a few high-level risks and related strategies to manage those risks.

Table 19: Risks & Mitigation Strategies

	Identified Risk	Risk Treatment
1.	Organizational constraints – The City may not have the required internal resources and expertise to develop the Portfolio approach. The procurement, contractual, financial, project management and planning, development and rezoning expertise may hamper the execution of the program of projects. Determining the right team can be very risky but is an important component to the success of the revitalization program.	Establish a separate legal entity responsible for the development and implementation of the Revitalization Plan; this is especially useful if City is considering private sector participation. The City could also recruit and engage a strong development team for this entity by utilizing and implementing an effective qualification process.
2.	Decision making - The revitalization program includes multiple overlapping projects and could result in cost overruns and delays resulting from lack of timely decision making.	As part of the new entity, engage a Portfolio/Program Manager to oversee and manage the implementation of the revitalization plan. Establish a governance framework for the City and the entity to provide guidance for decision
		making, establish roles and responsibilities, project and program management and governance processes.
3.	Political change – Change in political landscape could impact priorities. There might be challenges if there is lack of long-term commitment by governments at all levels to ensure affordable housing for everyone.	The City should continue engaging with all levels of government prepare business cases and funding requests that outline and secure long-term commitment by governments.
4.	Funding change - Program cuts and policy shift at various levels of government could impact the availability of funding and introduce a layer of uncertainty that might hinder the implementation of the revitalization program.	
5.	Development costs – Increase in construction costs like labour and materials, lengthy approval process for permitting, design adjustments to meet stakeholder interests, and other delays that expand construction timeline could add and increase the overall development cost.	Development costs could be managed to a certain extent through effective planning and management of the program and projects, and by selecting a delivery model that provides more cost certainty to the City.

8.7 Next Steps

Kicking-off the revitalization initiative requires significant pre-planning effort involving resource identification, goal setting, inventorying of projects in the pipeline and identifying key stakeholders. It is understood that the City has already initiated some processes through its Vision 2025 Housing and Homelessness Plan. Considering these factors, the plan estimates that the large-scale portfolio revitalization exercise will be ready for kick-off in year 2021. A few immediate steps will need to be taken into consideration in order to reach there; they are:

Doc. #700526-0073 (2.0)

MANAGEMENT: The revitalization initiative involves expansion or rebuild of over multiple properties executed over a ten-year period. The magnitude of this project and the timeframe requires a portfolio management approach rather than (piecemeal) project management. It is imperative that the feasibility of using an appropriate project delivery method such as: design-bid-build, design-build, construction management etc. also be explored and finalized before initiating the plan. It is also to be in alignment with the City's internal project management and delivery expertise and capacity. This needs to be verified as a first step. If City's internal resources are deemed inadequate it will need to hire extra resources or a firm that has significant experience in portfolio management.

GOVERNANCE: The City should consider developing a comprehensive governance framework for the implementation of the Revitalization Plan. The governance framework will help to clearly delineate roles and responsibilities for the various stakeholders and participants in the revitalization initiative. The governance framework should outline the City's decision making and project management processes, considering that the revitalization program warrants a portfolio management approach.

PREQUALIFICATION: In a portfolio approach concurrent projects are going to be delivered in tranches by teams comprising of several designers, engineers, and general contractors. It would be ideal to prequalify these professionals. Considering that these professional will be involved with revitalization initiative from the kick-off, prequalification of these professional should begin as an immediate priority, in parallel to the above item.

FUNDING: All existing funding channels should be explored further to understand suitability for the variety of projects involved. It needs to be confirmed as to what percentage of the funding program has been already committed and how much is remaining to be used. There should be a separate team created internally to solely investigate the funding channels, its terms, availability, and other characteristics, to move quickly though the application process and lock-in those funds for the City's benefit.

EXISTING PROJECTS: Take stock of existing projects in the pipeline – both in planning as well as construction stage. The ones in the planning stage should be closely aligned with the revitalization plan in order to achieve the speed and efficiency of the Portfolio approach that will be employed.

PLANNING FRAMEWORK: The City, United Counties of SDG, and constituent municipalities within should undertake a review of their respective plans, policies, and processes to identify opportunities to address the recommendations proposed in Section 5.2 of this report. In doing so, the Municipalities should seek to collaborate where possible; sharing information, ideas, and proposed solutions will help to foster a more holistic and coordinated approach to addressing affordable housing in the region.

Appendix 1 PLANNING POLICY REVIEW

1.0 Introduction

This document presents the results of the planning policy review that was undertaken as part of the Cornwall and SDG Housing Revitalization Plan. The objective of the review was to inventory, summarize, and analyse all applicable land use planning legislation, plans, policies, and regulations related to housing in both the City of Cornwall and the United Counties of SDG in order to understand the planning and development framework under which both private and public sector housing providers operate under. This document was developed through a literature review, an environmental scan, as well as through outreach to municipal staff at the City, United Counites, and area Townships. This document begins with an overview of the Federal Government's National Housing Strategy, followed by the Province of Ontario's framework/legislation, and concludes with the local frameworks found in the City of Cornwall and the United Counties of SDG, respectively.

2.0 Federal Government

The Federal Government has had a peripheral involvement in the provision of housing since the 1990s. While this continues to be evident in the limited housing framework found at the federal level today, the National Housing Strategy does establish an action plan and policies targeted at addressing housing issues in Canada through a broad scope.

2.1 National Housing Strategy

In 2018 the Federal Government, through the Canada Mortgage and Housing Corporation, released the National Housing Strategy (NHS) to address housing issues over the next 10 years with a goal to reduce homelessness by 50% and to use a mix of funding, grants, and loans to establish affordable, stable, and livable communities near amenities and transit. The NHS aims to balance the overall supply of housing in Canada by, among other ways, creating new affordable rental supply through increasing the capacity of the community housing sector, through maintenance and preservation of the existing housing stock, and through supporting projects that deliver affordable homeownership options.

The NHS highlights that over a 12-year period, federal investment in provincial and territorial housing programs will reach approximately \$20.5 billion with provinces and territories being required to cost-match approximately half of this total investment. The NHS also establishes several new funding opportunities for new housing and/or investment into the existing housing supply.

Through this strategy, the Federal Government has established several agreements with the Province of Ontario to assist in funding opportunities related to affordable housing. These initiatives provide a variety of new opportunities for Cornwall and Area Housing Corporation and other local providers to obtain financial assistance with carrying out the recommendations of the Revitalization Plan.

Of specific note, Chapter 2 of the NHS speaks to the strategy of making Federal lands available for affordable housing, notably that the Government of Canada:

 Will combine contributions and loans with the transfer of federal lands to community and affordable housing providers;

- Plans to transfer up to \$200 million in federal lands to housing providers to encourage the development of sustainable, accessible, mixed-income, mixed-use developments and communities; and,
- Will also make funds available for renovation, retrofits, and environmental remediation to ensure surplus federal buildings and lands are suitable for new housing.

2.2 Summary Analysis

The Federal Government plays a limited role in the direct provision of housing across the country, and the impact of the NHS on the specific provision and revitalization of local housing for the purposes of the Housing Revitalization Plan will likely be limited. Notwithstanding this, the federal government will still play a key role in the provision of financial assistance to the province and community housing providers, as opposed to directing how and where housing will be provided.

3.0 Province of Ontario

The Province of Ontario has a significant role in the provision of housing in Ontario, primarily through the establishment of the Province's planning and development framework. Often referred to as a 'policy-led' system, Ontario's framework includes both legislative and policy tools, such as the Planning Act as well as more recently, an affordable housing action plan.

3.1 Ontario Planning Act

The Ontario Planning Act is the primary piece of legislation that establishes the legal and procedural framework for Ontario's planning system. Among other matters, the Act establishes those land use matters and issues that are deemed to be 'of provincial interest' – the framework for developing official plans, zoning by-laws, community improvement plans, subdivision of land – all of which have implications on the development of community housing portfolios and the provision of affordable housing.

Section 2 of the Act outlines matters of provincial interest and states that the Province, the council of a municipality, a local board, a planning board and the Local Planning Appeals Tribunal, in carrying out their responsibilities under this Act, shall have regard to, among other matters of provincial interest, "the adequate provision of a full range of housing, including affordable housing." This Section of the Act requires that, essentially, all public bodies involved in land use decision-making in Ontario must consider how their decision (where applicable) supports a full range housing options including affordable housing.

Section 16 of the Act outlines the legal framework for the creation of official plans. Official Plans are the primary planning document that outlines the how a municipality will develop and grow over a planning horizon of typically 20 to 25 years. These documents are generally composed of two main parts. The first part is a written policy plan that outlines a municipality's growth projections, vision for the municipality, as well as policies on a wide range of matters including: physical development, public consultation, protection of the environment and cultural heritage, transportation, infrastructure, and housing. The second part comprises land use maps (often referred to as 'schedules') that illustrate how and where development will occur a municipality over the planning horizon. Notably, Section 16 (1)(a.1) states that official plans shall contain such policies and measures to ensure the adequate provision of affordable housing. Section 16(3) additionally requires official plans permit apartments in low density residential developments. Section 16(4) also states that an official plan for a municipality prescribed for the purposes of 16(4) shall contain policies that authorize 'inclusionary zoning' that requires the development of affordable housing. These Sections of the Act are aimed at requiring housing developers (which could

Doc. #700526-0073 (2.0)

include non-profit or social housing providers such as Cornwall and Area Housing Corporation) to provide affordable housing units particularly through the provision of a diverse range of housing types.

Section 28 of the Act outlines the framework for the development of community improvement plans or "CIPs". CIPs are a particularly powerful tool that municipalities can use to improve the physical layout and planning of a certain areas within a community, as they permit municipalities to offer financial incentives to private individuals and businesses in the form of grants, loans, and / or the waiving of municipal fees or taxes to support improvement projects which often include; beautification of private property; development / redevelopment of strategically important lands (i.e. vacant lands in downtowns etc.); and, improvements to universal accessibility and / or environmental sustainability. Section 28(1.1) states that "community improvement" includes the provision of affordable housing, meaning that municipalities can incorporate affordable housing incentives into their CIP. Like official plans, the framework around CIPs are aimed at encouraging private property owners and developers to undertake certain works on their lands in support of broader community improvement and can include the provision of affordable housing.

Finally of note is Section 35 of the Act which outlines the legal framework for the creation and maintenance of zoning by-laws. Zoning by-laws are the primary day-to-day tool which municipalities use to regulate the use of land and buildings in a municipality. As the name would suggest, these by-laws establish zones across a municipality under which only specific types and forms of development are permitted. For example, residential zones often include low, medium, and high-density zones (i.e. known by the zoning codes R1, R2, R3, etc.) each with their own list of permitted uses and performance standards related to development within that zone (i.e. minimum lot sizes, setbacks, parking requirements, height maximums, etc.). While zoning by-laws will not distinguish between housing affordably or tenure, the fact that they regulate where and how housing can be constructed makes them important to understand.

3.2 Provincial Policy Statement (2020)

The Provincial Policy Statement or PPS is the Province's statement of land use policy. Its authority is established through the Planning Act, which requires that all land use planning decisions in the Province be "consistent" with the document. The PPS addresses a wide range of planning matters including economic vitality, protection of the natural environment, development in natural or human-made hazards, planning for infrastructure, protection of agricultural resources and mineral aggregate resources, as well as housing.

Section 1.1.1(b) of the PPS states that healthy, liveable, and safe communities are sustained by accommodating an appropriate affordable and market-based range and mix of residential types (including single-detached, additional residential units, multi-unit housing, affordable housing and housing for older persons), employment (including industrial and commercial), institutional (including places of worship, cemeteries and long-term care homes), recreation, park and open space, and other uses to meet long-term needs.

Section 1.4 of the PPS is dedicated entirely to housing and its policy directions can be summarized as follows:

- Ensuring an appropriate supply of land and infrastructure capacity to accommodate residential growth;
- Providing an appropriate range and mix of housing options and densities to meet projected needs by establishing and implementing minimum affordable housing targets and permitting and facilitating all housing options required to meet a community's requirements;

Doc. #700526-0073 (2.0)

- Directing new housing to locations where appropriate levels of infrastructure and public service facilities are or will be available to support resident needs;
- Promoting densities for new housing which efficiently use land, resources, infrastructure and public service facilities, and support the use of active transportation and transit;
- Requiring transit-supportive development and prioritizing intensification; and
- Establishing development standards for residential intensification, redevelopment and new residential development which minimize the cost of housing and facilitate compact form.

Finally, the PPS also establishes the standard definition of 'affordable' used in Ontario:

- in the case of ownership housing, the least expensive of:
 - housing for which the purchase price results in annual accommodation costs which do not exceed 30 percent of gross annual household income for low- and moderate-income households; or
 - housing for which the purchase price is at least 10 percent below the average purchase price of a resale unit in the regional market area;
- in the case of <u>rental</u> housing, the least expensive of:
 - a unit for which the rent does not exceed 30 percent of gross annual household income for low- and moderate-income households; or
 - a unit for which the rent is at or below the average market rent of a unit in the regional market area.

3.3 More Homes, More Choice: Ontario's Housing Supply Action Plan (2019)

Ontario's Housing Supply Action Plan is the province's plan to increase the supply, affordability, and diversity of housing in Ontario through a number of measures, including reducing regulatory "red tape" associated with housing development (i.e. approval timelines, appeal rights, etc.) as well as the cost of providing new housing. The Action Plan outlines a 5-point plan to address housing supply in Ontario:

- 1. Speeding up the development approval process for new housing development;
- 2. Making costs more predictable to encourage more development;
- 3. Increasing variety of housing mix (secondary units, increased density, etc.);
- 4. Making it easier to build rental housing; and,
- 5. Encourage more innovation in the housing sector.

In order to accomplish this, the province has undertaken a number of changes to the legislative framework associated with housing development in Ontario over the last two years, including committing to the disposal of surplus lands for new housing development and exempting new rental units from rent control to encourage new construction.

Many of the proposed actions under this plan have already been implemented and/or are in the final stages of being implemented through the Province's Bill 108: More Homes, More Choice Act (which amended a number of pieces of legislation including Planning Act changes to development approval timelines; Local Planning Appeal Tribunal Act changes to appeal rights; Development Charges Act

Doc. #700526-0073 (2.0)

changes to payment timelines, etc.). With these legislative changes the Province intends to ease the process of housing development. The following changes are particularly relevant:

Planning Act changes

- Reducing decision timelines for municipal council decisions on official plan amendments;
 zoning by-law amendments; and plans of subdivision and condominium.
- Expanded secondary/additional residential unit provisions to require all official plans to contain policies authorizing two residential units in a house and an additional residential unit in a building ancillary to a house.
- Removal of the right of '3rd parties' (i.e. neighbourhood associations, non-governmental organizations, etc.) to appeal non-decisions on official plans and decisions on plans of subdivision.
- Changes the PPS (coming into force May 2020):
 - Provide for longer planning horizons for residential growth supply
 - Encouraging further diversification of housing types
- Development Charges Act, pending changes:
 - Provide exemptions for one secondary unit from development charges
 - Provisions to freeze calculated DC rates earlier in the development process (prior to Building permit issuance) to encourage more purpose-built rentals
- Ontario Heritage Act
 - Changes have been made to reduce the timelines associated with planning applications and approvals associated with heritage designated properties
- Environmental Assessment Act and Environmental Protection Act, Conservation Authorities Act, and Endangered Species Act
 - Many of the changes within these acts are associated with redefining the role of conservation authorities and environmental assessment in the development of housing, with the intent of streamlining the regulatory process and improving timelines.

While many of the changes will arguably have a greater impact on larger centres such as the Greater Toronto Area, matters associated with additional residential unit opportunities and the deferral of development charges on the construction of new rental units may have the potential to influence some marginal increases in the availability of rental units in the Cornwall/SDG area and creation of new affordable housing. It is important to note however that many of the actions proposed under this action plan appear to rely heavily on the private market to fulfill the affordable housing needs of the province. Accordingly, it will be important for local municipalities and housing providers to take active and innovative approaches to policy implementation geared to supporting the provision of affordable housing, which may include local development incentives/grants or inclusive/innovative zoning standards/official plan policies.

3.4 Summary Analysis

The Province of Ontario has made the provision of housing, and specifically affordable housing, a major policy directive. Most of the Province's actions and initiatives in this regard are geared to enabling and

encouraging the provision of a diverse and affordable range of housing options, which include a range of housing typologies (i.e. low-, medium-, and high-density housing forms); varied tenure (i.e. both rental and ownership options); and a range of affordability with a special emphasis on establishing affordability targets. While much of the Province's planning framework is supportive of the provision of housing and housing affordability, it does not contain specific targets or strategies which are ostensibly intended to occur at the municipal level.

4.0 City of Cornwall

The City of Cornwall exerts some of the greatest influence on the development of housing both directly through its policy and regulatory powers, but also indirectly as the urban centre of the larger regional market area. As the City administers social housing programming on behalf of the surrounding county, a discussion of the region's joint housing and homelessness plan is contained here, in addition to other applicable local policy.

4.1 City of Cornwall Official Plan (2018)

The City of Cornwall's Official Plan establishes the City's policies, goals, and objectives as they relate to the physical development of the City. As previously noted, official plans are created under the authority of Section 16 of the Planning Act, and all decisions regarding land use in the City must conform to the policies and schedules of this plan. Of noted relevance to the discussion of housing revitalization in Cornwall are the following sections:

Section 4.3 - Urban Residential

The use of land designated as Urban Residential may include all forms of dwellings such as singles, semi-detached, duplexes, triplexes, quadruplexes, senior citizen apartments, high-rise apartments and condominiums, subject to the policies of this section. Other uses which are complementary to, or serve the residential uses such as schools, churches, parks, day care centres, and local commercial and small institutions may also be permitted provided that the location and design of such uses is in accordance and compatible with the residential nature of the area.

Section 4.3.2 - Urban Residential Goals

4.3.2.1 - Ensure that the diverse housing needs of the population are satisfied and provide housing for all lifestyles, income levels and tenure.

Section 4.3.3 - Urban Residential Policies

- 4.3.3.5 Encourage townhouse and apartment/condominium projects to be generally developed in appropriate clusters in areas fulfilling particular location factors as opposed to allowing such development to be indiscriminately scattered throughout residential neighbourhoods.
- 4.3.3.9 Ensure that medium- and high-density housing developments are subject to site plan review, site plan agreements and appropriate design considerations. In addition, as per The Strong Communities through Affordable Housing Act, 2011, allow the development of second units in detached, semi-detached, and row houses, as well as in ancillary (residential based) structures. Second units will be permitted in new and existing neighbourhoods, in all land use designations which include residential development.

Doc. #700526-0073 (2.0)

4.3.3.14 - Ensure that social housing projects are integrated with conventional private housing rather than being located in large readily identifiable sites. The City shall strive towards a balance of such housing throughout the Municipality in accordance with the policies of Chapter 5: Housing.

Section 4.5.2 - Business District Policies

Those lands designated Business District shall be developed as the City of Cornwall's main business and activity areas providing a high-density concentration of retail, service and office commercial activities, Government facilities, public and private institutions, recreation and entertainment uses, social, cultural, tourist facilities, hotels and housing.

- 4.5.2.5 Encourage the use of land and buildings in the Business Districts for retail, office, institutional, Government, residential and recreational purposes and provide the public works, services, facilities and amenities required to support the development or redevelopment of land and buildings for such uses and activities at the highest densities practical within the City of Cornwall.
- 4.5.2.6 Encourage the intensification and consolidation and not the horizontal expansion of the Business Districts through:
 - re-use of floor space in the upper storeys of buildings;
 - the appropriate infilling of the interiors of city blocks;
 - the redevelopment through adaptive re-use of underutilized sites;
 - generally, by permitting more intense and major projects in Business District areas, and
 - the continuity of ground floor retail uses, and store fronts shall be maintained and extended in order to reinforce a pedestrian orientation.
- 4.5.2.10 Encourage more housing units in the Business Districts in order to support the commercial function and provide more diverse areas through:
 - providing zoning bonuses for development projects which contain housing units;
 - encouraging mixed use developments containing retail and office uses on the bottom floors with apartments on the upper floors;
 - allowing existing commercial buildings or parts thereof to be converted into multiple dwelling units

Section 5.2 – Housing Goals

- 5.2.1 Satisfy the diverse housing needs of the various income groups and lifestyles within the population and provide a reasonable choice of housing type, density, location and tenure and with reference to the City of Cornwall Ten Year Housing Plan (January 2014).
- 5.2.2 Increase the stock of housing that is affordable to low- and moderate-income households and reduce the percentage of households in core housing need.
- 5.2.8 Make use of Government housing programs wherever appropriate.

Section 5.3 – Housing Policies

Doc. #700526-0073 (2.0)

- 5.3.6 Explore the use of bonus zoning and other innovative methods as a means of encouraging affordable housing for Downtown and Le Village Business District housing projects.
- 5.3.8 In addition to traditional forms of housing, encourage innovative housing projects such as zero lot line, smaller lot or frontage single detached housing, atrium or court garden housing, "convertible" dwellings, accessory apartments (secondary suites), various forms of attached housing, cluster developments, solar oriented subdivisions and redevelopment projects, mixed use developments and housing that is accessible for people with special needs. Consider appropriate zoning regulations for such developments. Also consider the conversion of non-residential buildings into residential uses where appropriate and feasible and where in the opinion of the City it would represent an innovative and suitable use of land.
- 5.3.9 Encourage sufficient affordable housing to meet the needs of low- and moderate-income families. Where affordable housing is provided as social housing, such housing shall not be overly concentrated in any one area and shall be located convenient to schools, transit, shopping, parks, day care centres and other appropriate facilities.
- 5.3.10 Maintain the existing stock of affordable housing units
- 5.3.11 Look for ways to provide, or support provision of additional affordable housing. To eliminate core housing need and address other housing needs varied types of affordable housing, as may be defined / identified in Section 1.4. Housing and Section 6.0 Definitions of the Provincial Policy Statement (PPS) and the City's Ten-Year Housing Plan with a target of up to 20% of the total housing stock should be developed as affordable.
- 5.3.12 Encourage sufficient senior citizen housing projects and ensure that such housing is conveniently and appropriately located with respect to public transit, shopping, health facilities, other community facilities and services, pedestrian facilities, parks and open space preferences of the residents.
- 5.3.14 Utilize appropriate Government programs which would help meet identified needs for affordable housing and encourage self-help projects such as housing co-operatives. Monitor the types of demands for housing of low to moderate income families and special needs groups and determine how best to provide for innovative (infilling) residential projects, particularly in older, inner-city neighbourhoods in need of rehabilitation.

4.2 Vision 2025: The Updated Community Housing & Homelessness Plan Cornwall, Stormont, Dundas and Glengarry (2019)

Vision 2025 identifies housing challenges and goals in the City of Cornwall and the United Counties of Stormont, Dundas, and Glengarry and sets out strategies to address local issues while supporting broader community objectives prepared under the authority of the Housing Services Act. The plan seeks to coordinate homelessness and related support services, prevent homelessness, address housing affordability and promote the supply of appropriate housing to meet local needs. Vision 2025 assesses needs, identifies housing gaps, and then sets out actions for addressing the identified gaps on a prioritized basis while remaining focused on better housing outcomes for the community. Addressing community needs across the housing continuum is a central focus of the plan. Of the plan's 4 community-developed vision statements related to housing continuum, two of specific relevance to housing revitalization, planning, and development include:

Community Vision 3 – Suitable Existing Housing Stock is Maintained

- Strat 1 maintain and enhance the suitability of assets within the community housing portfolio
- Strat 2 Help to improve and enhance the supply of affordable housing in the private sector
 - Create/facilitate appropriate financial supports to private landlords to preserve rental housing stock & energy efficiency
 - Expand awareness of available programs that foster improvement and sustainability of housing stock that is affordable
- Strat 3 revitalize assets within the community housing portfolio to better meet future needs
 - Develop a revitalization plan

Community Vision 4 – The supply of affordable housing is enhanced

- Strat 2 Identify and expand regulatory tools to help foster affordable housing development
 - o Engage in implementation of OP policies that advance housing objectives
 - Advocate for implementation of zoning provisions in the City and local Townships that support Official Building Plans and housing policies which encourage affordable housing development
 - Streamline the process required to advance development approvals for AH
- Strat 3 Develop and use appropriate tools and incentives to help expand AH
 - o Explore opportunities on existing inventory of surplus lands with Counties and City
 - Incentives in support of AH should be discussed with local municipalities, especially those targeting private sector

4.3 City of Cornwall Heart of the City and Brownfields Community Improvement Plans (CIPs)

The City of Cornwall has two CIPs: the Heart of the City CIP, which is intended to promote the redevelopment of underused and vacant properties in Cornwall's downtown retail and commerce districts, facilitating the creation of additional, secondary uses in these districts, and improving the aesthetics and character of the downtown; and, the Brownfields CIP, which promotes the decontamination and redevelopment of former industrial sites across the City. Both CIPs peripherally recognize and support the City's overall housing policies, goals, and objectives and could be used to facilitate new housing development on lands subject to the CIP. Notwithstanding this, there are currently no housing-specific programs contained in these CIPs.

4.4 City of Cornwall Zoning By-law

The City of Cornwall has one comprehensive zoning by-law which implements the City's Official Plan and establishes City's regulations for development. As previously noted in this section, zoning by-laws are created under the authority of Section 34 of the Planning Act. Like most municipal zoning by-laws, the City's contains a range of residential zones intended to accommodate a range of residential uses and built forms from single detached dwellings, to row housing, to high-rise apartments. There are also a number of non-residential zones (i.e. commercial, business district, institutional) that also permit some limited residential uses, depending on the context (a second-floor apartment above a commercial use, retirement residences for the elderly, etc.). It should be noted that the City is currently undertaking a

Doc. #700526-0073 (2.0)

review their Zoning By-law which is expected to result in a new zoning by-law being adopted by the City in 2021.-

4.5 Summary Analysis

The City of Cornwall provides a detailed planning framework for the development of housing in the City and identifies both the City's 'Residential' and 'Business District' land use designations as the primary location of new housing. While higher density forms of housing are encouraged in these designations, the City also stresses the need for the appropriate integration of higher density residential development into their broader contexts, particularly when located in lower density residential areas. Specifically, social housing is identified by the City as needing to be "integrated with conventional private housing rather than being located in large readily identifiable sites". The City's two CIPs may offer opportunities to provide incentives for the construction of new housing units, particularly if they're related to the redevelopment of vacant, underdeveloped, or contaminated sites within these CIP areas. The City's Zoning By-law provides for a range of various housing typologies and densities and accompanying zones to accommodate these uses; however, given the age of the zoning by-law and the current review being undertaken, zoning provisions should be reviewed to ensure they are supportive of current and future housing trends and development practices.

5.0 United Counties of Stormont, Dundas, and Glengarry

Like the City of Cornwall, the United Counties of SDG and its constituent townships exerts some of the greatest influence on the development of housing through its policy and regulatory powers.

5.1 United Counties of SDG Official Plan (2017)

The United Counties Official Plan establishes the United Counties' policies, goals, and objectives as they relate to the physical development of the County and its respective townships (there are no township official plans as the County Plan acts as the official plan for all townships). As previously noted, official plans are created under the authority of Section 16 of the Planning Act, and all decisions regarding land use in the United Counties must conform to the policies and schedules of this plan. It should be noted that this plan is currently under appeal to the Local Planning Appeals Tribunal, and as such, is subject to modification by the Tribunal. The analysis contained herein is based on the status of the plan at the time of writing. Of relevance to the discussion of housing revitalization in the United Counties are the following sections:

Subsection 3.1(2) speaks to the objective of providing a range and mix of housing types and densities (secondary units, affordable housing, and housing for older persons) to meet current and future requirements, while maintaining at least a 10-year supply of land designated and available for new residential development and intensification.

Section 3.5.4 – Housing

The current version of the 2018 Official Plan states the following:

"Local Municipalities shall make provision for a range of housing types and densities that are appropriate for meeting the housing needs of the County and shall support the strategies of the 'Ten-Year Housing Plan for the City of Cornwall and the United Counties of Stormont, Dundas & Glengarry'. A minimum of 25% of all new housing units will be affordable as defined by the

Doc. #700526-0073 (2.0)

Provincial Policy Statement, 2014. However, the County in consultation with local municipalities may undertake a study to identify an alternate affordability target."

This wording was appealed by the United Counties and an agreement was reached in Fall 2019 on alternative wording for this section, now pending approval from the Local Planning Appeal Tribunal, which reads:

"Local Municipalities shall make provision for a range of housing types and densities that are appropriate for meeting the housing needs of the County and shall support the strategies of the 'Ten-Year Housing Plan for the City of Cornwall and the United Counties of Stormont, Dundas & Glengarry'. This will be accomplished through:

- Encouraging developers to explore the construction of affordable housing which aligns with applicable Housing and Homelessness Plans;
- Encouraging a range of densities and tenures in new residential developments;
- Support social housing programming by all levels of governments and the non-profit sector;
- Encouraging secondary units where appropriate; and,
- Regular review of affordable housing needs and construction activity and possible updates to applicable Housing and Homelessness Plans to meet local needs."

Section 3.5.4 also states that in the design and development of subdivisions and in planning larger-scale housing projects, specific consideration shall be given for the development of affordable housing for moderate- and lower-income households. Local Municipalities are encouraged to provide housing to meet special needs including garden suites, crisis housing (temporary residence for persons requiring emergency shelter), Ontarians with disabilities and group homes.

Section 3.5.4.3 – Secondary Units

Secondary units provide affordable housing, additional income for homeowners, and help meet intensification targets. These types of units are an important part of the affordable housing mix in settlement areas and rural communities. Secondary units also provide an alternative to a temporary garden suite and can support persons with special needs.

Local Municipalities shall make provision for secondary units by authorizing:

- the use of two residential units in a detached house, semi-detached house or rowhouse if no building or structure ancillary to the detached house, semi-detached house or rowhouse contains a residential unit; and,
- the use of a residential unit in a building or structure ancillary to a detached house, semidetached house or rowhouse if the detached house, semi-detached house or rowhouse contains a single residential unit where these types of uses would normally be permitted (e.g. outside of natural hazard areas such as floodplains).

A full range of housing types are permitted within the County's Settlement areas and the Residential District.

5.2 United Counties and Township CIPs

The United Counties and all respective Townships have active CIP programming that applies across the entire County. Like the City of Cornwall CIP, these CIP peripherally recognize and support the County's overall housing policies, goals, and objectives and could be used to facilitate new housing development on lands subject to the CIP. Notwithstanding this, there are currently no housing-specific programs contained in these CIPs.

5.3 Township Zoning By-laws

The United Counties do not maintain a zoning by-law, but all six constituent townships do maintain zoning by-laws which implement the County's Official Plan and establishes local regulations for development. As previously noted in this section, zoning by-laws are created under the authority of Section 34 of the Planning Act. Like most municipal zoning by-laws, the Township zoning by-laws all contain a range of residential zones intended to accommodate a range of residential uses and built forms from single detached dwellings, to row housing, to high-rise apartments. There are also a number of non-residential zones (i.e. commercial, business district, institutional) that also permit some limited residential uses, depending on the context (a second-floor apartment above a commercial use, retirement residences for the elderly, etc.).

5.4 Summary Analysis

Like the City, the United Counties maintain a detailed planning framework that applies to the provision of housing across the Counties' six townships. Given the primarily rural nature of the County and small-scale urban areas, housing is permitted across a wide range of land use designations in the Official Plan; however, it is primarily directed to the 'Residential District' designation. This flexible approach to planning is common in many rural regions across Ontario. Higher density development in the Counties is relatively 'softer' than would be found in urban areas due to both servicing constraints (i.e. limited water and sewer infrastructure) and the prevailing rural character of the Counties. The Township's zoning by-laws have varying standards for development from one municipality to the next, but all permit a range housing types and densities. In order to ensure that housing opportunities are consistent across the United Counties, some zoning provisions may need to be reviewed to ensure they are supportive of current development practices. Like the City of Cornwall's two CIPs, the CIPs in place across the United Counties may offer opportunities to provide incentives for the construction of new housing units; however, no CIP programming for affordable housing exists at this time.

6.0 Recommended Actions

- Incorporate the Social & Housing Services Department in the development and land use planning
 process for matters such as but not limited to official plan or zoning by-law amendments,
 subdivision, and/or site plan control, for applications or projects which may directly or indirectly be
 associated with affordable housing;
- Undertake a review of existing CIP(s) and Community Improvement Project Areas (CIPAs) to
 identify any opportunities to directly support the provision of affordable housing and other
 specialty/transitional housing forms through financial incentives. It may be necessary to address
 these matters under a distinct section of the existing CIP(s) or separate plan.
- SDG should explore opportunities to coordinate with each of its local constituent townships to
 develop and incorporate incentives for affordable housing and specialty/transitional housing into
 the Regional Incentives Program for implementation through local CIPs. As a two-tier municipality,
 this approach ensures consistency and fairness in opportunities for existing housing to be improved
 and new housing units to be constructed throughout the United Counties.

- Review official plans, zoning by-laws, applicable secondary plans, and/or design guidelines to ensure that policies, performance standards, and regulations are not overly restrictive or prohibitive for:
 - Higher-density residential development, which can offer more affordable opportunities for housing;
 - o Secondary Units, in accordance with subsection 16(3) of the Planning Act;
 - Transitional or specialty housing, such as boarding homes, group homes, or other assisted living residential uses for people who may be considered "at risk" or living with disabilities;
 - o Resource facilities for "at-risk" populations such as shelters/clinics;
 - o Any other uses that would benefit broader affordable housing or homelessness goals.
- Explore opportunities to work with local housing providers and developers to identify new lands for
 affordable housing development. This may result in actions such as the development of a policy
 allowing for "first right of refusal" to housing providers or affordable housing developers to develop
 new affordable housing on municipally owned lands identified as surplus.

Appendix 2 Housing Needs Assessment

A2.1. Social Housing Needs Assessment

Housing demand, whether for social housing or market housing, is largely (although not totally) a function of population growth, demographic structures, and income levels. The important objective of this analysis was to provide illumination of the vital factors that would affect an intelligent revitalization strategy for social housing in Cornwall and the United Counties of Stormont, Dundas, and Glengarry (SDG).

A social housing needs analysis was developed for all of the City of Cornwall and the six (6) separate jurisdictions within SDG. Accordingly, our analysis assessed seven jurisdictions as follows:

- Cornwall;
- South Glengarry;
- North Glengarry;
- South Stormont;
- North Stormont;
- South Dundas; and
- North Dundas.

All of these jurisdictions have at least one social housing facility, and accordingly, required a separate jurisdictional analysis.

This needs analysis reflects our previous site visits, web research, and numerous statistical sources. It is based on the above referenced factors of population growth, demographic structures, and income levels.

A2.2. Multiple Lines of Evidence

Our overall approach to this needs analysis was based on the concept of degree of change from 2020 to at least 10 years into the future. Social housing is a continuing need. However, the individuals or families requiring social or affordable housing do change. At any given moment, social housing units will be filled by those needing it and meeting appropriate public policy criteria for receiving it. But some of them will leave. Some may get better employment and hence no longer qualify under the established criteria for receiving this help; some may move from the area; some of the seniors involved may have to go into more intensive-care facilities or may die. In sum, there is a constant turnover of housing recipients. However, the newcomers on the inevitable wait lists may not have the same precise needs as the exiting social housing population. As well, in the future there could be more, or less, total demand. Or the demand may be from single persons who do not require (say) a three-bedroom townhouse but something smaller, or there may be some other change in the demographics and economic structure underpinning social housing demand. Accordingly, we worked to project how needs for social housing would evolve.

To answer these sorts of questions, the research approach involved multiple lines of evidence. As we explain below, this was an appropriate and necessary approach, largely because there is a distinct lack of data at the jurisdictional level within SDG. This forced us to develop the needs analysis by integrating data from different sources. Our approach was to try to find the "best available" information for each of the seven jurisdictions. As we shall see, a particular problem was the lack of detailed demographic data by age cohort in the six locations outside Cornwall. Our data sources were based on Statistics Canada data, but sometimes we had to accept certain projections done by private parties.

- First, we investigated population projections for each of the seven jurisdictions. These results were based on rather old data, but after considerable effort we could find nothing better.
- Second, we used a Statistics Canada standard known as LIM-AT that illuminated low income
 prevalence in each of the seven jurisdictions by age cohort. We then took this respective lowincome prevalence by age cohort and then multiplied the respective age cohort population
 projections to obtain a low-income factor *index* for each of the jurisdictions over time. This
 became a proxy for social housing potential demand.
- Third, we reviewed wait list data for the social housing facilities in each of the jurisdictions. Was
 this harmonious with the derived indices for social housing demand? The results suggest to us
 that it was, and that this approach was a fair and representative means for illuminating social
 housing future needs.
- Fourth, we reviewed our site visit notes for anecdotal evidence supporting or contradicting our index results and the apparent needs expressed in the wait lists. In fact, the anecdotal evidence turned out strongly in harmony with the other evidence.

Accordingly, what is required is an assessment of *change*: will there be more or less total demand? In what locations will existing stock profiles suit the future demographic structures? And where will they not?

More details on this methodology are given below in the individual methodology sections. Overall, although certain important data limitations and use of assumptions must be acknowledged, on balance we think these results are reasonable. The reader is simply cautioned to bear in mind that the data basis for the conclusions is limited (and incompatible between sources in certain respects, as described in more detail below), and that, certain assumptions had to be made.

As will be shown below, both low and high growth scenarios were developed for future social housing demand in SDG and the City of Cornwall.

A2.3. Methodology – Demographics

Our site visits indicated that demand for social housing within Cornwall-SDG can vary widely depending on location; and accordingly, the project team developed forecasts of demand by individual jurisdiction within SDG.

An example illustrates the importance of our approach in developing both a geographic and age-cohort segmentation of potential future demand. Our site visits to social housing projects in December 2019 and January 2020 indicated a wide range of demand. For example, it was stated to us that the demand (at least as evidenced by current wait list data) was "reasonable" in places like Avonmore and Finch, whereas in the City of Cornwall wait lists were typically very long. As one housing manager said: "getting a one-bedroom social housing unit in Cornwall is like winning the lottery; people can wait years for these units".

However, unfortunately, the research showed major limitations on the data available to assess the population growth (or decline), demographic structure, and income levels by individual SDG jurisdiction, and this was a major challenge the project team faced in projecting future needs. These varying needs are derived from changes both in the total population requiring social housing and in the changing proportions of different age cohorts.

Social Housing: Contextual Overview

Our methodology for demographic forecasts is a form of trend analysis; we are carrying data-point evidence over time as implying that the same trends will continue. However, this is debatable: could the population of Cornwall and areas of SDG show significantly larger growth in the future than current trends imply?

There are several good arguments for considering an alternate forecast. For example, housing prices more generally (not just social housing) across Cornwall and SDG are considerably lower than in larger communities such as Montreal or Ottawa. The latter are not so far away, and the distances involved may still be short enough to allow adequate contact. This creates an incentive for people to move; as well, working from home and tele-commuting may be a lot more common in the years to come than at present. Why spend \$500,000 for a residence in Ottawa when an equivalent purchase of \$250,000 in Cornwall area will give just as much practical shelter, saving \$250,000 for other purposes? Anecdotal evidence from our site visits suggests that this factor is indeed working to encourage population growth in the region, including from seniors. They can sell a desirable residence in Montreal or Ottawa and purchase good housing in Cornwall-SDG for much less than they receive for their former home.

Cornwall and SDG Economic Development offices are not standing still either. Both areas have achieved some considerable success in the past few years, and this may accelerate going forward. Cornwall is becoming known as an excellent centre for warehousing and distribution; new industrial parks are underway or actively planned along the Hwy 401 corridor; the North Glengarry healthcare "Hub Site" concept could yet see concrete development (Doyletech is particularly familiar with this initiative); and building the concept of a "Food Hub" is being encouraged in the area. There are others. Accordingly, good prospects exist for future economic development.

On the other hand, the existing trends may continue, with their limited population and economic growth patterns. For example, many consumers believe that their purchases of residences in Montreal or Ottawa has proven to be a good investment; the high relative prices of the larger communities themselves being an index of higher value. Consumers may continue to view residential property in those locations as being worth the extra costs, and hence may not be happy with the idea of moving farther out. Some major firms and industries in the Cornwall-SDG region have been closed down in the last couple of decades. The pulp and paper industry are one example, but others have occurred as well. New jobs have been created in the region, but they may simply not be paying as much as previous industrial work. This is a reality for many locations in North America; Cornwall-SDG is not alone in this regard. It may be a regrettable factor for many communities, but it is nevertheless a constraining factor.

As well, while there was anecdotal evidence of population in-migration to Cornwall-SDG from outside areas like Ottawa and Montreal, such evidence was concentrated in the parts of SDG that were closest to these larger cities. For example, Winchester and Williamsburg showed above average and accelerating social housing wait list numbers relative to their populations; Morrisburg is planning a significant re-development of its central business area and streets that it feels can be justified through growth prospects. However, these communities are the ones nearest to Ottawa, and such movements cannot necessarily be generalized in prospect across the whole region.

Finally, even if the population did expand through the positive factors working to aid the region, would social housing demand increase proportionally? This is debatable, but on balance we think not. We do not see the seniors who were Ottawa or Montreal property owners moving to Cornwall-SDG and then trying to get into social housing. On the other hand, if there were a large number of relatively low-paying jobs that came into the region, then there could be an up-tick in social housing demand.

Social Housing: Definitions Used in this Chapter

It is important to differentiate certain terms in describing social housing demand.

First, *persons*, refers to individuals who are in, or seeking, social housing accommodation. For example, our population projection from Hemson Consulting for Cornwall in 2031 is 51,530 (See Table 17, below). This is the total number of individuals in Cornwall, i.e., *persons*, representing the total population that has to be housed.

Second, *households*, refers to sets of individuals, ranging in number from one to approximately 10, living in a single housing unit, For example, a family consisting of two adults and two children (total four), but all living in the same identified housing unit, is a household. A single person, living by him- or herself is also a household. The key dimension for *households* is the requirement for a housing unit of some kind.

Third, *applications*, refers to a request for social housing by persons or households. Both categories (persons and households) may make an application. Indeed, each is allowed to make more than one application if they meet certain income and wealth criteria. This option gives the prospective social housing tenant a choice of where he/she would like to live. (However, normally such applications are limited to two; if the second application is not acceptable to the prospective social housing tenant when offered, he, she, or they are usually removed from the Wait List). All these applications go onto the appropriate Wait Lists for the preferred facilities. The Wait Lists, therefore, provide a good idea of where the future social housing needs are likely to be. However, using the *applications* total numbers gives a distorted view of the demand for social housing, because the same persons or households may put in two (and occasionally more) requests. Accordingly, the analysis needs to take into account the multiple 'applications' factor in projecting total social housing needs.

The precise number of applications at the time of writing this report was given to us as being 1,416 (as shown in Table 21, below). However, the total number of housing units required was given to us as being 692. This shows how slightly more than two applications on average come from the persons requesting social housing; this is usually owing to persons who have special needs, such as multibedroom units for families with several children, persons with disabilities that mandate a ground-floor location, and similar such over-riding considerations so that the social housing management can have a fair chance to meet such difficult requirements. The total number of units applied for is the lower, 692, figure. However, we have usually used the 1,416 number for our analysis, because this means we can give effect to where people *want* to live – a useful factor in developing a plan for social housing revitalization going forward. The reader, however, should not be confused that the 1,416 number is the actual number of units that would have to be built in order to meet the Wait Lists requirements.

One last detail – to make for a further complication in the Wait List data, certain areas are not included in the centralized Wait List. (This seems to be due to certain historical features of long-term social housing administration which do not concern us here.) This includes Winchester, Williamsburg, and part of Finch. These are all relatively close to Ottawa. Accordingly, the reader is advised that the Wait List data is very useful, and we have used it (as will be seen) to check on the reasonableness of some of our forecasts, but it is best to regard the Wait List data as a useful guide to, rather than a definitive statement of, future needs.

However, the research indicates there is a lack of age-cohort based population forecasts for the various SDG jurisdictions. The only available source of age-based population forecasts that we were able to identify are those prepared by Hemson Consulting for the United Counties of SDG (June 2013). While Hemson's April 2016 update provided new forecasts for each SDG jurisdiction, it did *not* segment this data by age cohort. Nevertheless, we believe that age-cohort level of granularity is critical to this demand

analysis. This was emphasized from our site visits results: not only does demand vary by jurisdiction (as referenced above), but the demographic structure varies; typically, the anecdotal evidence from the site visits demonstrated trends emphasizing more demand emerging from singles, or single-parent households, and relatively less from seniors (although demand from seniors was still the highest, and expanding).

Table 20 presents the Hemson 2013 population forecasts for Cornwall and each of the six individual SDG jurisdictions.¹⁸

Table 20: Hemson Consulting Population Estimates/Forecasts for Cornwall, and SDG Jurisdiction (2011-2031)

Cornwall	2011	2016	2021	2026	2031
0 to 19 years	10,670	9,890	11,030	12,020	12,220
20 to 64 years	28,410	28,690	27,140	25,760	24,890
65 years and above	9,540	10,610	11,780	13,190	14,420
	48,620	49,190	49,950	50,970	51,530
North Dundas	2011	2016	2021	2026	2031
0 to 19 years	2,780	2,460	2,770	3,110	3,250
20 to 64 years	7,210	7,540	7,210	6,800	6,570
65 years and above	1,790	2,110	2,520	3,100	3,720
	11,780	12,110	12,500	13,010	13,540
North Glengarry	2011	2016	2021	2026	2031
0 to 19 years	2,340	2,020	1,990	2,070	2,170
20 to 64 years	6,170	6,110	5,800	5,450	4,940
65 years and above	2,250	2,450	2,700	2,960	3,290
65 years and above	2,250 10,760	2,450 10,580	2,700 10,490	2,960 10,480	3,290 10,400
65 years and above North Stormont	·	·			·
ŕ	10,760	10,580	10,490	10,480	10,400
North Stormont	10,760	10,580	10,490 2021	10,480	10,400
North Stormont 0 to 19 years	2011 1,830	2016 1,630	10,490 2021 1,570	2026 1,420	2031 1,420
North Stormont 0 to 19 years 20 to 64 years	10,760 2011 1,830 4,410	2016 1,630 4,510	2021 1,570 4,370	2026 1,420 4,200	2031 1,420 3,880

¹⁸ Population and Growth Projections, SDG, HEMSON Consulting Ltd. January 2013.

South Dundas	2011	2016	2021	2026	2031
0 to 19 years	2,450	2,130	2,260	2,470	2,580
20 to 64 years	6,570	6,510	6,240	5,840	5,480
65 years and above	2,280	2,720	2,980	3,350	3,690
	11,300	11,360	11,480	11,660	11,750
South Glengarry	2011	2016	2021	2026	2031
0 to 19 years	3,000	2,580	2,370	2,570	2,850
20 to 64 years	8,320	7,960	7,630	7,010	6,490
65 years and above	2,500	3,110	3,690	4,230	4,530
	13,820	13,650	13,690	13,810	13,870
South Stormont	2011	2016	2021	2026	2031
0 to 19 years	3,100	2,670	2,190	2,400	2,610
20 to 64 years	8,040	7,780	7,830	7,140	6,550
65 years and above	2,060	2,560	3,040	3,640	4,050
	13,200	13,010	13,060	13,180	13,210

While Hemson's forecasts are based on Statistics Canada data, they represent their own value-add on these data sets. That is, the Hemson numbers for Cornwall and the various SDG jurisdictions are not precisely the same as those which Statistics Canada has produced. They represent Hemson's own estimates and forecasts. As best we can see from the aggregate totals for SDG overall and for Cornwall, the Hemson data suggest a slightly more optimistic view of population growth in the region. We have accepted the Hemson estimates and forecasts in the absence of any better data at the required level of granularity.

As well, we amalgamated the Hemson demographic cohorts into the three presented herein; namely:

- 0-19 years;
- 20-64 years; and
- 65 years and above.

The 0-19 age cohort became a proxy for assessing the relative expansion or decline of family or single-parent households. The 20-64-cohort became a proxy for working adults. The 65 plus cohort was the

Doc. #700526-0073 (2.0)

proxy for seniors. The reader is reminded that these age-cohort projections are based on Hemson's 2013 Report, but there does not seem to be anything better.¹⁹

This simplification of age cohorts and use of proxy indicators is not ideal but we believe it is reasonable and representative for drawing practical conclusions for a social housing supply-demand analysis in the absence of better data. Dividing the total population into three broad groupings, each of which (as we shall see) has a different prevalence to low-income and hence need for social housing, certainly provides good "first cut" indices of potential future social housing demand. However, it is also non-ideal in that, for example, the 20-64 age cohort is not sub-divided into singles, families with one or two children, and families with three or more children; each of these categories will have quite distinct housing needs. On the other hand, the 0-19 years age cohort provides some illumination on this: the 20-64 age cohort is, of course, also the parents of the 0-19 age group. (One can then infer the demand coming strictly from those aged 20-64, by in effect, deducting the 0-19 group.)

Nevertheless, by differentiating between children (0-19 years), and working-age adults (20-64), we can infer a reasonable projection of *overall* social housing needs, and both the wait list data (which we reference below), and the anecdotal evidence from the site visits, help supplement the objective statistical data as far as it goes.

Overall, we believe we have captured the central strategy and policy questions that a Revitalization Strategy will need to address from a housing supply-demand point of view.

As shown in Table 20, the only jurisdiction forecast to lose population between 2011 and 2031 is North Glengarry. However, it should also be noted that the amount of population growth forecast for the other jurisdictions is very modest compared to most parts of Ontario, and even to Ontario itself, overall. Despite Hemson's apparently more optimistic view of population growth in the region, it remains a low-growth area.

The Hemson numbers forecast population growth for SDG overall, as well as five (of the six) individual jurisdictions. The forecasts expect the population of SDG to age; a common trend in many Ontario communities, in particular those outside major urban centres. One implication of an aging population is that housing growth will continue to outpace growth in population going forward, as an aging population results in smaller average household size due to more empty nesters and single-person households. In turn, this implies that while most parts of SDG will experience out-migration of youths, they will only be partly offset by in-migration of families and older-aged adults.

The most important conclusion to be seen in these numbers is that some jurisdictions will have a comparatively greater demand for social housing than others, but that the internal structure of housing demand implied by demographic change will also significantly affect the demand for social housing. Some especially vulnerable groups, such as single-parents and seniors, will likely be rising in comparative numbers relative to population growth overall.

We shall see in the next section how income factors expand or diminish the force of these demographic variables.

¹⁹ Even the Ontario Ministry of Finance's population projections for SDG do not provide data by individual SDG jurisdiction for the various age cohorts. Statistics Canada data by postal code is similarly limited.

A2.4. Methodology – Income Levels

The incidence of low income in a community is measured through Statistics Canada's after-tax low-income measure called the LIM-AT.²⁰

Table 21 illustrates that the prevalence of low-income varies widely between Ontario, Cornwall, and the six different jurisdictions making up SDG. This Statistics Canada (2015)²¹ dataset appears to validate our approach in taking a geographic segmentation to the social housing demand analysis. In reviewing Table 21, it is clear that the prevalence of low income (based on Statistics Canada's LIM-AT measure), is significantly higher in Cornwall than for SDG overall. Moreover, Cornwall's prevalence of low income is also significantly higher than for Ontario overall (roughly double in the three age cohorts). While the variances between the six different jurisdictions making up SDG is smaller, there is still some notable differences. For example, the prevalence of low income is much higher in North Glengarry than it is in, for example, South Stormont.

Table 21: Prevalence of Low Income, Based on Statistics Canada's LIM-AT Measure, 2015

Prevalence of Low-Income

Based on the LIM-AT, 2015	Ontario	Cornwall	North Dundas	North Glengarry	North Stormont	South Dundas	South Glengarry	South Stormont
	14.4	26.3	10.4	16.8	10.7	14.0	10.7	10.0
0 to 17 years (%)	18.4	37.7	13.3	19.9	13.2	19.8	13.6	12.4
18 to 64 years (%)	13.7	25.5	8.8	14.8	9.0	12.7	9.7	9.1
65 years and over (%)	12.0	18.2	12.8	20.3	14.4	12.5	11.5	10.5

Source: Statistics Canada 2016 Census Data (income data appearing in the 2016 Census is actually based on 2015).

https://www12.statcan.gc.ca/census-recensement/2016/dp-pd/prof/index.cfm?Lang=E

Table 22 presents the Prevalence of Low Income Based on the Low-Income Measure, After Tax (LIM-AT) for the six SDG jurisdictions, as well as for Cornwall. These numbers were derived by applying Statistics Canada's LIM-AT proportions (Table 21) to the Hemson Consulting Group's population estimates and projections for the period 2011-2031 (Table 20). We are using this prevalence of low income as a proxy for the demand for social housing in Cornwall and SDG.

²⁰ Low-Income Measure After Tax (LIM-AT) refers to a fixed percentage (50%) of median-adjusted after-tax income of private households. The household after-tax income is adjusted by an equivalence scale to take economies of scale into account. This adjustment for different household sizes reflects the fact that a household's needs increase, but at a decreasing rate, as the number of members increases. Using data from the 2016 Census of Population, the line applicable to a household is defined as half the Canadian median of the adjusted household after-tax income multiplied by the square root of household size. The median is determined based on all persons in private households where low-income concepts are applicable. Thresholds for specific household sizes are presented in Table 4.2 Low-Income Measures Thresholds (LIM-AT and LIM-BT) for Private Households of Canada, 2015, Dictionary, Census of Population, 2016.

²¹ It should be noted that Statistics Canada's 2016 income data, as presented in the 2016 Census, is actually based on 2015 data.

Table 22: Low-Income Populations in Cornwall and the Six Jurisdictions of SDG (2011-2031)

						Low Income Population
Cornwall	2011	2016	2021	2026	2031	% Change (2011-2031)
0 to 17 years	4,023	3,729	4,158	4,532	4,607	14.5
18 to 64 years	7,245	7,316	6,921	6,569	6,347	-12.4
65 years and over	1,736	1,931	2,144	2,401	2,624	51.2
	13,003	12,976	13,223	13,501	13,578	4.4
						Low Income Population
North Dundas	2011	2016	2021	2026	2031	% Change (2011-2031)
0 to 17 years	1,048	927	1,044	1,172	1,225	16.9
18 to 64 years	1,839	1,923	1,839	1,734	1,675	-8.9
65 years and over	326	384	459	564	677	107.8
	3,212	3,234	3,341	3,471	3,578	11.4
						Low Income Population
North Glengarry	2011	2016	2021	2026	2031	% Change (2011-2031)
0 to 17 years	882	762	750	780	818	-7.3
18 to 64 years	1,573	1,558	1,479	1,390	1,260	-19.9
65 years and over	410	446	491	539	599	46.2
	2,865	2,765	2,721	2,709	2,677	-6.6
						Low Income Population
North Stormont	2011	2016	2021	2026	2031	% Change (2011-2031)
0 to 17 years	690	615	592	535	535	-22.4
18 to 64 years	1,125	1,150	1,114	1,071	989	-12.0
65 years and over	158	193	235	302	355	124.1
	1,973	1,957	1,941	1,908	1,880	-4.7
						Low Income Population
South Dundas	2011	2016	2021	2026	2031	% Change (2011-2031)
0 to 17 years	924	803	852	931	973	5.3
18 to 64 years	1,675	1,660	1,591	1,489	1,397	-16.6
65 years and over	415	495	542	610	672	61.8
	3,014	2,958	2,986	3,030	3,042	0.9

						Low Income Population
South Glengarry	2011	2016	2021	2026	2031	% Change (2011-2031)
0 to 17 years	1,131	973	893	969	1,074	-5.0
18 to 64 years	2,122	2,030	1,946	1,788	1,655	-22.0
65 years and over	455	566	672	770	824	81.2
	3,708	3,568	3,511	3,526	3,554	-4.1
						Low Income Population
South Stormont	2011	2016	2021	2026	2031	% Change (2011-2031)
0 to 17 years	1,169	1,007	826	905	984	-15.8
18 to 64 years	2,050	1,984	1,997	1,821	1,670	-18.5
65 years and over	375	466	553	662	737	96.6
	3,594	3,456	3,376	3,388	3,391	-5.6

Table 23 presents the low-income populations for Cornwall and the six SDG jurisdictions, including the number and percentage change over each 10-year period (that is, for both 2011-2021 and 2021-2031 periods).

Table 23: Low-Income Populations in Cornwall and the Six Jurisdictions of SDG (Number and Percentage Change for 10-Year Periods)

			Numbers Change	% Change		Numbers Change	% Change
Cornwall	2011	2021	2011-2021	2011-2021	2031	2021-2031	2021-2031
0 to 17 years	4,023	4,158	136	3.4	4,607	449	10.8
18 to 64 years	7,245	6,921	-324	-4.5	6,347	-574	-8.3
65 years and over	1,736	2,144	408	23.5	2,624	480	22.4
	13,003	13,223	220	1.7	13,578	355	2.7
			Numbers	% Change		Numbers	% Change
			Change	•		Change	
North Dundas	2011	2021	Change 2011-2021	2011-2021	2031	Change 2021-2031	2021-2031
North Dundas 0 to 17 years	2011 1,048	2021 1,044		2011-2021 -0.4	2031 1,225	_	•
			2011-2021			2021-2031	2021-2031
0 to 17 years	1,048	1,044	2011-2021 -4	-0.4	1,225	2021-2031	2021-2031 17.3

			Numbers Change	% Change		Numbers Change	% Change
North Glengarry	2011	2021	2011-2021	2011-2021	2031	2021-2031	2021-2031
0 to 17 years	882	750	-132	-15.0	818	68	9.0
18 to 64 years	1,573	1,479	-94	-6.0	1,260	-219	-14.8
65 years and over	410	491	82	20.0	599	107	21.9
	2,865	2,721	-144	-5.0	2,677	-44	-1.6
			Numbers Change	% Change		Numbers Change	% Change
North Stormont	2011	2021	2011-2021	2011-2021	2031	2021-2031	2021-2031
0 to 17 years	690	592	-98	-14.2	535	-57	-9.6
18 to 64 years	1,125	1,114	-10	-0.9	989	-125	-11.2
65 years and over	158	235	76	48.3	355	120	51.2
	1,973	1,941	-32	-1.6	1,880	-61	-3.2
			Numbers Change	% Change		Numbers Change	% Change
South Dundas	2011	2021	2011-2021	2011-2021	2031	2021-2031	2021-2031
0 to 17 years	924	852	-72	-7.8	973	121	14.2
18 to 64 years	1,675	1,591	-84	-5.0	1,397	-194	-12.2
65 years and over	415	542	127	30.7	672	129	23.8
	3,014	2,986	-28	-0.9	3,042	56	1.9
			Numbers Change	% Change		Numbers Change	% Change
South Glengarry	2011	2021	2011-2021	2011-2021	2031	2021-2031	2021-2031
0 to 17 years	1,131	893	-238	-21.0	1,074	181	20.3
18 to 64 years	2,122	1,946	-176	-8.3	1,655	-291	-14.9
65 years and over	455	672	217	47.6	824	153	22.8
	3,708	3,511	-197	-5.3	3,554	43	1.2
			Numbers Change	% Change		Numbers Change	% Change
South Stormont	2011	2021	2011-2021	2011-2021	2031	2021-2031	2021-2031
0 to 17 years	1,169	826	-343	-29.4	984	158	19.2
18 to 64 years	2,050	1,997	-54	-2.6	1,670	-326	-16.3

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)

	2 504	3,376	-218	-6.1	3,391	16	0.5
65 years and over	375	553	178	47.6	737	184	33.2

Using this methodology carries some implications. We have retained the same "prevalence of low-income" throughout, i.e., the same proportions of each age cohort will be under the LIM-AT level in the future as is true today. This is debatable; however, we believe it is realistic and reasonable in the absence of any better evidence. In fact, large structural factors in any economy tend to be quite stable, i.e., the proportion, for example, of spending on major categories such as housing, transportation, food, clothing, etc., stays fairly stable over long periods of time. (If anything, housing proportion has somewhat increased over, say, 50 years; this would imply social housing needs will increase over time even if nothing else changed). Similarly, the proportion of income going to labour income as opposed to dividends and bond coupons (capital) have also remained fairly stable. (Again, if anything, labour income has declined relatively; this also implies social and affordable housing needs would relatively rise).

Accordingly, we think by taking the prevalence of low-income against the changing demographic structure, we have a reasonable perspective on how social housing demand forces will operate in the future.

To illustrate, applying Statistics Canada LIM-AT measure (Table 21, above) to Hemson's population estimates and forecasts for Cornwall (Table 20, above) suggests that 26.3% of the population in Cornwall in 2016 had low income status.²² That is quite a bit higher than for Ontario overall (proportionally), which is 14.4%

For Cornwall in 2016, 26.3% of the population had low income status (12,937/49,190), a proportion much higher than for the SDG jurisdictions. This clearly indicates that the demand for social housing units in Cornwall is much higher than for SDG overall; something that the site visits clearly indicated to the project team (as well as the Wait List Data).

A further implication of using this measure, and assuming that it will remain stable for the projected future, is that we are effectively assuming the current demand relationship between social housing (rent geared to income and typically subsidized to 30% of income) and affordable housing (rent subsidized to approximately 80% of market) will continue.

Accordingly, we were able to derive an *index* of prospective social housing demand using 2011 as a baseline 1.0, and breaking out how demographic shifts, multiplied by a constant prevalence factor for low-income, were likely going to change social housing demand. Some demographic groups were increasing rapidly, but others were in decline. The results for each of the seven (7) jurisdictions follow (see subsections in Section A3.5, below). Finally, we compared the projected results against the available Wait List Data. Were the two harmonious?

A2.5. Results

First, the available wait list data is captured below in Table 24 and Graph 9.

²² While the numbers referred to in this calculation fall under the 2016 column, it should be noted that most of Statistics Canada's 2016 income data, as presented in the 2016 Census, is actually based on 2015 data. This is indicated in Figure 3, where Statistics Canada LIM-AT data is technically based on 2015 income.

Table 24: Wait List Distribution by Location and Age Groups (Data Table)

		Wait List Distribution by Location and Age Groups								
Location	16-25	26-34	35-44	45-54	55-59	60-64	65+	Total		
Alexandria, ON	10	13	17	10	19	12	5	86		
Avonmore, ON	0	0	0	0	2	0	2	4		
Chesterville, ON	0	0	0	0	2	1	1	4		
Cornwall, ON	128	185	141	130	227	182	279	1,272		
Ingleside, ON	0	0	0	0	9	2	3	14		
Iroquois, ON	0	0	0	0	1	0	2	3		
Lancaster, ON	0	0	0	0	3	0	1	4		
Morrisburg, ON	0	0	0	0	5	2	5	12		
Winchester, ON	0	0	0	0	4	4	9	17		
Total	138	198	158	140	272	203	307			
Grand Total								1,416		

Graph 9: Wait List Distribution by Location and Age Groups (Bar Chart)

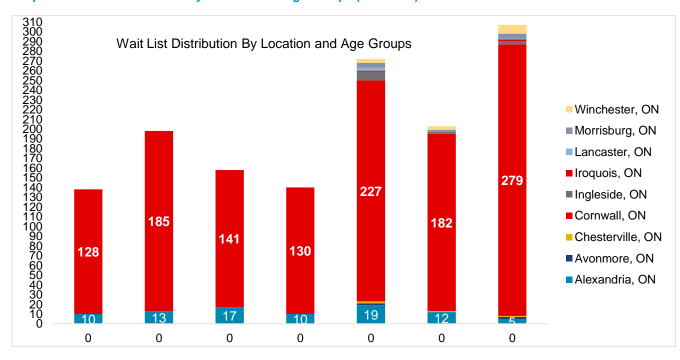


Table 25, below, presents average household size data from the 2016 Statistics Canada Census for the City of Cornwall, SDG overall, and the six jurisdictions making up SDG.

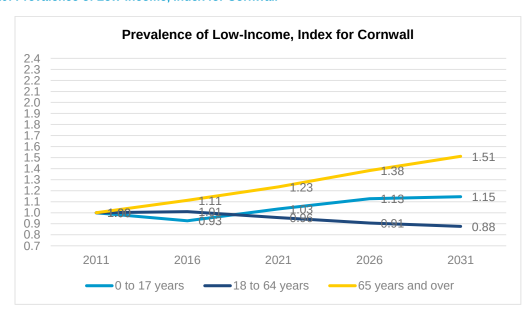
Table 25: Average Household Size by SDG Jurisdiction, and City of Cornwall

	Average Household Size
	(as per 2016 Census)
SDG, Overall	2.3
Cornwall	2.2
North Dundas	2.5
North Glengarry	2.3
North Stormont	2.6
South Dundas	2.3
South Glengarry	2.4
South Stormont	2.5

As stated previously, our analysis seeks to provide both low and high growth scenarios for social housing demand in SDG and the City of Cornwall. In the following sub-sections, we develop the *low demand growth scenario*, in which this data on *average household size by jurisdiction* serves as a critical input. Later, we will develop a *high demand growth scenario* which, for reasons to be provided, we feel is the more realistic growth scenario for social housing in the region. Nevertheless, since the low demand scenario uses most of the same variables, we begin by developing that scenario first.

Cornwall

Graph 10: Prevalence of Low-Income, Index for Cornwall



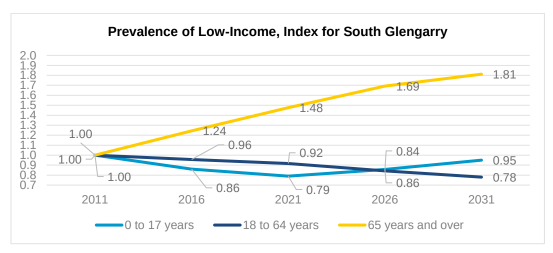
For Cornwall, we can see that:

- Cornwall dominates the wait list totals. Out of 1,416 on the wait list, no less than 1,272 are in Cornwall (90%).
- Cornwall, as might be expected from its dominant wait list numbers, also tracks the overall demographic structure of the wait lists.
- As set out in Table 24, the wait list demographic structure has, very broadly, two peaks.
- The higher, primary, one is among seniors in the 55-59, 60-64, and 65+ age cohorts. In fact, the highest peak is among the 65+ group both for Cornwall, and for the whole region.
- The secondary peak is at the other end of the spectrum: 26-34 category. Significantly, the 16-25 group is also quite high, as is the 35-44 group.
- Accordingly, both for Cornwall itself and the whole Cornwall-SDG region, there is a bi-modal demand for social housing shown in the wait list data.
- The wait list data, understandably, do not include children under the age of 16. Such children are not normally eligible for status on the wait list but are a sub-set of the adult-age groups; we would assume in particular the 26-34 category. By referencing the low-income prevalence against the wait list data, we believe we can infer the housing demand profile.
- The Cornwall (Table 25) index analysis is strongly in harmony with this interpretation.
- The index shows that there are bi-modal increasing factors, and one factor declining.
- The 65+ category rises substantially over the while period 2011-2031 and is at virtually the same rate of gain 2021-2031 as in 2011-2021. The seniors' index rises from 1.23 (itself higher than the 1.0 taken for 2011) to 1.51 in 2031. This is a 22% increase. This is virtually identical to the 23% gain (index factor of 1.23) in the 2011-2021 period (see Table 23, as well).
- The 0-17 category is also an increasing index, although less than seniors, plus it tends to show acceleration more in the 2021-2031 future than it shows in the recent past 2011-2021. Note how it shows a declining line in 2011-2016, then rises again to 1.03 in the 2016-2021 period (being back to the 2011 factor) and then continues to rise to 1.13 by 2026 and 1.15 by 2031. This is an increase of 12% over the period 2021-2031. This is precisely in accordance also with the anecdotal evidence from our site visits: there is still strong demand from seniors', but younger singles and families were re-emerging.
- On the other hand, the general 18-64 category actually declines. However, some of this category are, of course, the parents of the 0-17 group. The real decline in the 18-64 category without children is actually even greater than as shown in the index.
- Considering the absolute numbers, we can see that the total population in Cornwall, subject to the LIM-AT, increases by a modest amount – from 13,223 persons in 2021 to 13,578 persons in 2031 (see Table 23). This is 2.7% over 10 years - not large.
- However, from Table 20, there are 480 forecast more seniors in 2031 than 2021. Assuming an average of 2.2 seniors per social housing unit (see Table 25), this is an increased requirement for 218 new seniors' units in Cornwall by 2031.
- Similarly, from Table 23, there are 449 more persons ages 0-17 years forecast to need social housing. Again, using a factor of 2.2 people per social housing unit, this implies a requirement for 204 new units to accommodate this 0-17 age cohort increase.
- On the other hand, from Table 20, there is a decline in the forecast 18-64 age cohort of 574
 persons (or 8%). At 2.2 persons per social housing unit for this cohort, this implies a reduction in
 social housing units of 261 units.
- The current wait list number for Cornwall is 1,272 (see Table 24). At 2.2 persons per unit, this is 578 units: not too dissimilar from the total projected here, taking into consideration the fact that there has been very little decline in the 18-64 cohort so far.
- Overall, there is a net projected increased requirement of 162 units, most of which should be smaller, 1-bedroom units suitable for seniors, with some new 1- and 2-bedroom units suitable for single parents and young families.

So, the picture that emerges from these multiple lines of evidence is that, in Cornwall, seniors' social housing needs will continue to increase, and also there will be a lesser, but still increasing, demand for social housing from single parents with children or younger families with children.

South Glengarry

Graph 11: Prevalence of Low-Income, Index for South Glengarry



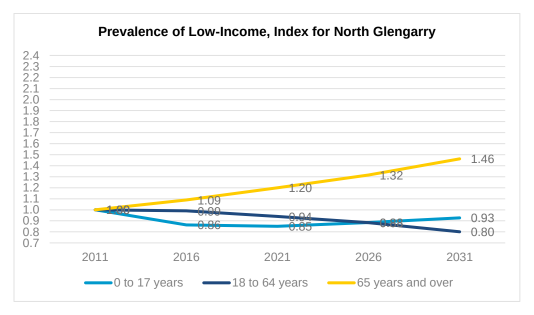
For South Glengarry, we can see that:

- South Glengarry (which includes the Lancaster social housing facility) is not a major factor in the wait lists. Out of a total of 1,416 on the wait list, only 4 are for the Lancaster facility (0.3%).
- Moreover, all of the wait list population can be considered seniors (at least 55+). (However, this is a bit misleading, because this area doesn't have an option for family units; nevertheless, it is a factual reality).
- The South Glengarry index analysis (Graph 11, above) confirms this demographic structure.
- The index suggests that only seniors show an increase in demand, although by a relatively large amount. The demand from families/children actually reduces slightly from 2011, but re-increases 2021-2031. Demand from the 18-64 cohort reduces quite significantly, through the whole period.
- The seniors show an increase of 153 persons 2021-2031 (see Table 23). Using the 2.4 average household size factor for South Glengarry (see Table 25), this is 64 more units required.
- The 0-17 age cohort shows an increase of 181 persons (see Table 23). Using the same 2.4 factor, this is a 75-unit increase.
- However, the 18-64 cohort loses 291 persons (see Table 23), or at 2.4 factor per unit, a reduction of 121 units.
- Overall, this projection suggests a net requirement for 18 more units concentrated in the seniors' category by 2031.

Accordingly, there is an echo of the Cornwall bi-modal distribution of demand in South Glengarry; going forward from 2021, it is seniors who will primarily factor in any increase in social housing demand going from 1.48 factor to 1.81 factor, a 22% increase, but also single parents or families with children will be looking for social housing in line with the index for their cohort rising from 0.79 in 2021 to 0.95 in 2031 – a 20% increase.

North Glengarry

Graph 12: Prevalence of Low-Income, Index for North Glengarry

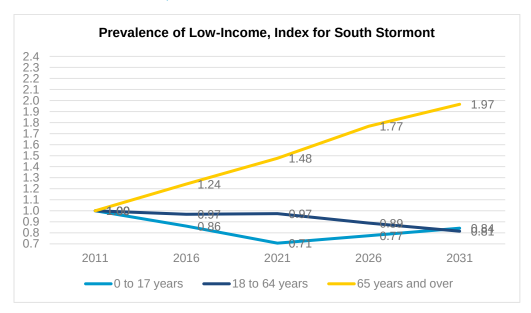


For North Glengarry, we can see that:

- After Cornwall, North Glengarry has the longest wait lists. Out of a total wait list population of 1,416 persons, North Glengarry has 86 on the wait list (6%).
- There are numerous social housing facilities in North Glengarry, all of them in the immediate vicinity of Alexandria, Ontario.
- The index analysis shows a profile fairly similar to South Glengarry: the predominant factor in any increase in demand for social housing is among seniors, although the relative trend is less extreme than in South Glengarry. The index from seniors rises from 1.20 in 2021 to 1.46 in 2031 a 20% increase. The secondary factor is the 0-17 years which resembles South Glengarry; after a drop in the 2011-2021 period, this cohort re-emerges in the index as an increasing factor of demand for social housing. This age cohort's index rises from 0.85 in 2021 to 0.93 in 2031 a 9% increase.
- The index analysis shows the other 18-64 age cohort relatively decreasing their social housing demand. Again, this resembles South Glengarry from a demographic structure point of view.
- However, the wait list numbers show a consistent demand for social housing across all age
 groups. The demand is steady at between 10 and 19 persons from the youngest wait list age
 group 16-25 right through to age group 60-64. In fact, the wait list age group of 65+ is actually the
 only one with less than 10 persons, although note that the 55-59 wait list age group is the largest
 population seeking social housing.
- Table 20 shows an increase in the seniors' category of 107 persons, or 47 new units.
- The 0-17 cohort rises by 68, or about 30 new units (see Table 23 and Table 25).
- The 18-64 category declines by 219 persons, or 95 units (see Table 23 and Table 25).
- The wait list number of 86 divided by the 2.3 factor implies an increase of 37 units.

South Stormont

Graph 13: Prevalence of Low-Income, Index for South Stormont

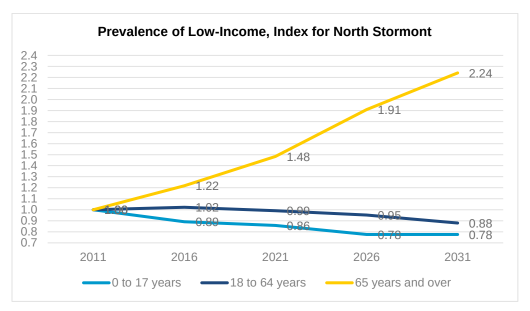


For South Stormont, we can see that:

- South Stormont has only a few people on the wait list. Out of a total wait list population of 1,416, there are 14 persons on the Ingleside social housing facility wait list in South Stormont (1%).
- The index analysis for South Stormont shows a close repetition of the South Glengarry one; the index is sharply up for the seniors' category from 1.48 in 2021 to 1.97 in 2031, a 33% increase, and moderately up for the 2021-2031 for children/families, from 0.71 to 0.84 (an 18% increase) but slightly declining for the 18-64 age category.
- The projected number for the increase in low-income seniors in South Stormont is 184, or 74 units (see Table 23 and Table 25).
- The 0-17 cohort shows an increase of 158, or 63 units (see Table 23 and Table 25).
- The 18-64 cohort shows a drop of 326 persons, or 131 units at the 2.5 average household size factor for this township (see Table 23 and Table 25).
- Overall, there is a net requirement for 6 new units. These will need to be oriented towards seniors and young families with children.
- The wait list data supports these trends. All of the wait list population is in the seniors (55+) age groups. (However, this is a bit misleading, because this area doesn't have an option for family units; nevertheless, it is a factual reality.)

North Stormont

Graph 14: Prevalence of Low-Income, Index for North Stormont

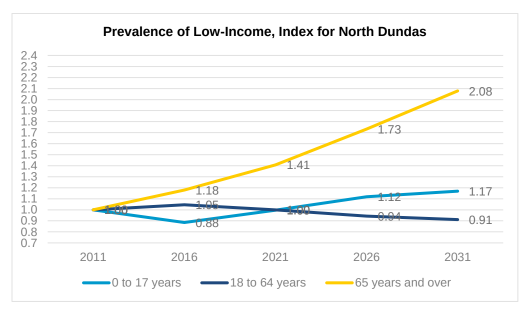


For North Stormont, we can see that:

- There is only limited demand for social housing in North Stormont. There are three social housing facilities: one is in Avonmore, one is in Finch, and one is in Chesterville.
- The total wait list between all three facilities is only eight persons (8/1,416 or about 1% of the total wait list, see Table 21). All are in the 55+ Seniors' category. (However, this is a bit misleading, because this area doesn't have an option for family units; nevertheless, it is a factual reality.)
- The index analysis is completely harmonious with this data.
- All the relative increase in the index for North Stormont is in the Seniors' categories, from 1.48 to 2.24, a large 51% increase.
- Both other non-Seniors' categories show declines in the index analysis and indeed there appears
 to be no population at all on the wait lists outside the Seniors' category. Even the 0-17 category
 shows a continuing drop.
- In terms of absolute numbers, North Stormont shows a projected increase of 120 in the seniors' category, or 46 new units required (see Table 23 and Table 25).
- However, the 0-17 cohort declines by 57, and the 18-64 category declines by 125 persons (see Table 23). This is 22 and 48 units, respectively. Thus, there is a total decline of 24 social housing units.
- Overall, there would appear to be little change in the projected total units, but it would be
 desirable to continue to orient the available stock towards seniors' accommodations (i.e., onebedroom units with 5% accessibility).

North Dundas

Graph 15: Prevalence of Low-Income, Index for North Dundas



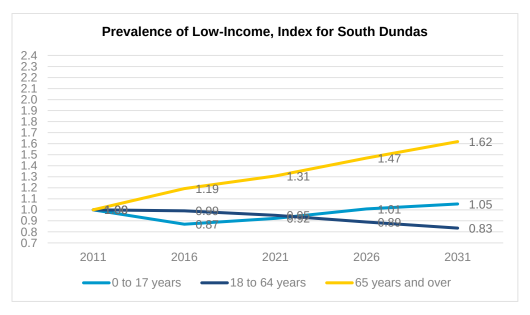
For North Dundas, we can see that:

- North Dundas has social housing facilities in Winchester. The total wait list is 17 persons out of the total across all of Cornwall and SDG of 1,416 (1.2%) (see Table 24).
- The demographic structure of the wait lists data shows it is concentrated heavily in the 55+ age category.
- The index analysis is harmonious with this picture, but the index analysis implies that, in the future, the increase in social housing demand from seniors' will be relatively considerably more pronounced than others among the seven jurisdictions. Taking the seniors group, over the 2011-2031 period, it more than doubles, and even in the 2021-2031 period it moves up from 1.41 to 2.08 a whopping 48% increase, while the other cohorts are more stable.
- As well, the North Dundas data projects an increase in the children 0-17 cohort looking for social housing in North Dundas in 2021-2031. It increases substantially. The index shows an increase from 1.00 in 2021 (meaning it was back to level with 2011), then increases to 1.17 in 2031 – a 17% increase.
- The age cohort 18-64 years shows a relative decline in social housing demand, but not as much of a decline as North Stormont, South Stormont, or South Glengarry.
- For absolute numbers, Table 23 shows seniors subject to LIM-AT will increase by 218 persons or 87 units.
- The 0-17 cohort will increase by 181 persons, or 72 units (see Table 23).
- The 18-64 cohort declines by 163, or 65 units (see Table 23).
- There is a net new requirement for 94 units, split between seniors' and young families' requirements.

Our interpretation of this data is that North Dundas is likely to require additional investment in social housing.

South Dundas

Graph 16: Prevalence of Low-Income, Index for South Dundas



For South Dundas, we can see that:

- South Dundas has social housing facilities in Iroquois and Morrisburg. There is currently a moderate number of persons on wait lists for these two facilities – about 15 persons.
- The wait list data shows all persons on wait lists in South Dundas are Seniors' 55+. The index shows an increase 2021 to 2031 from 1.31 to 1.62 a 24% increase.
- However, resembling North Dundas, there is also a projected growing demand for social housing in the 0-17 children age category. Of course, this is really young families who may have 1 or 2 persons in the 18-64 age cohort. This index moves from 0.92 to 1.05 in the 2021-2031 period – a 14% increase.
- In absolute number terms, South Dundas shows a projected increase of about 129 persons in the senior category (see Table 23), or 56 units.
- For the 0-17 cohort, the increase is 121 persons (see Table 23), or 52 units.
- For the 18-64 cohort, there is a decline of 194 persons (see Table 23), or about 84 units.
- Overall, there is a net increase of 24 new units required.

A2.6. Summary Table for Low Demand Scenario

Table 26 summarizes the social housing unit demand forecasts by jurisdiction and age cohort. This is the **low demand growth scenario** for social housing in the region as it relies on average household size by jurisdiction.

Table 26: Unit Demand Forecast by Jurisdiction and Age Cohort – Low Demand Scenario

	Unit Demand	Jurisdiction		
	65 years and over	18 to 64 years	0 to 17 years	Total Units Needed
Cornwall	218	-261	204	162
South Glengarry	64	75	-121	18
North Glengarry	47	-95	30	-19
South Stormont	74	-131	63	6
North Stormont	46	-48	-22	-24
North Dundas	87	-65	72	94
South Dundas	56	-84	52	24
Total	592	-609	279	262

Total 592 -609 279 262

The Hemson report provided *total housing demand* forecasts based on their reference population scenario.²³ It suggests that approximately 4,900 new housing units would be required by 2031 (from 2011 levels): 2,400 in the City of Cornwall and another 2,500 for SDG (see Table 27, below).

Table 27: Hemson Reference Forecast Total Housing Units for SDG and City of Cornwall

Census Years	City of Cornwall	SDG, Excluding Cornwall	Total
2001	19,000	23,800	42,800
2006	19,700	24,600	44,300
2011	20,400	25,600	46,000
2016	21,200	26,300	47,400
2021	21,800	26,900	48,700

 $^{^{23}}$ Page 13, Population and Growth Projections United Counties of Stormont, Dundas and Glengarry, Hemson Consulting Ltd.

2031	22,800	28,100	50,900
Growth 2011-2031	2,400	2,500	4,900

Source: Hemson Consulting Ltd., 2012. Figures rounded.

These forecasts represent the overall housing demand in SDG and Cornwall, not the demand for social housing in either jurisdiction, which is obviously a sub-set of this number.

According to data published in the Cornwall Fact Book 2018²⁴, there are 1,527 total social housing units in the City of Cornwall made up of 623 seniors' units and 904 family units. (An alternate source indicates that there were 1,495 social housing units in Cornwall as of May 2020; the difference is not great.) This represents the total built stock to date of social housing units in the City of Cornwall. The total built stock of all types of housing in the City of Cornwall is 10,190 single family units plus 8,454 apartment units for a total of 18,644 residential units of all types. This means that the social housing stock in the City of Cornwall is approximately 8.2% of the entire residential stock (1,527/18,644). If the same proportions hold true in the future (this is likely a conservative assumption), then of the 2,400 new total housing units forecasted by Hemson to be needed for the City of Cornwall by 2031, we should expect that at least 8.2% of them (or 197 units) to be social housing units). Our low demand analysis suggests 162 new social housing units would be needed by 2031, as shown previously in Table 26.

The above analysis simply demonstrates that there is a level of congruency between our *low demand growth scenario* and the Hemson projections for total housing stock growth in Cornwall.

A2.7. The High Demand Scenario

We believe the *low demand growth scenario* developed above underestimates the demand for social housing in the region.

While mathematically valid and in line with some other projections (see Section A3.6, above), it relies on standard average household size numbers without a full understanding of how social housing needs arise and change over time.

In conducting social housing demand forecasts, the Statistics Canada statistic "average household size" is an important input into the analysis. A common approach, as we developed above for the low demand scenario, for building a social housing needs assessment is to develop population growth forecasts, then determine what portion of that future population is in need of social housing. By dividing those in need of social housing by Statistics Canada's average household size figure for each municipality, this will provide an indicator of the number of future social housing units needed.

The problem with this analysis is that it is likely to underestimate that future social housing demand. As families and household age, the average size of those entities tends to fall²⁵, so applying the "average housing size" (which is usually 2.X) to the fast-growing seniors age cohorts (particularly those 65 years and over) would underestimate the demand for social housing units from these specific age groups. (The

²⁴ Cornwall Fact Book 2018, pages 20 and 21.

²⁵ Hemson Report; see their Appendix, Also, see https://www150.statcan.gc.ca/n1/pub/11-630-x/11-630-x2015008-eng.htm.

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)

average household size in the senior age cohorts is more like 1.1 to 1.5).²⁶ In other words, "living in a couple declines with age" for many reasons.²⁷

What would be far more insightful for these sorts of demand analyzes is data that shows "average household size by different age cohorts", but Statistics Canada does not produce this data²⁸, and it is typically not available for rural and remote jurisdictions (without first-hand consultation with local housing experts).

What is needed is an emphasis on seniors in the demographic and population datasets. Most rural and remote areas in Canada are aging much faster than other parts of Canada, and it is the seniors age cohorts which, increasingly, are driving local housing markets (and not just the social housing segment). Population aging and increasing life expectancy also result in smaller households. Today, people are more likely to live in private households, rather than collective dwellings, until well into their senior years. Many seniors also live alone.²⁹

The reason we bring up these examples, and the reason we believe that housing needs assessments are both art and science, is that relying only on published data sources (whether from different levels of government, or national housing stakeholders) would not produce the best demand forecasts. These data sources must be supplemented with informed insight from the region, and an understanding of emerging social-demographic and income trends.

What is emerging in Cornwall and SDG is that families and households are aging, which is causing the average size of those entities to fall. By just reducing the average household size of the most senior age cohort (65 years and over) and keeping the other two age cohorts at the "average" for their municipality, we are implementing a conservative proxy for this trend into our demand analysis.

Based on insight from stakeholders and publishes sources³⁰, we re-ran the analysis using an average household size of 1.3 for the seniors' (65 years and over) age cohorts (for both Cornwall and each of the SDG jurisdictions). All other variables in the analysis were kept the same. The results, shown in Table 25, represent the *high demand growth scenario* for social housing.³¹

Table 28: Unit Demand Forecast by Jurisdiction and Age Cohort - High Demand Scenario

	Unit Demand by Age Cohort and Jurisdiction	
ı		

²⁶ Based on interviews and insight from previous Colliers Project Leaders / Doyletech consulting experiences developing housing assessments across Canada.

²⁷ See https://www150.statcan.gc.ca/n1/en/pub/91-003-x/91-003-x/91-003-x2014001-eng.pdf?st=d0LwD7VU, page 53.

²⁸ Their data does show that there are now more people living alone in Canada than there are couples with children. One-person households now make up 27.6 per cent of all homes, a three-fold increase since 1961.

²⁹ Source: https://www150.statcan.gc.ca/n1/pub/11-630-x/11-630-x2015008-eng.htm.

³⁰ See, for example, the Appendix to this section entitled "Details on the Hemson Population Forecasts".

³¹ These results are consistent with CMHC's Core Housing Need Statistic. In Ontario, 13.4% of all Ontario households were in "core housing need" in 2011 based on CMHC data. Of the 4,900 new housing units expected in 2031 for SDG and Cornwall, this represents 4,900 new households (13.4% of 4,900 = 657 social housing units). This rough calculation uses the Ontario Incidence of Core Housing Need (of 13.4%); we should expect Cornwall and SDG's percentage to be higher than this; accordingly, our forecast in Table 25 shows a demand for 741 new social housing units.

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)

	65 years and over	18 to 64 years	0 to 17 years	Total Units Needed
Cornwall	370	-261	204	313
South Glengarry	118	75	-121	72
North Glengarry	83	-95	30	17
South Stormont	141	-131	63	74
North Stormont	92	-48	-22	23
North Dundas	168	-65	72	175
South Dundas	99	-84	52	68

Total	1,071	-609	279	741

Hence, the demand for social housing units in the combined Cornwall and SDG area should increase in the range of 262 units (low scenario) to 741 units (high scenario) by 2031. Furthermore, we believe (based on insight from local stakeholders, etc.) that the *high demand growth scenario is much more probable*.

This analysis demonstrates that an aging local population (in particular, within the seniors age cohort of 65 years and over) is driving social housing needs throughout the region (this is reflected in both Table 26 and Table 28, above).

Social Housing: Four Different Approaches

Actually, we referenced four (4) different methodologies in assessing the requirements for future social housing in Cornwall and SDG. These four approaches were:

- 1. The Doyletech approach based on Hemson projections for each jurisdiction, but modified by reference to the LIM-AT income measure;
- 2. An approach based entirely on Hemson's population projections;
- 3. The CMHC approach using that agency's "Core Housing Needs" analysis; and
- 4. Projection from current Wait List data across the region.

We compare the results for these four different approaches in the following table:

Description	Doyletech Demographic and Income Model	Hemson Housing Projections	CMHC "Core Housing Needs" Approach	Projection from Current Wait List Data
Key Assumptions	Accepted Hemson 2013 projections for each jurisdiction; assumed trends will continue.	Based on Hemson's own overall population expansion projections.	Assumes and uses an Ontario-wide survey calculus of a fixed percentage of households in need, of 13.4%.	Current Wait List is accurate template of future needs.
Critical Variables	Trends in population growth continue; change in age-cohort structure within all 7 jurisdictions.	Uses Hemson's own population projections which are slightly more optimistic (higher) than Statistics Canada for Cornwall, and SDG overall.	Ontario proportion of households in "Core Housing Need".	Differentiating Wait List applicants that have multiple applications.
Calculations Required	Projection forward from relatively old data, then modified by LIM-AT measure.	Projection forward from current housing stock and Hemson's own population projections.	Calculating 13.4% of Hemson's 4,900 total housing units required.	Any modifications required to the Wait List profiles/template.
Range of Outputs? (Y/N)	Y- 262-741	Ň	N	N
"Best Efforts" Results	High-Demand Scenario = 741 units.	Cornwall only – 8.2% of 2,400 new housing total = 197 units. Implies approximately 400 across all Cornwall and SDG.	At 13.4% of total, 657 across all Cornwall and SDG.	Assuming all applicants are on the Wait Lists twice (believed accurate) = 708 units total.
Conclusion	The likely demand for a range of 700 units.	additional social housing in f	uture across all Cornwall	and SDG is in the

Staging of Forecasted Demand Over 2021-2031

In order to determine potential demand for social housing units over the ten-year period (2021-2031), the 741 total demand number (the most likely growth scenario) was split between the two five-year age cohorts 2021-2026 and 2026-2031. The results of the analysis are presented in Table 29 and Table 30.

Table 29: Unit Demand Forecast for Each Five-Year Time Period 2021-2026

for 2021-2026:		

	Unit Dem	risdiction	2021-2026	
	65 years and over	18 to 64 years	0 to 17 years	Total Units Needed
Cornwall	197	-160	170	207
South Glengarry	76	-66	31	41
North Glengarry	36	-39	13	11
South Stormont	84	-70	32	45
North Stormont	52	-17	-22	13
North Dundas	81	-42	51	91
South Dundas	52	-44	35	42
Total	578	-438	310	450

Total	578	-438	310	450

Table 30: Unit Demand Forecast for Each Five-Year Time Period 2026-2031

for 2026-2031:			
	Unit Demand by Age Cohort and Jurisdiction	2026-2031	2021-2031

	65 years and over	18 to 64 years	0 to 17 years	Total Units Needed	Total Units Needed
Cornwall	172	-101	34	105	312
South Glengarry	42	-55	44	31	72
North Glengarry	46	-57	16	5	16
South Stormont	57	-60	32	29	74
North Stormont	41	-31	0	10	23
North Dundas	87	-23	21	85	176
South Dundas	48	-40	18	26	68
Total	493	-367	165	291	741

Types of Units Required

In Table 31, we show the likely required "mix" of future housing unit types. This mix follows the above analysis for how demand factors will change.

Table 31: Required Mix of Unit Types, 2021-2031

Group Number	Population Group	Type of Unit Required (as per The City of Cornwall and SDG Occupancy Standards, Rule #12-2015)	Rated Likely Priority from Indexes	Comments
1.	Seniors	One-Bedroom	Increasing - High	5% dedicated accessible. Could be raised to 10% by individual planning agencies to account for possible longevity increases over time.
2.	Non-Senior Singles	One-Bedroom	Increasing - High	See also discussion of "studio" or "bachelor" units below.
3.	Single parents with one child	Two-Bedroom	Increasing - High	Assumes child is under 17 years.
4.	Single parents with two children	Three-Bedroom	Stable or declining - Low	Assumes children are under 17 years.
5.	Family: two adults plus one child	Two-Bedroom	Stable or declining - Low	Assumes child is under 17 years.

6.	Family: two adults	Three-Bedroom	Generally declining	Assumes children are under
	plus two children		- Low	17 years.
7.	Family: two adults	Four-Bedrooms Plus	Declining	Assumes children are under
	plus multiple		- Very Low	17 years.
	children (3 or more)		-	-

As can be seen from the above figure, the highest priority in terms of unit types are the one-bedroom units, and to some extent the two-bedroom units. Both the above statistical analysis and the anecdotal evidence from site visits support this conclusion. Moreover, the anecdotal evidence from the site visits suggest that the multi-bedroom (three, four, and more) units are actually declining in demand, whereas the one- and two-bedrooms are certainly increasing.

In an attempt to *forecast potential demand by unit type in 2031*, we used the current proportions of the Wait List Data by unit type but modified by an appropriate growth/non-growth factor based on the analysis appearing above in Column 4 of Table 31 (which in turn were informed by our above Indexes Analysis). For example, current demand, as suggested by the Wait List Data, suggests that approximately 68% of the total social housing demand is for one-bedroom units (469 of 691). By adding our growth factors to these current proportions (see Table 31, above), our analysis suggests that 519 of the 741 total units required in 2031 could be for one-bedroom units. We show the detailed projections below in Table 32.

Table 32: Projected Number of Units Required by Type of Unit, 2021-2031

1	2	3	4	5
Type of Unit	Wait List Proportion (Percentage)	Rated Likely Priority from Indexes (as shown in Table 28)	Projected Growth Factor Derived from Table 28	Calculated Number of Units to be Built (741 total, times Col. 4 Growth Factor)
One-Bedroom	67.9%	Increasing - High	0.70	519
Two-Bedroom	14.8%	Increasing - High	0.17	126
Three-Bedroom	11.1%	Stable or Declining - Low	0.09	67
Four- and more- Bedroom	6.2%	Declining – Very Low	0.04	29
Totals	100.0%		1.00	741

Accordingly, the first priority in new development and construction should be one-bedroom units, with approximately 5% built for Accessibility. The Accessibility proportion could be increased if longevity demonstrates that a higher proportion (e.g., 10%) is justified.

The second priority in new development and construction should be two-bedroom units, although the requirement for these is considerably less than for the one-bedroom units (126 as against 519 respectively).

For all other types, we believe our indexes suggest that replacement should be done on a one-to-one basis: i.e., any three-bedroom (or more) unit that is retired should be replaced with the same, but that new construction and new development should concentrate on one- and two-bedroom units. The anecdotal evidence from the site visits suggest that the multi-bedroom units are actually declining in demand, whereas the one- and two-bedrooms are certainly increasing.

One-Bedroom in 2031: 519
 Two-Bedroom in 2031: 126
 Three-Bedroom in 2031: 67
 Four-Bedroom Plus in 2031: 29

- Total Units: 741

Social Housing: Unit Sizes and Costs

A question that could be raised about future planning for social housing relates to the size and costs of developing and constructing social housing. Could demands on public funds to pay for social housing be reduced by use of more "studio"- or "bachelor"-type units? These would be one-room units, smaller than the commonly used one-bedroom design, but still large enough for a single person.

There does not seem to be a formal provincial guideline on specific unit size/layouts; however, certain larger centres do have their own guidelines, such as the City of Toronto. We have taken their guidelines as representative for future planning purposes. In their manual, they state that the minimum 1-bed unit size should be no smaller than 48.7 sq.m. (~525 sq.ft.), but that the average size of all units shall be no less than 55 sq.m. (~590 sq.ft.). They explicitly state in their guidelines that bachelor or studio apartments are not acceptable.

In the absence of any provincial standard for unit size/type, opportunities in Ontario will depend on two main factors:

- what the local zoning by-law allows for in terms of minimum unit size; and,
- what the Ontario Building Code requires for minimum unit size, depending on unit layout and dwelling type. (To provide some context a common standard for minimum dwelling unit size in a zoning by-law for an apartment would likely be around 40-45 square metres).

In practice, zoning standards are going to vary depending on the municipality. Part 9 of the building code (which deals with residential occupancy buildings) does allow for a completely open concept/studio unit as small at 16.5 sq.m. (178 sq.ft.). This includes a 13.5 sq.m. (145 sq.ft.) combined living/kitchen/dining/bedroom space and a 3 sq.m. (32 sq.ft.) bathroom. Could this concept not save taxpayer dollars?

This could, however, also provide for new problems. Anyone attempting to construct social housing units this small might run into challenges with "optics" (it could be interpreted as a deliberate second-class citizenship to be in such a small social unit), and conceivably it could even raise possible human rights issues, owing to the minimal/utilitarian design. Finally, there may not be as much of a savings as might appear, owing to certain fixed costs in construction, which are per unit regardless of the size. Accordingly, we have not considered this option further in light of these questions.

A2.8. Details on the Hemson Population Forecasts

Hemson's 2013 report, <u>Population and Growth Projections United Counties of Stormont, Dundas and Glengarry</u>, developed population, employment, and housing demand projections for the United Counties of Stormont, Dundas, and Glengarry (SDG). This work was an important input to SDG's planning activities, specifically a review and update of its Official Plan.

As mentioned previously, the age cohort segmentation projections therein that report are the only such ones that appear to be publicly available on SDG's various jurisdictions. Since these projections are a key input into our housing needs analysis, further details on these projections is provided below.

Hemson's population forecasts are prepared using the established "cohort survival model" which uses "births by age of mother, deaths by age and sex, and migration by its seven components, each also by age and sex, at both the provincial and sub-provincial geographies".³²

The cohort survival model:

"operates by taking a five year age group (e.g. 20 to 24 in, say, 2011), ages them by five years (they become 24 to 29 in 2016), deducts deaths in that age group (the "natural increase") and, finally, adds net migration for that age group. Births during the five-year period produced by this age group are then added to the 0 to 4-year age group." 33

As is typical in municipal and provincial planning initiatives, the Hemson work involved developing three future scenarios for SDG population and employment growth. The "reference scenario" is the "most likely" scenario wherein fairly modest (but positive) population growth was forecasted, with a small decline in employment. Specifically, population was forecast to grow to a total of 121,600 by 2031 (an increase of 5,000 between 2011-2031). However, employment declines during this period, largely as a result of an aging population and continued out-migration from SDG.

The "reference scenario" for modest SDG population growth is in contrast to the Ontario Ministry of Finance (MOF) projections which show a decline in population for SDG (overall), over the 2011-2031 period. The MOF projection is, in fact, the "low forecast" provided by Hemson. Hemson's "high forecast" reflects more optimistic expectations about the level of in-migration.

Hemson's forecasts rely more heavily on the concept of SDG's relationship with its surrounding areas. Quoting the report: "the most important factor driving the overall growth forecast is the economic and urban structural relationship between the County and broader regional economy centred on the City of Ottawa and, to a lesser extent, Montréal'.34 In other words, a key assumption, and input in their forecasts, is that growth is distributed to the local municipalities based on commuting patterns.

As mentioned above, Hemson's "most likely" scenario (that is, their "reference scenario") shows positive population growth whereas the MOF forecast shows a decline. Hemson believes that the MOF projections rely on shorter, more recent, time periods wherein population has been declining. Hemson

³² Page 8, Population and Growth Projections United Counties of Stormont, Dundas and Glengarry – Forecasts Are Prepared Using Well-Established Methods.

³³ Page 8, Population and Growth Projections United Counties of Stormont, Dundas and Glengarry, Hemson Consulting Ltd.

³⁴ Page 5, Population and Growth Projections United Counties of Stormont, Dundas and Glengarry, Hemson Consulting Ltd.

believes that a longer-term perspective would change this finding. Specifically, Hemson expects that, over the long-term, there would be increased in-migration from the Ottawa and Montréal areas.

In summary, Hemson used the well-known "cohort survival model" and relied on their known knowledge of SDG to make assumptions about migration, commuting patterns, and – generally – how SDG structurally relates to its neighbouring municipalities, both in Ontario and Québec. While the general approach and assumptions are identified in the report, the exact calculations and variables used to arrive at the forecasts are not provided. While it is not surprising that the exact details are lacking (due to corporate proprietary reasons), it does mean that we are not able to reconstruct these forecasts or change the values used for the variables therein. It remains that they are realistic forecasts from a credible source and the only available publicly that shows forecasts by age cohorts – for each of the SDG jurisdictions.

The report also provides housing demand forecasts based on the reference population scenario. It suggests that approximately 4,900 new housing units will be required: 2,400 in the City of Cornwall and another 2,500 for SDG (see Table 33, below).

Table 33: Hemson Reference Forecast Total Housing Units for SDG and City of Cornwall³⁵

Census Years	City of Cornwall	SDG, Excluding Cornwall	Total
2001	19,000	23,800	42,800
2006	19,700	24,600	44,300
2011	20,400	25,600	46,000
2016	21,200	26,300	47,400
2021	21,800	26,900	48,700
2031	22,800	28,100	50,900
Growth 2011-2031	2,400	2,500	4,900

Source: Hemson Consulting Ltd., 2012. Figures rounded.

These forecasts represent the overall housing demand in SDG and Cornwall, not the demand for social housing in either jurisdiction, which is expected to be a smaller sub-set of this number. As stated in the report:

"Housing preference is anticipated to remain overwhelmingly for single and semi-detached units, again driven primarily by demand for commuter-related housing from Ottawa and Montréal. Demand for medium and higher-density forms is forecast to be limited."

Table 34, below, presents forecasted housing unit demand by individual SDG jurisdiction. It is believed this breakdown was developed based on discussions with County planning staff.

Table 34: Forecasted Housing Unit Demand by Jurisdiction³⁶

Township	Housing Unit Growth, 2011-2031
North Dundas	975
South Dundas	455
North Stormont	195
South Stormont	365
North Glengarry	125

³⁵ Page 13, Population and Growth Projections United Counties of Stormont, Dundas and Glengarry, Hemson Consulting Ltd.

³⁶ Page 17, Population and Growth Projections United Counties of Stormont, Dundas and Glengarry, Hemson Consulting Ltd.

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)

South Glengarry	385
SDG Total	2,500

Source: Hemson Consulting Ltd., 2012 based on information provided by County Planning Staff.

Other major findings from the Hemson report include:

- Population growth will be focused in the individual SDG jurisdictions closest to Ottawa, namely North Dundas and South Dundas. This is also true for housing unit demand (see Table 34, above).
- Commuting to the Ottawa area is leading to increased development pressures in the north-west part of SDG, in particular in communities such as Hallville, Winchester, and Harmony in North Dundas (see Table 34, above).
- Population in the other SDG jurisdictions is forecast to remain fairly stable, or to decline, largely as a result of declining household size and an aging population.
- Although employment overall is anticipated to decline, localized growth in certain areas will
 continue to occur. This will increase the demand for commercial and residential development in
 specific locations, typically those with good transportation access.
- The future health and diversity of the Cornwall economy could change future population and housing demand in the region dramatically.
- The south-west part of SDG, such as the Lancaster area, may attract greater development as a result of Montréal-based commuter traffic.

Appendix 3 POTENTIAL SITES FOR REDEVELOPMENT, REGENERATION, AND NEW HOUSING DEVELOPMENT

A3.1. Existing Site Intensification & Potential New Site Development

The following tables present an assessment of the intensification potential of Cornwall and SDG Housing's existing portfolio, as well as the development potential of new sites identified within the Cornwall and SDG area. Table 36 provides an overview of the redevelopment potential of the existing stock of housing sites in Cornwall and SDG, whereas Table 37 provides an overview of the development potential of new sites identified in the Cornwall and SDG area which are either not currently developed for housing and/or are vacant.

A3.2. Intensification Potential

The following rankings were assigned to each of the existing portfolios' sites based on the redevelopment/regeneration opportunities identified by the project team.

Table 35: Intensification Potential

Intensification Potential	Description
Very Low	Intensification is not possible without wholesale redevelopment of the site.
Low	Intensification would require significant investment in the renovation of the existing building stock and/or site.
Medium	Building form and site layout allow opportunities for intensification in the form of expansions and/or additions with minimal impact on the existing site and/or structures.
High	These sites present optimal conditions for a full range of intensification and redevelopment opportunities.

In assigning a development potential ranking to the existing housing sites, the project team considered factors such as, but not limited to:

- Site size;
- Site layout (buildings, parking, etc.);
- Size, condition, and age of any existing buildings;
- · Proximity to services, amenities, and employment;
- Presence/availability of servicing; and
- Surrounding built form and land use context.

While an important consideration, financial obligations associated with site development/redevelopment were not factored into the analysis of the sites.

Hypothetical Full Buildout Capacity

In order to help evaluate the development potential of each site, two buildout scenarios were calculated: a high and a low capacity scenario. These scenarios were developed in consultation and reference to the City of Toronto Affordable Rental Housing Design Guidelines (2015). These two scenarios are intended to establish a plausible range of density for each site under a hypothetical development condition where the

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)

sites are not encumbered by any development constraints or (non-zoning) regulations that may reduce the capacity of the site, such as topography, soil conditions, required parkland dedications, road dedications, existing easements, etc. Please note that the unit sizes and hypothetical buildout scenarios account for the incorporation of accessible units into the full buildout of the site(s).

High Density Scenario

This scenario provides an estimate of the maximum number of 1-bedroom, apartment-style units that can be accommodated on the site. This scenario assumes the building can be constructed to the maximum size/footprint and number of storeys as outlined in the respective municipality's zoning by-law and assumes there are no other development constraints on the site. A minimum 1-bedroom unit size of 55 m² (592 ft²) was used, based on a recommended average unit size outlined in the City of Toronto's Affordable Rental Housing Design Guidelines (2015). A 25% lot coverage was used based on existing development patterns in the City of Cornwall and United Counties of SDG. In calculating the number of units, a 25% contingency was factored into the calculation of building area to account for common areas and utility/non-residential space.

Low Density Scenario

This scenario provides an estimate of the maximum number of 3-bedroom, rowhouse-style units that can be accommodated on the site. This scenario assumes the building can be constructed to the maximum size/footprint and number of storeys as outlined in the respective municipality's zoning by-law and assumes there are no other development constraints on the site. A minimum 3-bedroom unit size of 92.9 m² (1,000 ft²) was used, based on a recommended average unit size outlined in the City of Toronto's Affordable Rental Housing Design Guidelines (2015). A 45% lot coverage was used based on existing development patterns in the City of Cornwall and United Counties of SDG. In calculating the number of units, a 15% contingency was factored into the calculation of building area to account for common areas and utility/non-residential space.

City of Cornwall - Housing Revitalization Plan

Table 36: Existing Housing Sites

0.7			Existing	Total	Intensification		uildout acity	011510	2
Site	Location	Operator	Development	Existing Units	Potential	Low Density	High Density	Shovel Ready?	Summary
1	120 Augustus St., Cornwall	Cornwall and Area Housing Corporation	High Rise Apartment	150	Very Low	15	160	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate high residential density and is situated relatively close to the downtown core of Cornwall containing a number of services and amenities. Bus routes and stops are located along Second Street and Water Street and are generally accessible from the site. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment.
2	24 Augustus St., Cornwall	Cornwall and Area Housing Corporation	High Rise Apartment	150	Very Low	20	218	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate high residential

									density and is situated relatively close to the downtown core of Cornwall containing a number of services and amenities. Bus routes and stops are located along Second Street and Water Street and are generally accessible from the site. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied, would require significant redevelopment, and/or are privately-owned with plans for market-rate development in the future.
3	29 Gloucester St. South, Cornwall	Cornwall and Area Housing Corporation	Row housing	24	Medium	18	58	No – removal of buildings would be required to facilitate any significant increase in units on the site.	The site could be developed for higher density; however, this would require removal of some or all buildings. Located within Downtown Core, close to amenities and accessible to public transit. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment.
4	15 Edward St., Cornwall	Cornwall and Area Housing Corporation	High Rise Apartment	109	Low	11	121	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. There may be some very minor opportunity to reprogram some of the ground floor space for commercial/service uses. Notwithstanding this, the site is

									connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate high residential density and is situated relatively close to the downtown core of Cornwall containing a number of services and amenities. Bus routes and stops are located along Water Street are very accessible from the site. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment.
5	1700 Walton Ave., Cornwall	Cornwall and Area Housing Corporation	Row housing	50	Low	64	137	Possible – some of the larger units could be reorganized internally; however, any major redevelopment or exterior building changes would require some additional site planning.	The lower density and current layout of the site would make any significant infill difficult. There may be opportunities to restructure the internal layout of the larger units to accommodate smaller units. Site is located quite distant from amenities and higher frequency transit.
6	460 Leitch & Hamilton Crescent, Cornwall	Cornwall and Area Housing Corporation	Row housing & Low-Rise Apartment	125	Medium	130	416	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible. Demolition or removal of open space on site would be required to facilitate development.	The site is very large and very low density and could likely accommodate more units. This may require removal of some existing buildings. The site is beyond walking distance from amenities and services, necessitating vehicular travel. Notwithstanding this, there is a bus route and stop located at the intersection of Leitch Drive and Anderson Drive, directly adjacent

									to the site. The site is connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate mid residential density; however, internal servicing within the site may need further investigation prior to exploring potential expansion/redevelopment opportunities.
7	845 Marlborough St., Cornwall	Cornwall and Area Housing Corporation	Row housing	20	Low	13	41	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The site is very well located at the intersection of Ninth Street and Marlborough, very nearby to high frequency transit routes, and commercial/service nodes. The vacant site to the east could be consolidated for future integration with this development, which would expand redevelopment opportunities.
8	540 Adolphus St., Cornwall	Cornwall and Area Housing Corporation	High Rise Apartment	105	Very Low	18	190	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate high residential density and is situated relatively close to the Downtown and main commercial corridors of Sydney Street, Pitt Street, and 9th Street East, containing a number of services and amenities. Bus routes and stops are located along Adolphus Street and Sydney Street and are very accessible from the site. Being located within the City of Cornwall, the site has excellent access to potential jobs in the

									region's main hub of employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment, and the site is bound on the north and east by roadways.
9	222 Sixth St., Cornwall	Cornwall and Area Housing Corporation	High Rise Apartment	32	Very Low	10	64	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate high residential density and is situated relatively close to the Downtown and main commercial corridors of Sydney Street, Pitt Street, and 9th Street East, containing a number of services and amenities. Bus routes and stops are located along Adolphus Street and Sydney Street and are very accessible from the site. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment.
10	330 Fourth St. East, Cornwall	Cornwall and Area	Low Rise Apartment	28	Low	23	50	No – would require additional site planning and land consolidation	There are considerably large residential properties located adjacent to this site (west), that

		Housing Corporation						via consent process and/or demolition.	may allow for some future land purchase and consolidation to accommodate further infill/development on the site. Low density residential uses will limit the potential density and building massing that can be achieved on this site. The site is connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate mid to high residential density, and is situated relatively close to the Downtown Core, containing a number of services and amenities. A Bus route and stop is located along 4th Street East, directly adjacent to the site. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment.
11	550 Lemay St., Cornwall	Cornwall and Area Housing Corporation	Row housing	60	Low	66	212	Possible – some of the larger units could be reorganized internally; however, any major redevelopment or exterior building changes would require some additional site planning.	The site is largely built out. May be enough space for minor infill on the north side of site, adjacent to Lemay. There may be some opportunity to convert some of the larger units into multiple smaller units to meet 1- & 2-bedroom needs and/or for future land consolidation with adjacent parcels to facilitate additional units. The site is connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate mid to high residential density. The site is somewhat isolated from the main commercial/service hubs around Pitt Street and 9th Street East, and McConnell and 9th

									Street East, at an estimated walking distance of 10-plus minutes and is located a considerable distance from the bus stop/route on 11 th Street East. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment.
12	1600 Birmingham St., Cornwall	Cornwall and Area Housing Corporation	Row housing	40	Medium	29	93	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	This site is located along one of the primary commercial corridors in the City (Pitt Street) and would likely be a good candidate for a higher density-built form. However, not much opportunity for infill. Proximal to transit, amenities, and services.
13	1283 Sydney St. & Lourdes, Cornwall	Cornwall and Area Housing Corporation	Row housing	35	Very Low	25	54	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate mid to high residential density and is situated relatively close to the Downtown and main commercial corridor of Pitt Street, containing a number of services and amenities. There is a bus route and stop located directly adjacent to the site on Sydney Street. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely

									occupied and would require significant redevelopment – all of the lands to the south of the site are municipally owned and used as open space/parkland.
14	1630 Brookdale Ave., Cornwall	Cornwall and Area Housing Corporation	Row housing	60	Medium	51	164	No – the site is largely occupied by the building and parking areas. Would require demolition and significant site planning.	There is very little developable space left on the property. Infill would necessitate at least some partial demolition and site restructuring. Notwithstanding this, the age of the buildings, access to high capacity municipal water and sanitary sewer services, and proximity to commercial uses/services along the Brookdale Avenue corridor make the site a good candidate for redevelopment for higher density row housing and/or apartment-style units in the future. Furthermore, there is a bus route and stop located directly adjacent to the site on Brookedale Avenue. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment.
15	111 Kenyon St. East, Alexandria	Cornwall and Area Housing Corporation	Low Rise Apartment	28	Medium	25	54	Possible – the vacant portion of the site may be ready for development without significant obligations for approvals/site planning. Parking requirements may limit opportunity.	The vacant portion of the site to the west may offer a good opportunity to introduce additional units. Separate access is present to the cross-street west of the site, and there is potential to share parking areas. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.

16	200 Industrial Blvd., Alexandria	The Alexandria Non-Profit Housing Corporation	Low Rise Apartment	15	Very Low	14	29	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Furthermore, the development is situated adjacent to a major employment/industrial area in Alexandria that may not be compatible with further residential intensification. Alexandria is one of the larger urban settlement areas in SDG and may present adequate opportunities for employment; however, the servicing capacity for water/sewer in the Alexandria settlement area is limited and may require increases in capacity/improvements to infrastructure in order to accommodate significant intensification/development. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.
17	100 St. George St. East, Alexandria	The Alexandria Non-Profit Housing Corporation	Low Rise Apartment	30	Very Low	21	46	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services and is situated relatively close to the main commercial corridor of County Road 34, containing a number of services and amenities. While there is no regular public transit in the community, there are some limited options for charter busses

									for commutes between the rural communities in SDG and Ottawa/Cornwall. Alexandria is one of the larger urban settlement areas in SDG and may present adequate opportunities for employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment.
18	451-467 Dominion St., Alexandria	Cornwall and Area Housing Corporation	Row housing	15	Low	20	42	Possible – some of the larger units could be reorganized internally; however, any major redevelopment or exterior building changes would require some additional site planning. Considerable site grading works would likely be required for any infill such as additional buildings/additions.	The layout of the site is relatively low density; however, the current layout and density of the site would not be conducive to major redevelopment and infill may not be feasible given the significant site grading works that would be required. Servicing limitations exist in Alexandria for water and sewer, and there may not be sufficient space to accommodate any additional parking on site. Notwithstanding this, the site is situated relatively close to the main commercial corridor of County Road 34, containing a number of services and amenities. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall. Alexandria is one of the larger urban settlement areas in SDG and may present adequate opportunities for employment. Acquisition of adjacent properties

									to facilitate new development and/or expansion of the site may be feasible, given they are vacant; however, the servicing constraints in Alexandria may be a challenge to further intensification.
19	113 Lochiel St., Alexandria	Cornwall and Area Housing Corporation	Low Rise Apartment	20	Very Low	9	18	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services and is situated near the main commercial corridor of County Road 34, containing a number of services and amenities. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall. Alexandria is one of the larger urban settlement areas in SDG and may present adequate opportunities for employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment – the servicing capacity in Alexandria would also be a constraint to further development.
20	3303 (16) Broadway Street, Avonmore	The Township of Roxborough Non-Profit	Low Rise Apartment	26	Low	44	93	Possible – the large size of the site would likely be conducive to additions to the existing building. Would require	While the site is relatively large and could potentially accommodate infill/additions to the building, the main limitations on this site include the lack of

		Housing Corporation						building permits and some minor site planning – capacity of the septic system and water on the site would be the main concerns to investigate.	amenities and services in Avonmore, as well as the private services (well and septic) in place on the site. While not recommended, meaningful infill and densification of the site may necessitate removal and redevelopment of the building. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.
21	10 Nelson St., Finch	Finch & District Seniors Housing Corporation	Low Rise Apartment	32	Medium	56	119	Possible - the large size of the site would likely be conducive to additions to the existing building. Would require building permits and some minor site planning – however, the municipal water/sewer capacity in Finch may be a limiting factor for how many additional units could be added.	The size of the site would potentially allow for additions or a new building. The main limitations include the lack of amenities and services in Finch, and the lack of public transit/requirement for a vehicle. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.
22	49 Water St., Chesterville	Cornwall and Area Housing Corporation	Low Rise Apartment	25	Very Low	13	28	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible. Any additional development would require land severance/consolidation.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services and is situated relatively close to the main commercial core of Chesterville along County Road 7, containing some limited services and amenities. The employment opportunities in Chesterville would likely be limited and necessitate travel to larger urban centres. Acquisition

									of adjacent property to the east of the site to facilitate new development and/or expansion may be feasible, given they are vacant; however, this would necessitate negotiation with private owners and extension of municipal water/sanitary services. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.
23	517 Albert St., Winchester	Cornwall and Area Housing Corporation	Low Rise Apartment	36	Low	21	124	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible. Full removal of building would be required, as well as zoning amendments for increased height/density. Likely that land consolidation would be necessary to increase developable area on site.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services and is situated relatively close to the main commercial core of Winchester along County Road 3, containing some limited services and amenities. There is also a regional hospital located in Winchester, which is a benefit for older residents requiring regular medical facilities/services. The employment opportunities in Winchester are likely adequate; however, some travel to larger urban centres may be necessary for expanded opportunities. There is an existing Carefor Health Clinic co-located on the site, which should be retained. Acquisition and consolidation of an adjacent vacant property on the corner of Albert Street and County Road 3 may allow for relocation of existing site parking

colliersprojectleaders.com 128

									and free-up areas on the site for further intensification; however, the presence of a constructed municipal drain may lead to some challenges for design. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.
24	510 Beach St., Winchester	Winchester Non-Profit Residence Corporation	Low Rise Apartment	45	Medium	31	98-130	(Infill) Possible – infill on the site would require site planning approvals and building permits. There may be some onsite parking reorganization required to ensure units are accounted for. May also need additional planning approvals to allow for increase height or lot occupancy level. (Removal/Rebuild) No – In order to maximize potential on the site, existing building would need to be removed/rebuilt for 3 or more storeys, and acquisition of a Township-owned lot adjacent to Beach Street would be required to increase development area on site. Further planning approvals may also be required for intensification.	There is some opportunity for infill at the rear of the property; however, this would likely require some site reorganization to address access and parking. A Hospital is located in Winchester, which is very complementary to a senior's-focused housing development. Furthermore, there is a Township-owned property adjacent to this site that may provide opportunities for consolidation/development. The site is connected to existing municipal water/sanitary sewer services and is situated relatively close to the main commercial core of Winchester along County Road 3, containing some limited services and amenities. The employment opportunities in Winchester are likely adequate; however, some travel to larger urban centres may be necessary for expanded opportunities. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.

25	4324 Villa Dr., Williamsburg	Williamsburg Non-Profit Housing Corporation	Low Rise Apartment	38	Medium	50	106	Possible – vacant portion of lands on-site and the parcel located between this site and 4321 Hess Street could likely be developed with little difficulty. However, servicing may be a challenge for water/sewer.	There is a considerable amount of undeveloped land on the site, which would allow for a range of opportunities for infill/additions/redevelopment; however, the lack of servicing capacity in Williamsburg and distance to amenities, services, and employment may pose challenges. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall. Acquisition of the adjacent farmed property to facilitate new development and/or expansion of the site may be feasible, given they are largely vacant and located within the settlement area; however, the servicing constraints in Williamsburg would likely be major constraint.
26	4321 Hess St., Williamsburg	Williamsburg Non-Profit Housing Corporation	Row housing	20	Medium	37	79	Possible –the parcel located between this site and 4324 Villa Drive could likely be developed with little difficulty. However, servicing may be a challenge for water/sewer. Could easily consolidate these lands and continue the same form of development.	There is a considerable amount of undeveloped land on the site, which would allow for a range of opportunities for infill/additions/redevelopment; however, the lack of servicing capacity in Williamsburg and distance to amenities, services, and employment may pose challenges. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall. Acquisition of the adjacent farmed property to facilitate new development and/or

colliersprojectleaders.com 130

									expansion of the site may be feasible, given they are largely vacant and located within the settlement area; however, the servicing constraints in Williamsburg would likely be major constraint.
27	12446 County. Rd. 2, Morrisburg	Cornwall and Area Housing Corporation	Low Rise Apartment	30	High	26	84	Yes – further development of this site would require site plan control approval; however, no major constraints have been identified that would restrict the development of the vacant portion of these lands at this time. In order to maximize full buildout potential, may be necessary to remove existing building and reconstruct for higher density.	Almost 50% of the site is undeveloped and appears to be unconstrained, which would allow for a range of infill/redevelopment opportunities. Given the age and condition of the building, may be a good opportunity for future major redevelopment of the site for higher densities. Located along County Road 2, and proximal to clinics, services, commercial nodes within Morrisburg. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall. Morrisburg contains an adequate level of employment opportunities.
28	43 Dickinson Dr. (1), Ingleside	Cornwall and Area Housing Corporation	Low Rise Apartment	20	Very Low	33	104	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services, which are quite limited given the capacity in Ingleside has reached its upper limit (particularly for sewer). The site is situated relatively close to the Ingleside commercial plaza, containing a number of services, a clinic, and amenities. While

									vehicular travel would be necessary, Ingleside is located a 20-minute drive from Cornwall, the main hub of employment for the region. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.
29	43 Dickinson Dr. (2), Ingleside	Cornwall and Area Housing Corporation	Mid Rise Apartment	21	Very Low	33	104	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services, which are quite limited given the capacity in Ingleside has reached its upper limit (particularly for sewer). The site is situated relatively close to the Ingleside commercial plaza, containing a number of services, a clinic, and amenities. While vehicular travel would be necessary, Ingleside is located a 20-minute drive from Cornwall, the main hub of employment for the region. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment. While

									there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.
30	14 Victoria St., Lancaster	Lancaster & District Non- Profit Housing Inc.	Low Rise Apartment	26	Very Low	28	60	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services which have an adequate level of capacity to support mid to high density residential development. The site is situated adjacent to a medical clinic; however, the commercial/service amenities located in Lancaster are somewhat limited. While vehicular travel would be necessary, Lancaster is located a 15-minute drive from Cornwall, the main hub of employment for the region. Acquisition of adjacent properties to facilitate new development and/or expansion of the site may be feasible; however, this would require negotiation with adjacent landowners. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.
31	10 Dundas St., Iroquois	Cornwall and Area Housing Corporation	Low Rise Apartment	42	Very Low	19	41	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this,

									the site is connected to existing municipal water/sanitary sewer services and is situated adjacent to the main commercial core/plaza in Iroquois, along County Road 2, containing many different services and amenities. The employment opportunities in Iroquois are likely adequate; however, some travel to larger urban centres (such as Cornwall) may be necessary for expanded opportunities. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.
32	176 Marguerite D'Youville St., Cornwall	Logement Marguerite d'Youville Inc.	Row housing	60	Very Low	61	129	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible. Would require adjacent land acquisition and/or consolidation.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. There may be some limited opportunities to consider land consolidation with surrounding properties to expand the number of units here. The site is beyond walking distance from amenities and services, necessitating vehicular travel. Notwithstanding this, there is a bus route and stop located on Walton Street and accessible to the site. The site is connected to existing municipal water/sanitary sewer services with adequate

									capacity to accommodate mid residential density.
33	104-110 McConnell Ave., Cornwall	Logement Marguerite d'Youville Inc.	Row housing	5	Very Low	3	7	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate high residential density and is situated relatively close to a main commercial corridor (Montreal Road), containing a number of services and amenities. There is a bus stop and route nearby, at the intersection of McConnell and Montreal Road, accessible to the site. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment.
34	211 Water St. West, Cornwall	Religious Hospitallers of St. Joseph Housing Corporation	Mid Rise Apartment	59	Low	17	55	Possible – interior layout and condition of building is unknown. This may allow for some reorganization with little to no issues or challenges, though an increase in the number of units would require planning approvals or solutions to address lack of parking.	The existing layout of the site, building, and parking are not conducive to major infill or site redevelopment without necessitating removal of the building. However, the internal organization of the building may allow for some minor infill/redevelopment opportunities. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services with adequate capacity to

									accommodate high residential density and is situated relatively close to the downtown core containing a number of services and amenities. The site is also located directly adjacent to a long-term care facility for the elderly. There is a bus route and two stops nearby, at the intersections of Water Street and Augustus Road, and Water Street and Bedford Street, both relatively accessible to the site. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment.
35	210 Augustus St., Cornwall	Beek Lindsay Senior Residences Cornwall Inc.	High Rise Apartment	50	Very Low	10	64	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	The existing layout of the site, building, and parking are not conducive to redevelopment without necessitating removal of the building. Notwithstanding this, the site is connected to existing municipal water/sanitary sewer services with adequate capacity to accommodate high residential density and is situated relatively close to the downtown core containing a number of services and amenities. There are multiple bus routes serving the site with stops on the corner of Second Street and Augustus Street, accessible to the site. Being located within the City of Cornwall, the site has excellent

									access to potential jobs in the region's main hub of employment. Acquisition of adjacent properties to facilitate new development and/or expansion of the site is likely not feasible, given they are largely occupied and would require significant redevelopment.
36	708 12th St. East, Cornwall	Royal Oaks Housing Co- operative Inc.	Row housing	70	Medium	180	384	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	Given the size of the site, there may be some opportunity for infill along the southern part of the site and/or, depending on the age and condition of the buildings, full-scale site redevelopment to accommodate higher densities. This site is farther from amenities and services and a wetland complex is located immediately east and north of the site, limiting the ability for any additional expansion to take place beyond the area of existing development. Full municipal water and sanitary sewer servicing is available to the site, and the immediate area is not currently served by any public transit.
37	12445 County Road 18, Williamsburg	Williamsburg Non-Profit Housing Corporation	Bungalow	6	Very Low	9	18	No – the site is largely occupied by the building and parking areas. Only very minor site works would be feasible.	There is very little infill opportunity on this property, given the established low density on and around the site. The lack of servicing capacity in Williamsburg and distance to amenities, services, and employment may also pose challenges. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall. Acquisition of

									the adjacent lands to facilitate development is not likely feasible, given the servicing constraints and lack of amenities in the community.
38	4305 Schell Street, Williamsburg	Williamsburg Non-Profit Housing Corporation	Bungalow	6	Medium	21	45	Possible – zoning change would likely be required to allow for a second dwelling/intensification of the community housing format on the site. Site is large enough to potentially accommodate additional development without any major observed constraints aside from septic/water servicing.	There is a considerable amount of undeveloped land on the site, which would allow for a range of opportunities for infill/additions/redevelopment. The size of the site may allow for a doubling of the number of units here while maintaining a lowdensity form; however, the lack of servicing capacity in Williamsburg and distance to amenities, services, and employment may pose challenges. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall.

Table 37: Potential New Housing Sites

Site	Location	Area	Existing	Development		uildout acity	Shovel Ready?	Summary
Site	Location	(ha)	Development	Opportunity	Low Density	High Density	Shover Ready :	Juninary
37	(Lot 83, Blocks A to C, Blocks F, H, J, & Part of G) County Road 2, Ingleside,	0.47	Vacant	Row housing, Apartment	15	48	Possible – may require additional site preparation/approvals	Servicing capacity in Ingleside is full but will be upgraded in the future. Commercial component would likely be required for any development on this site, given its location and commercial designation. The site is located directly adjacent to the main commercial node of Ingleside, containing a number of amenities and services (including a clinic). While vehicular travel would be necessary, Ingleside is located a 20-minute drive

	Ontario, Canada, K0C 1P0							from Cornwall, the main hub of employment for the region. Notwithstanding this, there may be some limited opportunities for employment in the community itself. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall – these may not follow a regular schedule however and may be subject to demand.
38	(Part of Block A on Plan 256) Thorold Ln., Ingleside, Ontario, Canada, KOC 1P0	0.57	Vacant	Row housing, Apartment	18	58	Possible – may require additional site preparation/approvals	Servicing capacity in Ingleside is full but will be upgraded in the future. Commercial component would likely be required for any development on this site, given its location and commercial designation. The site is located directly adjacent to the main commercial node of Ingleside, containing a number of amenities and services (including a clinic). While vehicular travel would be necessary, Ingleside is located a 20-minute drive from Cornwall, the main hub of employment for the region. Notwithstanding this, there may be some limited opportunities for employment in the community itself. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall – these may not follow a regular schedule however and may be subject to demand.
39	2 Thorold Ln., Ingleside, Ontario, Canada, K0C 1P0	0.92	Clinic	Row housing, Apartment	30	94	Possible – may require additional site preparation/approvals	Servicing capacity in Ingleside is full but will be upgraded in the future. Commercial component would likely be required for any development on this site, given its location and commercial designation. The site is located directly adjacent to the main commercial node of Ingleside, containing a number of amenities and services (including a clinic). While vehicular travel would be necessary, Ingleside is located a 20-minute drive from Cornwall, the main hub of employment for the region. Notwithstanding this, there may be some limited opportunities for employment in the community itself. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall – these may not follow a regular schedule however and may be subject to demand.

40	(Part of Block G on Plan 279; being Part of Part 4 on 52R-2837) (Part of Blocks D, F, & G on Plan 279; being Parts 3 to 6, Parts 8 & 13 on 52R-2281; being Parts 2, 7, 9, 11, 12, 19, and Part of Parts 3 & 14 on 52R-7179) (Northwest Ingleside Settlement Area) Farran Dr., Ault Dr., Beech St., Ingleside, Ontario, Canada, KOC 1P0	36.83	Vacant	Row housing	1179	2511	No - would require removal of holding from zoning, pending installation of roads, utilities, services, etc.	Servicing capacity in Ingleside is full but will be upgraded in the future. Township owns a significant amount of these residential lands and could identify and reserve lands for social housing. This would require construction of roads and installation or extension of services/utilities. Development of entirety of lands for social housing would not likely be feasible or realistic, and site selection should be discussed with the Township early on for any project proposals. The closest parts of the site would be located an approximate 10-minute walk to the main commercial node of Ingleside, containing a number of amenities and services (including a clinic). While vehicular travel would be necessary, Ingleside is located a 20-minute drive from Cornwall, the main hub of employment for the region. Notwithstanding this, there may be some limited opportunities for employment in the community itself. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall – these may not follow a regular schedule however and may be subject to demand.
41	N/A – Multiple North of Cornwall Centre Road & East of Highway 138, Long	7.08	Vacant	Row housing, Apartment	227	724	No - would require servicing, roads, and utilities to be installed, as well as rezoning.	Township owns a significant amount of the lots within this legacy subdivision; however, servicing, roads, and other utilities would need to be installed. Site servicing would likely require a joint effort between the City of Cornwall and Township of South Stormont to ensure development and financial efficiency. These sites are located near a main gateway and commercial corridor at the north end of the City of Cornwall, which offers some limited amenities and services. There is a bus route and

	Sault, Ontario, Canada, K0C 1P0							stop located on Cornwall Centre Road, which would connect any future development to the downtown core. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment.
42	(Part of Lot k & Part of Lot L, Concession 1) South Beach St., Lancaster, Ontario, Canada, K0B 1K0	2.53	Vacant	Row housing, Apartment	81	258	Possible - pending zoning change to remove flood plain zone	Well-accessed site from Highway 401, full municipal water and sanitary sewer servicing is available to the site; Lancaster has an adequate level of servicing capacity to support mid to high density residential development. The site is located adjacent to the main commercial/service corridor of Lancaster along County Road 34; however, the diversity of amenities and services here may be limited. Notwithstanding this, Lancaster is located a 15-minute drive from Cornwall via Highway 401, the main hub of employment and commercial services/amenities for the region. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall - these may not follow a regular schedule however and may be subject to demand. It should also be noted that the Flood Plain zoning currently applied to the property is intended to be removed following a correction to mapping and should not pose a major challenge to development.
43	6651 Bray St., Glen Walter Park Road, Lancaster, Ontario, Canada, KOC 1N0	3.40	Outdoor Recreation Facilities	Row housing	109	348	No - would require severance and site planning.	Located on the eastern municipal limits of the City of Cornwall, the majority of the site is currently utilized for recreation purposes. Full municipal water/sanitary sewer servicing is available to the site. Relatively lower density residential development in the area would limit the potential for higher densities to be established. Vehicular travel would be necessary to access the services and amenities in the City of Cornwall as no bus service is provided to the area. Being located adjacent to the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment.
44	(Block E on Plan 59) 5 Allison Ave.,	9.59	Municipal Building	Row housing, Apartment	307	981	Possible – may require additional site preparation/approvals	The subject site has shoreline frontage as well as availability to connect to full municipal water/sanitary sewer services. Prior to the development of the site, an evaluation of the actual developable area would be recommended considering the minimum required

	Morrisburg, Ontario, Canada, KOC 1X0							setbacks from the Shoreline of the St. Lawrence River. Allison Avenue branches from the main commercial corridor in Morrisburg, containing much of the services and amenities in the community. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall – these may not follow a regular schedule however and may be subject to demand. Morrisburg contains an adequate level of employment opportunities; however, vehicular travel to Cornwall or other nearby centres of employment may be necessary via personal vehicle to supplement these opportunities.
45	(Lot 7 on Plan 50) Grove St., Iroquois, Ontario, Canada, K0C 1X0	11.64	Vacant	Row housing	373	1191	Possible – may require additional site preparation/approvals	Located in a full-service community with access to full municipal water and sanitary sewer via Grove Street. Further information will likely be required on the status of the former waste site identified on GIS and the development opportunities possible here as a result. Notwithstanding this, the site is located generally proximal to the main commercial node in Iroquois along County Road 2, containing a number of services and amenities. The employment opportunities in Iroquois are likely adequate; however, some travel to larger urban centres (such as Cornwall) may be necessary for expanded opportunities. While there is no regular public transit in the community, there are some limited options for charter busses for commutes between the rural communities in SDG and Ottawa/Cornwall – these may not follow a regular schedule however and may be subject to demand.
46	504 Fourth St. East, Cornwall, Ontario, Canada, K6H 2J8	0.71	Outdoor Recreation Facilities	Row housing	23	72	No - would require zoning change and likely severance/subdivision approval to separate the lands	There may be some investigation required to determine any potential environmental/contamination constraints, given the past use of the lands for an ice-bearing arena. Full municipal water and sanitary sewer servicing is available to the site with adequate capacity to accommodate mid to higher density residential development. The site is served by a bus route and stop located directly adjacent to the north side of the site on 4th Street East; however, the site is centrally located within Cornwall's core area and enjoys a high level of pedestrian access to commercial services and amenities on 2nd Street and the Downtown. Being located within

								the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment.
47	Immediately east and adjacent to 845 Marlborough St., situated on the corner of Ninth St. East and McConnell Ave., Cornwall, Ontario, Canada, K6H 6J2	0.79	Vacant	Row housing, Apartment	25	81	Possible – may require additional site preparation/approvals	Well-accessed via arterial streets (Ninth Street and McConnell) and located directly adjacent to higher density social and market housing to the west – this allows for a possible opportunity to consolidate and coordinate development and/or expansion of these sites. Full municipal water and sanitary sewer servicing is available to the site with adequate capacity to accommodate mid to higher density residential development. The site is well served by transit, with a bus route and stops located at the intersection of 9th Street East and Marlborough. The site is also located immediately south of a commercial plaza containing a grocery store, health services, and is also walking distance to the hospital further south on McConnell. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment.
48	203 Sixth St. East, Cornwall, Ontario, Canada, K6H 3T2	2.23	Vacant	Row housing, Apartment	71	759	No - would require environmental site investigation to determine any potential contaminants	As these lands are former CP Rail corridor lands there may be some challenges associated with potential contaminants on the site – further investigation will be necessary to identify and address any potential constraints. Notwithstanding this, the site is adjacent to high density social housing to the south along Sixth Street East. Full municipal water and sanitary sewer servicing is available to the site with adequate capacity to accommodate mid to higher density residential development. The site is well served by transit, with a bus route and stops located near the site on Adolphus Street and Sydney Street. The site is also located immediately east of a major commercial corridor (Pitt Street) and south east of a major commercial node on 9th Street East, which contain containing a grocery stores, health clinics, and other services. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment.

49	822 Marlborough St., Cornwall, Ontario, Canada, K6H 4B4	0.53	Former 2 Storey School	Apartment	17	54	Possible – may require additional site preparation/approvals	As a former school, the existing building presents a great opportunity for conversion/reorganization for housing. While the interior layout of the building is not known, it is estimated based on the size/height of the building that it may be able accommodate up to 14 units at 55m²/unit. Furthermore, the size of the site may also allow for considerable infill in the west area of the property. Full municipal water and sanitary sewer servicing is available to the site with adequate capacity to accommodate mid to higher density residential development. The site is well served by transit, with a bus route and stops located at the on-9th Street East. The site is also located immediately south west of a commercial plaza containing a grocery store, health services, and is also walking distance to the hospital further south on McConnell. Being located within the City of Cornwall, the site has excellent access to potential jobs in the region's main hub of employment.
50	(Part of Lot 6, Lots 7 & 8 on Plan 68; being Part 5 on 52R- 1069) Beach St., Winchester, Ontario, Canada, KOC 2KO	0.12	Vacant	Expansion of existing site	4	8	Possible – will require additional site preparation/planning approvals. Maximum yield of development opportunities would likely require consolidation with 510 Beach Street.	The site is municipally owned, but there do not appear to be any plans for the site to be used for open space/recreational uses. This may allow for the site to be consolidated with the adjacent senior housing development for expanded amenity space, parking, and/or potentially new development/units. Full municipal water/sewer services are available to the site.

Appendix 4 OPERATING DATA

Table 38: Operating Data

Sites	Finch & District Seniors Housing Corporation (S95)	Winchester Non-Profit Residence Corporation	The Township of Roxborough Non-Profit Housing Corporation	CNPHC (Birmingham Place, Marlborough Towers, Walton Court, New Johnston Court)	Beek Lindsay Seniors Residences Cornwall Inc.	Lancaster & District Non- Profit Housing Inc.	The Alexandria Non-Profit Housing Corporation	Royal Oaks Housing Co- operative Inc.	Williamsburg Non-Profit Housing Corporation (PR)	Logement Marguerite d'Youville Inc.	Religious Hospitallers of St. Joseph Housing Corporation	Finch & District Seniors Housing Corporation (PR)	Williamsburg Non-Profit Housing Corporation (S95)	Cornwall & Area Housing Corporation	AHP Sixth Street	AHP Ingleside	Tolley Place
Year-end	Dec 31/18	Dec 31/18	May 31/19	Dec 31/18	Sept 30/18	Dec 31/18	Dec 31/18	Aug 31/18	Dec 31/18	Aug 31/18	Mar 31/19	Dec 31/18	Dec 31/18	Dec 31/18	Dec 31/18	Dec 31/18	Dec 31/18
Operator Type	PNP	PNP	PNP	MNP	PNP	PNP	PNP	PNP	PNP	PNP	PNP	PNP	PNP	LHC	LHC	LHC	LHC
Туре	S.95	S.95	PR	PR	PR	PR	PR	PR	PR	PR	PR	PR	S.95	LHC	AHP	AHP	AHP
No. of Units	26	45	26	170	50	26	15	70	10	60	59	6	34	1002	32	21	20
REVENUE																	
City of Cornwall Subsidy	75,073	53,521	108,168	1,345,094	255,613	106,047	81,987	195,897	46,846	227,711	198,404	24,923	9,021	2,045,337	-	-	-
Ministry Subsidy	47,355	81,960	68,706	449,232	132,127	68,706	118,914	184,978	42,281	171,765	155,910	15,855	61,926	2,401,040	101,746		63,695
Rental Income Rent- Geared-to-Income (RGI)	40,181	66,965	37,474	616,124	256,812	71,231	190,172	161,225	44,328	154,871	249,024	20,259	63,888	5,504,317			
Rental Income Market	125,808	298,435	114,375		73,278	71,678	26,625	205,814	-	146,643	96,962	16,725	161,548				
Affordable Rent															196,312	133,876	127,685
Market Vacancy Loss	-	- 695				-	-				- 1,396						
Parking & Other	6,550	4,400	5,028		9,906	5,039	9,787	22,878	320		8,304	922	16,392	182,929	5,520	1,700	5,020
Fundraising																	3,720
Interest	2,284		1,222	1,677	117	1,090	-	846	_	875	2,086	20	2,235			_	
Total Revenue	249,896	422.626	266,267	1,962,895	595,726	255,085	427,485	771,638	133,775	701,865	709,294	78,704	315,010	10,133,62	303,578	135,576	200,120
EXPENDITURES	249,090	422,020	200,207	1,902,095	393,726	200,000	421,400	111,008	133,775	701,005	709,294	10,104	313,010	3	303,378	133,370	200,120
Operating Costs	126,114	229,471	146,776	709,958	260,745	109,943	205,464	337,574	71,134	271,479	306,028	30,933	162,435	7,003,814	135,069	93,162	48,154

City of Cornwall - Housing Revitalization Plan

Transfer to Capital																	
Reserve	22,270	43,037	22,273	125,108	36,657	22,273	36,778	50,960	7,698	47,323	43,848	5,140	30,169	1,202,816	15,818	18,607	8,100
Municipal Taxes	14,300	29,405	13,850	380,054	101,098	12,257	30,734	68,048	4,081	127,043	105,737	3,300	30,733	1,926,993	31,512	15,312	18,245
Mortgage payments (principal & interest)	77,107	123,528	81,620	747.586	168.360	94,148	162.295	306,130	53,417	250,546	260,496	36,499	96,374	-	129,220	-	99,874
Total Expenditures	239,791	425,441	264,519	1,962,706	566,860	238,621	435,271	762,712	136,330	696,391	716,109	75,872	319,711	10,133,62	311,619	127,081	174,373
Net income for the year	10,105	- 2,815	1,748	189	28,866	16,464	(7,786)	8,926	(2,555)	5,474	(6,815)	2,832	(4,701)	_	(8,041)	8,495	25,747
Accumulated Surplus	35,980	375	132,722	136,006	157,670	136,060	27,000	157,235	35,834	126,073	128,282	16,861	29,447	-	12,269	92,761	97,863
CAPITAL																	
Opening balance	89,391	280,846	100,911	(95,485)	7,034	163,582	229,114	361,270	100,900	219,920	218,896	44,838	403,402	317,413	75,909	55,430	50,023
Transfer from Operating	22,270	43,037	22,273	125,108	36,657	22,273	36,778	50,960	7,698	47,323	43,848	5,140	30,169	1,202,816	15,818	18,607	8,100
Interest	1,270	4,536	3,281	43	174	2,504	6,433	2,064	3,810	3,060	5,576	185	8,447		1,014	626	1,609
SHAIP and SHARP funding														654,606			
Market value adjustment						- 504											
Rebates										36,900							
HST Rebate		2,285															
Less expenditures	27,624	34,066	40,820	99,680	16,869	39,445	24,370	67,022	_	21,305	209,549	3,833	45,167	1,206,577	-	_	_
Closing balance	85,307	296,638	85,645	(70,014)	26,996	148,410	247,955	347,272	112,408	285,898	58,771	46,330	396,851	313,652	92,741	74,663	59,732

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)

Appendix 5 STAKEHOLDER ENGAGEMENT - COUNTY STAFF

The questions presented to the County staff through an online survey and answers received for the same are summarized below.

Questions							
Which Township/Municip ality do you represent? Please choose one from the list below.	South Stormont	North Stormont	South Dundas	South Dundas	North Dundas	North Glengarry	South Glengarry

How would you	1. Maximizing	Strong	Yes	Not clear	Not clear	With its	The
define the	the potential	municipal		about the	about the	unique and	Corporation of
strategic	of our	government		strategic	strategic	vibrant	the Township
organizational	waterfront; 2.	providing cost		organizational	organizational	community,	of South
objectives of your	Demonstrating	effective		objectives.	objectives.	the Township	Glengarry is
Township/	exemplary	services and		•	•	of North	committed to
Municipality?	environmental	infrastructure.				Glengarry	excellence in
	practices	We earn this				possesses an	the efficient
	including	reputation by:				enviable	delivery of
	progressive	1. Creating				quality of life,	municipal
	waste	conditions for				which is	services in a
	management,	strong				reflected in its	fiscally
	proper landfill	economic				rural and	responsible
	planning; 3.	growth; 2.				small-town	manner that
	Recruiting	Enabling				character. The	maximizes the
	enough health	natural gas				Township is	quality of life
	care	throughout				committed to	of our unique
	professionals;	our				preserving its	community
	4. Completing	communities;				agricultural	and residents.
	the Ingleside	3. Ensuring				and natural	
	WWTP; 5.	great				resources, its	
	Operating a	communicatio				historical and	
	fully	n with staff &				cultural	
	integrated	public; 4.				heritage, and	
	Asset	Supporting				its quality	
	Management	advance high				municipal	
	Plan; 6.	speed				services. The	
	Becoming a	internet; 5.				Council of the	
	more	Enhancing our				Township of	
	desirable	recreation &				North	
	place for	wellness				Glengarry is	
	business; 7.	offering; 6.				united in their	
	Building	Improving our				desire to do	
	comprehensiv	services				what is right	

	e reserves and reserve funds policies; 8. Ensuring effective staff development, retention and succession plans in place.	including on- line; 7. Maintaining strong infrastructure including a robust AMP.				for the Township by building a foundation for a great future and working with committed staff who are dedicated to making a difference.	
How would you define your Township/Municip ality's public housing objectives, goals in relationship to	No specific public housing objectives - general objectives have an affordable	Public housing was not a main element of the township's public	Housing in general is covered in the strategic priorities.	Unknown	I'd love to see public housing in our area, but I haven't heard anything about it.	With high rates of poverty and a shortage of housing of all types, we recognize that	We are committed to being fiscally responsible while maximizing the quality of

their strategic objectives?	community with a range of housing types	consultation process.				there is demand for social housing, particularly in Alexandria.	life of all residents which can include public housing.
What is your Township/Municip ality's goals with respect to the following areas of housing? 1. Housing continuum (addressing life stage needs, life circumstances and access to resources etc.); 2. Quality of housing developments (Does your Township/Munici pality have an official standard of accommodation quality for social housing?); 3. Level of service (operations, repair/maintenan	General focus on increasing seniors housing and making sure new development can be affordable. At the local level there are not specific goals on social housing.	Economic development is a key priority and improving infrastructure is expected to attract business and generate the commercial foundation to make social housing a viable option and produce ease of access to food and general amenities.	A mix of housing whether it be regular housing, public house or apartment buildings. All types would be welcomed in the Municipality.	Not sure.	Not sure.	Our municipality has a Property Standards By- Law and a Clean Yards By-Law. This helps to ensure our properties are clean and well-kept and enables us to act upon those that are not.	1. No specific goal at this time 2. No 3. No specific goal at this time 4. No specific goal at this time

ce, capital expenditure etc.); 4. Utilizing current housing development schemes (at National and Provincial level);							
What are the current challenges in achieving the above goals?	Lack of funding	Municipal control is limited for the completion of major infrastructure projects such as broadband and natural gas installation. Limited resources to champion economic development is also a challenge for rural townships.	Current we do have one subdivision underway, but it does not include any apartment units or public housing units.	Not sure.	Having enough funding to make housing available for people.	Our sanitary servicing for Alexandria requires a major rehabilitation which prevents growth and limits our capacity.	Budget and understanding need.

What are the current challenges in achieving economic development and socially inclusive growth, and its relationship to maintaining adequate supply of good quality affordable housing? How best can the social housing strategy blend with identified economic development	There is a lot of market housing being built that may attract professionals, government, construction etc. but rents may not be affordable. This may have economic development challenges for attracting people to work in	Limited infrastructure to attract businesses to the township. Limited employment opportunities within the township, lack of public transit and proximity to urban centers does pose logistical challenges for residential/soc	There is certainly a need for public housing in South Dundas.	The COVID pandemic poses challenges right now.	Choosing smart spots for public housing and keeping them repaired and well taken care of. Sometimes public housing can become run down and lowers the economic development or potential of an area. Giving support to	Lack of all types of housing impacts our ability to grow our workforce and to attract new residents. Lack of public transportation also hinders our ability to attract workers from neighbouring areas.	Understanding the need, having developers provide good quality affordable housing. The strategy can blend with identified economic development priorities by identifying the needs and demographics.
	retail which is a large part of the local economy in Cornwall and South Stormont.				housing is important as well.		
What is your Township/Municip ality's perspective of alternate methods of providing housing, such as procuring	The municipality owns a large number of land parcels and could be a partner in	N/A	Town would be open to any type of partnership that would see public housing build here.	Township has yet to outline their plan	Not sure.	We would be supportive of the development of such models, spearheaded by our	We have no perspective or plans at this time.

public housing as a service from the private sector developer/operator s on a long term (contract) basis?	these types of projects					upper tier at SDG Counties.	
According to your Township/Municip ality what housing typologies (or combinations) would work best to address the current housing demand (i.e. single vs semis vs townhouse vs duplex vs apartment, etc.)?	Market is filling need for single and semis but not many townhome or apartment dwellings being constructed	Blend with the current township housing stock - single/semi/to wnhomes	We have a great need for apartment buildings. Semidetached houses would also be on the wish list.	Not sure if township is aiding a new subdivision that is not wanted by neighbours of the construction zone.	Not sure.	Our 8 hamlets would benefit from single-family homes while Alexandria and Maxville require mixed density housing which represents a combination of singles, semis, townhouses, duplexes and apartment complexes. In Alexandria, a new 16-unit apartment complex is being built this year. Residents are already on a waiting list for	semis and apartments

						a chance to rent these units.	
What would be the key criteria that your Township/Municip ality uses for planning new housing development? You may list the sample criteria provided below in a recommended order of priority. 1. Proximity to transit; 2. Proximity to social services/health services, etc.; 3. Proximity to employment opportunities; 4. Proximity to education facilities	1. Proximity to services (shopping) 2. Proximity to educational facilities 3. Proximity to recreational facilities	Lack of transit, limited access to basic commercial establishment s and health services (grocery stores, dentists etc.)	Proximity to education facilities and recreation facilities and parks.	New subdivision is nowhere near any of the above, so I presume it is not a consideration in the planning.	3,4,1,2,5	In priority order, Proximity to: (1) Employment (2) Education (3) Hospital & Social Services (GIAG, EOHU, Social Services) (4) Recreation (5) Transit, which is nearly nonexistent.	2. 5. 4.

and childcare; 5. Proximity to recreational facilities and parks;				

What incentives does (or would) your Township/Municip ality provide for private, NGO, or other developers to construct social housing (i.e. community improvement plans, Section 34 community benefits, etc.)?	We provide tax increment funding for multi- residential housing in the core of the villages (6+ units) but do not specify it has to be affordable	The Township does not currently have any incentives geared to social housing. Further to this, I would suggest that, given the local situation with servicing, limited urban areas, and general rural characteristic of the Township, it may not be feasible or realistic to implement tailored incentives solely for the development of social housing in North Stormont. The Township does have a community improvement	At this time, we do not have any incentives per se. But would be open to dialogue.	Unknown	Not sure.	We currently do not have any incentives, although our CIP is up for renewal in 2020.	This would have to be discussed with South Glengarry Council to determine incentives
--	---	---	--	---------	-----------	--	--

plan (CIP) in
place, but it is
tailored
largely to
commercial
businesses
and properties
within the
community.
Notwithstandi
ng this, the
Township may
be open to
future
opportunities
to work with
the United
Counties of
SDG,
neighbouring
Townships,
and City of
Cornwall to
develop
alternative
approaches to
incentivizing
social or
affordable
housing in the
area.

What has been your Township/Municip ality's perspective on the 5 Year Housing Plan and the County Official Plans in facilitating the development of new social/affordable housing? Aside from participating in the five-year review, there is a not lot of direct interaction with the Townships at the five-year housing plan	respective plans provides clear guidance	We could certainly use some affordable housing here in South Dundas.	Unknown	Not sure.	We are supportive of the 5-Year Housing Plan and understand that the SDG County Plan is under appeal.	Our Official Plan was approved in February 2018. The MMAH required that the policy be added to. this will be completed and approved by MMAH possibly in 2020
---	--	--	---------	-----------	---	--

	Department
	and local
	municipalities
	would likely
	benefit the
	implementatio
	n of the
	housing
	visions
	outlined in
	these plans,
	especially as it
	relates to the
	planning
	process and
	growth
	planning.
į l	

Does	yes	Do not believe	It could	Unknown	Yes	Yes. Our	yes, in certain
your Township/Mu	, 55	this approach	certainly be of			Community	communities.
nicipality see		would be	benefit.			Improvement	communics.
significant benefits		feasible in the	benefit.			Plan	
to using mixed-use		township.				_	
approach to		township.				encourages	
developing						the	
housing (i.e.						incorporation	
incorporation of						of mixed use	
institutional and/or						residential &	
commercial uses)						commercial	
as a tool for						development,	
creating						particularly in	
sustainable/self-						the village	
sufficient						core areas.	
communities?							
Is there an	Yes	Limited	Yes, the	Unknown	Not sure.	Our	No but this
inventory or		municipal	Municipality			Community	can be
understanding of		lands available	does have			Development	developed.
where potential		for such	some			Committee is	
under-utilized sites		initiatives.	municipal			working on a	
or vacant sites		Limited	lands that are			marketing	
exist for new		locations with	vacant that			plan to	
social housing		villages that	could be			identify this.	
developments (i.e.		would be	developed.			identity tills.	
municipal owned		deemed	acveloped.				
lands, tax sales,		suitable for					
brownfields, etc.)?							
		social housing					
		locations.					

Has there been, or are there opportunities to, engage with the broader public and/or the development industry on the provision of social housing/affordable housing (i.e. identification of new partners and providers)?	There are opportunities and developers that would be interested in funding available	Area builders' input could be solicited thru the Township Chief Building Official.	Not at this time.	No	Probably	No. Due to our lagoon capacity issues, such talks would be premature.	There have been no opportunities, but opportunities can be created.
How would you answer the following questions pertaining to public housing in your Township/Municip ality? 1. Who is using it? 2. Who needs it? 3. Why do they need it? 4. When do they need it? 5. Where do they need it?	1. Seniors 2. Seniors and low income populations such as Newington 3. Fixed income wants to live in village 4. More facilities needed with aging population 5. Within the villages where there are shops and services	The township could benefit from increased housing opportunities, due to limited existing housing stock, for the elderly/vulner able populations of the community.	Residents Affordability Now in South Dundas	Unknown	1. No idea. 2. Those who experience abuse and are seeking shelter, those who have lost jobs, are injured or disabled, etc. 3. There are too many cracks to fall through. People don't make a basic living wage to make sure they can afford housing	Social housing is being used by those on social assistance. Our low cost of living and the social housing and apartment units we currently have attracts new residents from metropolitan areas seeking lower cost of living accommodations. The	Consultation with the City of Cornwall, demographics, consultation with residents.

			and othe costs. A times of loss, low econom whenev All over townshi just in ci	4. In demand is in Alexandria. We have a diminishing workforce a the a surplus of jobs. It	nd o rs
--	--	--	--	--	---------------

What is your Township/Municip ality's perspective on the current mix of service providers?	There could be more housing within SDG	N/A	N/A	Unknownthe y do not report to the public	Don't know	There is a shortage of local service providers and most of them are being withdraw from our community and centralized in Cornwall. Our residents most in need of these services often don't drive and there is no public transit to bring them to Cornwall to access these services, which creates an undue burden on them. The Ontario	South Glengarry feels that we have a limited amount of service providers. The development that occurs tends to be for very high end homes.
						an undue burden on them. The Ontario Renovates Program is a wonderful tool	
						to help our impoverished and "working	

1	1			
			poor"	
			residents stay	
			in their	
			homes. This	
			program is	
			over-	
			prescribed. It	
			also does not	
			help those	
			living in trailer	
			parks, as they	
			no longer	
			meet the	
			eligibility	
			criteria, as	
			they do not	
			own the	
			property they	
			sit on, even	
			though they	
			may be long-	
			time "tenants"	
			who have	
			been on site	
			for decades.	

Appendix 6 STAKEHOLDER ENGAGEMENT - PUBLIC

A consultation session and online survey were organized for the residents of the City of Cornwall and United Counties of Stormont, Dundas and Glengarry, on 12 March 2020, from 4:30 pm to 7:30 pm and. 29 May 2020, respectively. The questions presented to the attendees/respondents of consultation session/survey and answers received are summarized below. Answers where attendees/respondents provided answers outside of the preset choices, are provided as a Word Cloud; the larger the font size of a word the more prevalent was its reference in the responses received.

Graph 17: Current and Preferred Locations of Residence

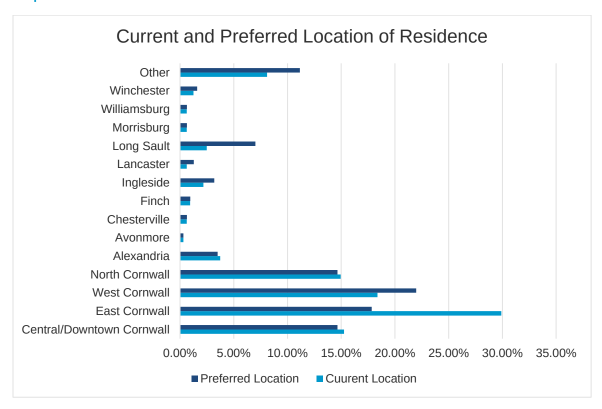
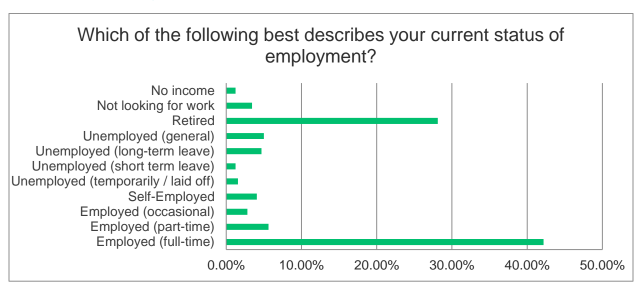


Figure 4: Preferred Locations of Residence - Other



Graph 18: Current Employment Status of Respondents



Graph 19: Respondents' Current Location of Employment

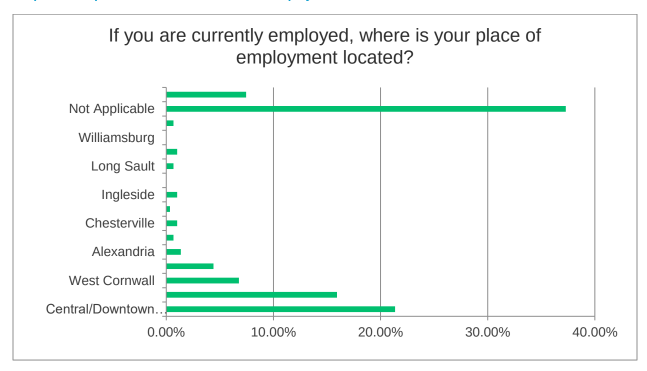
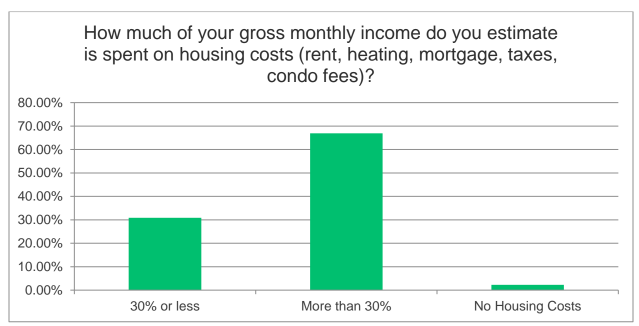


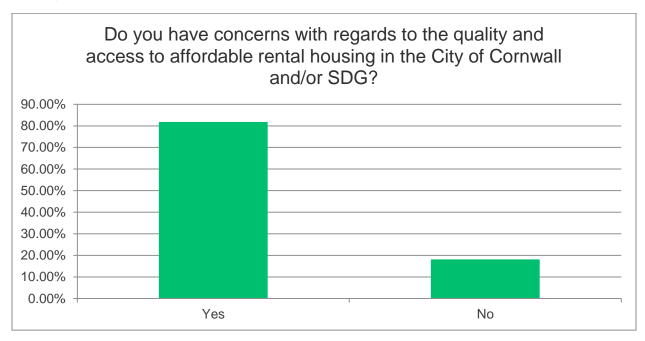
Figure 5: Respondents' Current Location of Employment - Other



Graph 20: Percentage of Respondents Spending More Than 30% of Income on Housing



Graph 21: Percentage of Respondents Having Concerns with Quality and Access to Affordable Rental Housing



Graph 22: Preferred Built Form for Future Affordable Housing Developments

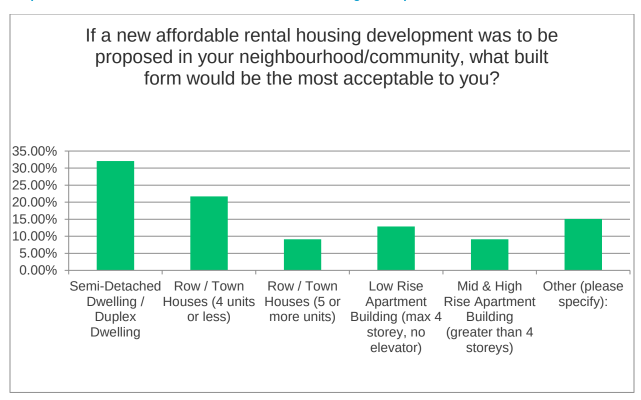


Figure 6: Preferred Built Form for Future Affordable Housing Developments - Other



Graph 23: Preferred Modes of Affordable Housing Development

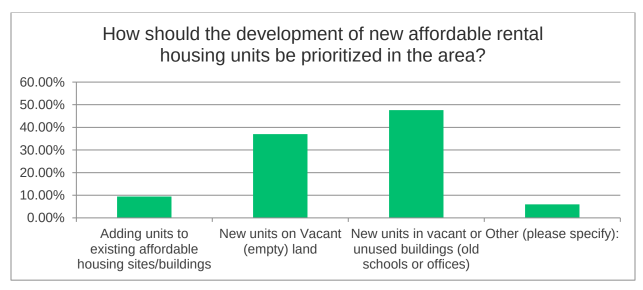
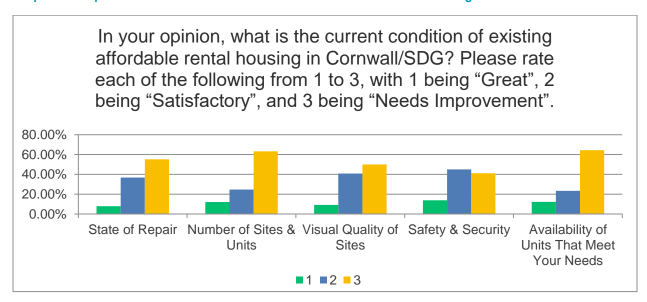


Figure 7:Preferred Modes of Affordable Housing Development - Other



Graph 24: Respondents' View of Current Condition of Affordable Rental Housing Cornwall/SDG



Graph 25: Respondents" View on Top 3 Qualities Available to Existing Affordable Housing Stock in Cornwall/SDG



Figure 8: Respondents" View on Top 3 Qualities Available to Existing Affordable Housing Stock in Cornwall/SDG



Graph 26: Respondents' View on Top 3 Features That Should be Included in Future Affordable Housing Developments

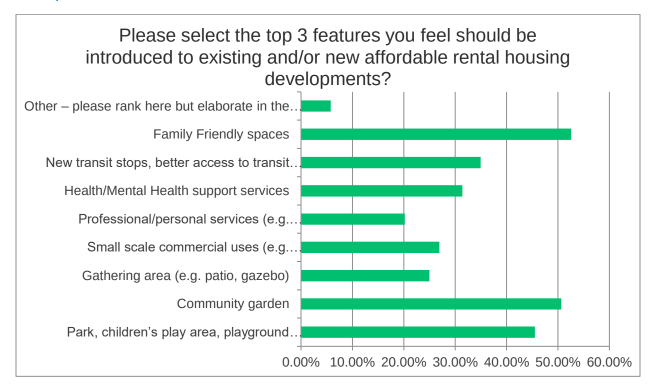
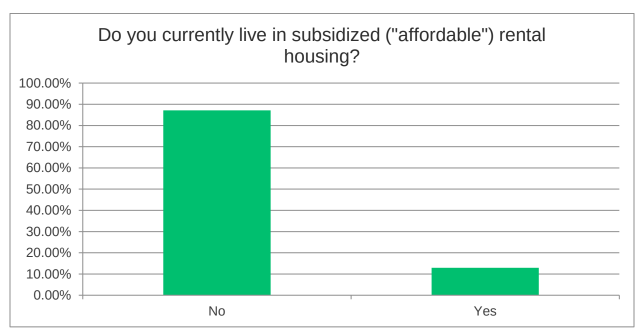


Figure 9: Respondents' View on Top 3 Features That Should be Included in Future Affordable Housing Developments - Other



Graph 27: Percentage of Respondents Currently Residing in Affordable Rental Housing



Graph 28: Challenges Faced by Respondents in Finding Affordable Housing in Cornwall/SDG

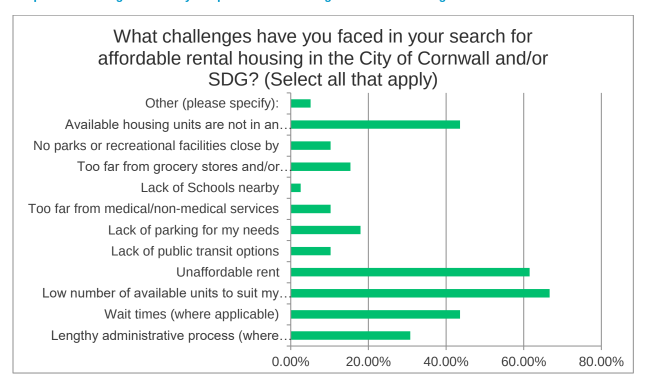
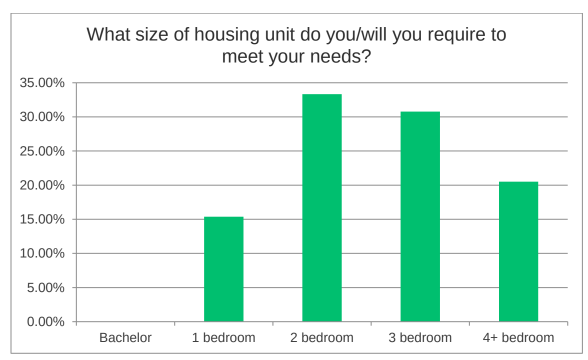


Figure 10: Challenges Faced by Respondents in Finding Affordable Housing in Cornwall/SDG



Graph 29: Housing Unit Preferences of Respondents



Appendix 7 STAKEHOLDER ENGAGEMENT – SENIOR MANAGEMENT OF CITY AND SDG

A stakeholder consultation session was organized for the senior management staff of the City of Cornwall and United Counties of Stormont, Dundas and Glengarry, on 19 February 2020, from 10:00 am to 2:30 pm. The questions presented to the attendees of the Stakeholder consultation session and answers received are summarized below.

Question 1: How would you define the strategic organizational objectives of the City of Cornwall and SDG?

- Economic development and sustainability
- Population growth and retention
- Service quality improvement
- Skill development and retention
- Education
- Environmental sustainability

<u>Question 2:</u> How would you define the City's and SDG's public housing objectives, goals in relationship to their strategic objectives?

- Provide affordable and quality housing
- Skilled labour attraction and retention
- Capitalize on availability
- Incorporate a "residents/people-first" approach
- Increase the quantity of rent-geared-to-income housing and affordable housing units

Question 3: What are your goals with respect to the following areas of housing?

a) Housing continuum (addressing life stage needs, life circumstances and access to resources etc.)

- More age-in-place housing
- Increased affordability range
- Household size
 - o Single non-senior
- Home ownership
- Transitional housing
- More housing units in general

b) Quality of housing developments (Does either, or both, of the City of Cornwall or United Counties SD&G, have an official standard of accommodation quality for social housing?);

- Building bylaw-driven quality
- · Creating licensing standards

c) Level of service (operations, repair/maintenance, capital expenditure etc.);

Provide service to all that are in need

- Timely
- Pre-defined maintenance schedules
- Prioritization of repairs and maintenance based on needs

d) Utilizing current housing development schemes (at National and Provincial level);

- Periodic BCAs and timely updates of Asset Management Plan.
- Well-funded capital reserve
- Energy-efficient
- More municipal funding
- Create more SFDs
- Engage federal and provincial governments to incentivize private market builders

Question 4: What are the current challenges in achieving the above goals?

- Low engagement level and interest among private developers
- High cost to municipal tax base
- Low flexibility in program guidelines
- Difficulties integrating health and mental health services
- High demand vs. low funding
- Maintaining infrastructure capacity for additional development
- Limited parking
- Balancing cost of construction with affordable rent
- Insufficient staffing levels
- Lack of entry-level housing
- Limited data management
- AMR set by Ministry of Municipal Affairs and Housing (MMAH)

Question 5: What are the current challenges in achieving economic development and socially inclusive growth, and its relationship to maintaining adequate supply of good quality affordable housing? How best can the social housing strategy blend with identified economic development priorities in the area?

- Levels of rural service (internet, gas, transit)
- Shortage of skilled labour
- Housing market lacks designed affordability
- Zoning bylaws need to be updated to provide more options for affordability
- Not enough quality and quantity to support influx of new jobs
- Mismatch between job opportunities and housing
- Convert housing stock to match demographics
- Need to attract more outside developers

Question 6: What is the City's perspective of alternate methods of providing housing, such as procuring public housing as a service from the private sector developer/operators on a long term (contract) basis?

- Getting the private sector more involved (incentives, policy, etc.)
- Incorporating a minimum percentage of new resident builds to be affordable

- Moving towards a portable housing benefit
- The county would welcome private investment
- The city is happy to supply surplus lands for affordable housing
- Creating a registry to control inspections

Question 7: According to the City what housing typologies (or combinations) would work best to address the current housing demand (i.e. single vs semis vs townhouse vs duplex vs apartment, etc.)?

- 1-bedroom non-senior units
- Apartments for transitional homes
- Apartments and amenities medium-rise
- Small lot singles
- Single-storey semis
- Stacked townhomes
- · Commercial to bring additional revenue
- Combination of all to suit different needs

Question 8: What would be the key criteria that the City uses for the creation of new housing development in Cornwall and SDG? The criteria are listed below from a) to e).

- a) Proximity to transit;
- b) Proximity to social services/health services, etc.;
- c) Proximity to employment opportunities;
- d) Proximity to education facilities and childcare;
- e) Proximity to recreational facilities and parks;
 - Elderly:
 - Social/health
 - Recreation
 - o Transit
 - Access to amenities
 - Family:
 - Transit
 - Education and childcare
 - Recreation
 - Social health services

Question 9: What incentives does (or would) the City/SDG provide for private, NGO, or other developers to construct social housing (i.e. community improvement plans, Section 34 community benefits, etc.)?

- CIP programs geared to affordable housing development
 - o Develop charge waiver-deferral
 - Tax increment grants
 - o Affordable unit grants

- Enable more opportunities for second units (zoning, OP, etc.)
- Affordable housing focused incentives are generally limited
- Incentive program based on quantity/percentage of affordable housing provided as part of new development

Question 10: What has been the perspective on the 5 Year Housing Plan and the City and County Official Plans in facilitating the development of new social/affordable housing?

- Both have plans and strategic housing documents, but it is difficult to realize goals without funding
 - For example, incorporate a plan such as: 25% minimum of all new housing to be affordable
 - No municipal funding

Question 11: Does the City see significant benefits to using mixed-use approach to developing housing (i.e. incorporation of institutional and/or commercial uses) as a tool for creating sustainable/self-sufficient communities?

- Mixed-use can benefit both residential and non-residential users
- It can encourage adaptive use of underutilized spaces/buildings
- Not only commercial/retail benefits, but also institutional and health services (childcare clinics, etc.) benefits

Question 12: Is there an inventory or understanding of where potential under-utilized sites or vacant sites exist for new social housing developments (i.e. municipal owned lands, tax sales, brownfields, etc.)?

- Yes, data sources exist at both the city and SDG levels
 - Brownfield land database
 - Vacant and surplus land database
 - GIS mapping
 - Tax sales

Question 13: Has there been, or are there opportunities to, engage with the broader public and/or the development industry on the provision of social housing/affordable housing (i.e. identification of new partners and providers)?

- Yes, through the 5-year review
 - Further engagement would be desirable
- Potential partners/agencies
 - Public sector providers
 - Habitat for humanity
 - School boards (surplus schools)
 - o CMHC
 - Health units
- Engage with development community when they visit offices (municipal)

Question 14: How would you answer the following questions pertaining to public housing in the City of Cornwall and SDG?

a) Who is using it?

- Pre-seniors
- Low income families and individuals
- People with disabilities
- Single males aged 35+

b) Who needs it?

- Single non-seniors
- Younger singles/males
- Elderly

c) Why do they need it?

- Low income
- Disability/inability to work
- Employment status
- Health status

d) When do they need it?

As soon as possible

e) Where do they need it?

- Depends on individual priorities
- More rural area options
- Close to amenities, jobs, schools, etc.

Question 15: What is the City's perspective on the current mix of service providers?

- Amalgamate providers (to increase cost efficiency)
- Incentives are needed:
 - Ongoing incentives
 - o Incentives for private sectors
- More supportive of private sector

Appendix 8 STAKEHOLDER ENGAGEMENT – SERVICE PROVIDERS

A stakeholder consultation session was organized for the housing service providers of the City of Cornwall and United Counties of Stormont, Dundas and Glengarry, on 12 March 2020, from 12:30 pm to 3:30 pm. The questions presented to the attendees of the stakeholder consultation session and answers received are summarized below.

Q1 How would you define the strategic organizational objectives of your organization?

A1 Provide safe and high quality social and affordable housing

- o to families and individuals of all ages
- To promote positive outcomes
- o community support

Q2 What are your goals with respect to the following areas of housing?

- a) Housing continuum (addressing life stage needs, life circumstances and access to resources etc.):
- Quality of housing developments (Do you have an internal definition for standard of quality of housing provided?);
- c) Level of service (operations, repair/maintenance, capital expenditure etc.);
- d) Utilizing current housing development schemes (at National and Provincial level);

A2

- a) Continue offering quality community housing support:
 - Keeping people housed as long as needed
 - Prioritize special needs tenants
 - Educated new tenants on complementary services

b)

- Unit upgrades (pre-emptive where possible)
- Maintain high levels of quality
- c) Utilize capital reserve to assist with upgrades
- d) Not really explored:
 - Security funding for capital repairs
 - Use market-based development approaches
 - Push for more flexibility in scheme parameters

Q3 What are the current challenges in achieving the above goals?

A3 Challenges to meeting goals:

- Funding
- o Appropriate expertise Staff/contractors that are willing and able to do the work
- Development schemes being too specific
- Constantly changing housing rules
- Increasing costs and higher standards
- Space and property constraints (land/parking etc.)

Doc. #700526-0073 (2.0)

Q4 What percentage of your tenants spend more than 30% of their monthly (pre-tax) income on housing costs?

A4 Largely dependent on organization and site, as well as tenant demographic. A tenant survey might help. Responses are as follows:

15%, 37%, 60%, 80%, 40%

Q5 Which areas of housing services delivery would your organization need support?

A5

- More admin./operational hours for the property manager
- More maintenance money for ageing buildings
- More funding for accessible housing (1 bed units)
- o Better access to expertise (legal, development, OBC, HR)
- Training & Education for operators on legislative changes and updates

Q6 Based on your experience list the criteria that you would use for developing new housing? Some criteria are listed below; you may list more and (re)order them based on your priority.

- a) Proximity to transit;
- b) Proximity to social services/health services, etc.;
- c) Proximity to employment opportunities;
- d) Proximity to education facilities and childcare;
- e) Proximity to recreational facilities and parks;

A6

- #1 b)
- #2 e)
- \circ #3 a)

Proximity depends on clients – seniors, families, older adults. Add access to pharmacies, groceries, delivery services.

Q7 What challenges do tenants face in their search for affordable housing? Please rank the following challenges/influences in order of frequency, with 1 being the most frequent. Please indicate any other challenges/influences not listed below and assign a number ranking.

- Lengthy administrative process
- Wait times
- Low number of available units to suit my needs
- o Unaffordable rent
- Lack of public transit options
- Insufficient parking
- Housing sites too far from medical/non-medical services
- Lack of Schools nearby
- Difficult access to grocery stores and/or commercial amenities closes to home
- No parks or recreational facilities close by
- Available housing units are not in an acceptable state of repair

Doc. #700526-0073 (2.0)

Other (please specify)

A7

- o #1 Wait times
- #2 Low number of units available
- o #3 Lack of public transit options

Q8 Does your organization see benefits to using mixed-use approach to (re)developing housing (i.e. incorporation of any institutional, social and/or commercial uses that can complement residential use)? Please elaborate the reason for your answer.

A8

- Health service/offices/clinics (doctors especially)
- o Guest suites for visitors, respite suites for tenants
- Day care for family sites
- Community uses (halls, centres)
- o Grocery, Clinics
- Rec. facilities

Q9 What amenities or features would you prefer to see introduced to existing and/or new affordable housing developments? Please rank the following amenities in order of preference, with 1 being most preferred. Please indicate any other amenities not listed below and assign a number ranking.

- Park, children's play area, playground equipment
- Day care (children)
- Community garden
- o Gym, indoor pool
- o Gathering area (e.g. patio, gazebo)
- Small scale commercial uses (e.g. convenience store)
- Profession/personal services (e.g. physician, dentist, hairdresser, mani-pedi)
- Health/Mental Health support services
- New transit stops, better access to transit routes
- Adult Day care
- Other (please specify)

A9

- o #1 Professional/Personal/Services
- o #2 Health + Mental Support Services
- o #3 Gym/Indoor Pool
- o #4 Transit
- #5 Daycare (children)
- Other boys and girls club

Q10 Which type of housing would be acceptable to addressing your tenants' housing needs?

- Low Density (semi-detached houses, max 4-unit row/town house)
- Medium Density (row/town house 4+ units, duplexes, low rise apartment building)
- High Density (apartment building)

Doc. #700526-0073 (2.0)

A10 Depends on the type of tenant – seniors, families etc.

- #1 medium density (row/townhouses)
- #1 High density (apartment building)
- o For seniors high density with elevators and operator, accessibility built-in
- o For families medium density + low density with outdoor play area.

Q11 How would you answer the following questions pertaining to public housing in the City of Cornwall and SDG?

- o Who is using it?
- o Who needs it?
- o Why do they need it?
- O When do they need it?
- O Where do they need it?

A11

- Seniors, families (single moms), single non seniors
- Seniors
- o Lack of employment, lack of high paying jobs, health issues, loneliness
- At 60+, when the demographic change happens
- Urban areas for families, urban + rural areas for seniors, applicants also want it in their current area of residence

Appendix 9 DEVELOPMENT COST ESTIMATE

Table 39: Development Cost Estimate For Analytical Purposes

Capital Cost	High Rise	Mid Rise	Rowhouse/ Stacked	Remarks	99 Row/Towns; 392 Mid-rise	250 Mid- rise 2027-2031
Components	Kise	Rise	Townhouse		2021-2026	2021-2031
Building Construction Cost (\$)/unit	210,000	220,000	265,000	Approximate	127,655,000	62,920,000
Estimating Contingency	5.00%	5.00%	5.00%	of building construction cost	6,382,750	3,146,000
Escalation Contingency	6.00%	6.00%	6.00%	of building construction cost	7,659,300	3,775,200
Construction Contingency	5.00%	5.00%	5.00%	of building construction cost	6,382,750	3,146,000
Construction Cost (\$) of Parking/Unit						
Surface	5,000	5,000	5,000		3,920,000	2,002,000
Under ground	40,000	40,000	40,000			
Above ground (covered)	25,000	25,000	25,000			
Demolition Costs (\$)				Varies. Assume min. \$100,000	500,000	100,000
Land Cost (\$)	0	0	0	Land acquisition cost is not considered for the purposes of the analysis	0	0
Development Charges (\$)	0	0	0	Tax break of 100% is assumed	0	0
On-site Servicing Cost %	6.0%	6.0%	8.00%	of building construction cost	7,659,300	5,033,600
Furniture Fixtures & Equipment Costs	1.50%	1.50%	1.50%	of building construction cost	1,914,825	943,800

Soft Costs	15.0%	15.0%	17.0%	of building construction + on-site servicing cost	20,297,145	11,552,112
Total Development Cost/Period					182,371,070	92,618,712

- All estimates provided in this table are estimates based on Colliers' prior project experience.
 Does not include cost of remediation of contaminated land (if any).
- The above costs should be used only for high level analytical purposes.
- Cost of parking was calculated using the assumption of 1.25 parking spaces per unit for tenants plus 0.15 spaces per unit for visitors. All parking space was assumed to be of Surface type.
- The cost estimates provided above are based on today's dollars, and has not been adjusted for inflation over the ten year period.
- From 2021-2026 three hundred and ninety two additional mid-rise units will be built. Sixty nine existing units will be rebuilt as mid-rise units. In total 461 mid-rise units will be built.
- From 2027-2031 two hundred and fifty additional mid-rise units will be built. Thirty six existing units will be rebuilt as mid-rise units. In total 286 mid-rise units will be built.

Appendix 10 SITE VISIT SUMMARY



Aerial view of the property



View from Dundas St.

Address	10 Dundas St., Iroquois, Ontario					
Municipality	South Dundas					
Official Plan	Urban Settlement Area – Commercial					
Designation						
Zoning Designation	Residential Fourth Density – R4					
No. of Units	42					
No. of Floors	2					
Building Type	Rowhouse					
No. of Buildings	1					

Land Area	1 Acre						
Operated by	Cornwall & Are	Cornwall & Area Housing Corporation					
Site visited on	23 January 202	20					
0-1	O a malitia m	Delevites	Demonto				
Category Overall condition of the	Condition Fair	Priority	Remarks				
building							
		, Priority of Repair Works Re					
Substructure	Good		Outer layer of concrete foundation Fair. Disintegrating				
Superstructure	Good						
Exterior Enclosure	Good	Windows – High, Eavestrough – Low	Roof – Good, Eavestrough – Fair, Brick façade – Good, Windows – Good to Poor				
Partitions and Doors	Fair	Doors - High	Doors – Fair to Poor				
Finishes	Fair						
Fittings & Equipment	Fair						
Mechanical	Good						
Electrical	Good		<u> </u>				
Site	Fair						
Validation of Condition a	nd Priority of W	lorks	Status				
Consultation with the service			No response recorded				
observations recorded in the							
Validation of Operational	Inadequacies		Status				
What are some of the chall sites?	lenges in achiev	ing full occupancy at certain	No response recorded				
Are the units appropriate for there sufficient 1 bed units		ne tenants? (for e.g. Are	No response recorded				
Do unit have Seniors friend		es?	No response recorded				
	-						
Opportunity for Expansion							
Limited	Parking avai	lability will continue to remain	ı inadequate.				
Opportunity for Regenera							
Limited	story row ho space. There		nd new facility constructed. Building is two- the side of the building.				
Opportunity to Achieve F							
Limited	redeveloped	ces are inadequate. Current p I through turning the front law e limited. A car is likely impera	parking area is restricted in size. It could be n area into a new parking lot, but this ative for transport.				
Opportunity to enhance t facilities)			of childcare, healthcare or community				
Limited							
Other Characteristics							
	 Building occupies most of the available land. Small recreational area available at back, not open in winter. Front lawn quite small. Excellent amenities within walking distance - food supermarket, LCBO, bank, convenience store and restaurants. Local attractions - Iroquois Beach, Upper Canada Village, and the St. Lawrence River. 						
Redevelopment Capacity							
Low/med	Considering the layout and occupancy of the lot, not realistic candidate for major infill; however, this site (depending on the quality and expected lifespan of the building) may be a good candidate for demolition and redevelopment as a higher-density building (3-4 storeys), considering it's proximity to commercial amenities and major road corridors.						

Can redevelopment be achieved under current zoning?	"Apartment Dwelling" permitted, this is highest density residential zoning in South Dundas. Considering current layout of the site, a zoning amendment would not be appropriate/feasible to facilitate development.
General Notes	 Apartment Building (2 storey) – unknown number of units Land Use Context: N – Mid/High density residential (walk-up style apartments) E – Commercial plaza S – Low density residential (semi-detached, single detached dwellings) W – Institutional/Industrial (Legion, Pallet Supplier) Proximal to major commercial node (County Road 2 Commercial Plaza) Full municipal Services

Property Name 15 Edward St., Cornwall, Ontario



Aerial view of the property



View from Edward St.

Address	15 Edward St., Cornwall, Ontario
Municipality	City of Cornwall
Official Plan Designation	Business District
Zoning Designation	Com 70 / Res 40, north south split
No. of Units	112

No. of Floors	10						
Building Type		Rowhouse					
No. of Buildings		1					
Land Area							
Operated by	Cornwall &	Area Housing Corporation					
Site visited on	20 Decemb						
	•						
Category	Condition	Priority	Remarks				
Overall condition of the	Fair						
building	<u> </u>						
		ite, Priority of Repair Works Required					
Substructure	Fair						
Superstructure Exterior Enclosure	Fair Fair	Exterior brick - several areas	Windows have issues				
Exterior Enclosure	raii	Windows need replacement	windows have issues				
Partitions and Doors	Fair						
Finishes	Fair		Rough Interior floors and hallways				
Fittings & Equipment	Fair	Conventional Water tank; may be upgraded					
Mechanical	Fair						
Electrical	Fair	Electric baseboard heaters extensively used					
Site	Fair						
Validation of Condition an			Status				
		epresentative to validate the observations	No response recorded				
recorded in the steps above Validation of Operational I			Status				
		eving full occupancy at certain sites?	No issues noted. Only 2				
What are some of the chane	riges in acriic	sving fair occupancy at certain sites:	vacancies.				
Are the units appropriate for	the needs of	the tenants? (for e.g. Are there sufficient 1	Yes				
bed units?)		•					
Do unit have Seniors friendl	y design featı	ures?	Not targeted for seniors.				
Opportunity for Expansion							
Limited tending to not possible		ard may be used to add Small walk up units b					
Opportunity for Regeneral		of the project. The back yard is too small to a	dd arfy drifts off it.				
Limited		is maxed out with the current high-rise build	ing				
Limitod		ues but parking spaces could be increased	mg.				
		ntional heater tank need to be replaced					
Opportunity to Achieve Fu	ıll Occupanc	у					
NA	Not require						
	ne current va	lue of assets (e.g. inclusion of childcare,	healthcare or community				
facilities)							
Limited Other Characteristics							
Other Characteristics	• Eront	and back yard spaces					
 Front and back yard spaces Services and Retails spaces near by within walking distance 							
Redevelopment Capacity	- 00101						
	Res-40 per	mits multi-family dwellings, row housing, and	apartments				
Low		rmits a broad range of commercial uses and					
Low	Minor varia	nce or zoning amendment may be required for	or minor projects (e.g.				
	parking, gro	ound floor addition)					
Can redevelopment be		Dwelling" permitted, this is highest density re	esidential zoning in South				
achieved under current	Dundas.		and would be 4.1				
zoning?		g current layout of the site, a zoning amendm	ent would not be				
	appropriate/feasible to facilitate development.						

General Notes	 High density apartment (112 units) Land Use Context: N – main street (Montreal Road), commercial, institutional
General Notes	E – low density residential & commercial
	S – low density residential
	W – low to mid density residential and commercial



Aerial view of the property



View from Augustus St.

Address	24 Augustus St., Cornwall, Ontario		
Municipality	City of Cornwall		
Official Plan Designation	Urban Residential		
Zoning Designation	Res 40		
No. of Units	150		
No. of Floors	10		
Building Type	Condominium		

No. of Decit P				
No. of Buildings	1			
Land Area	0	Anna Havairan C		
Operated by	Cornwall & Area Housing Corporation			
Site visited on	20 December 2019			
Category	Condition	Priority	Remarks	
Overall condition of the	Good	THORKY	Remarks	
building	Cood			
	nents and Site	, Priority of Repair Works Requ	ired	
Substructure	Good			
Superstructure	Good			
Exterior Enclosure	Good		Windows are being replaced Top floor is redone with stucco	
Partitions and Doors	Good			
Finishes	Good		Rough Interior floors and hallways	
Fittings & Equipment	Good	Air make up unit to be replaced		
Mechanical	Good			
Electrical	Good			
Site	Good			
Validation of Condition and			Status	
Consultation with the service		resentative to validate the	No response recorded	
observations recorded in the				
Validation of Operational In			Status	
What are some of the challen sites?			No issues noted. Only 1/2 vacancies.	
Are the units appropriate for t sufficient 1 bed units?)	he needs of th	e tenants? (for e.g. Are there	Yes	
Do unit have Seniors friendly	design feature	es?	Yes, features include elevators, push buttons for disabilities, hallway railings etc.	
Opportunity for Expansion			,	
Low	No additional land for expansion. Also the services cpacity is limited and exhausted.			
Opportunity for Regeneration	on and Repos	sitioning		
Limited	Building ma		take up the rear space any addition	
Opportunity to Achieve Full				
NA	Not required	d.		
Opportunity to enhance the facilities)			childcare, healthcare or community	
Limited Other Characteristics				
	Commo	on lounge		
		room with full kitchen		
	Well-located west of downtown core and adjace		nd adjacent to commercial plaza with	
		acy, clinics	January Piaca Hill	
			ies (sidewalks, outdoor seating areas)	
Redevelopment Capacity				
internal structure			not conducive to internal infill or	
Low	May have m		n the property but would necessitate or parking	
Can redevelopment be	Res-40 perr	mits multi-family dwellings, row	housing, and apartments	
achieved under current zoning?			ate/feasible to facilitate development.	
General Notes		ensity apartment (150 units) se Context:		

•	N – high density residential (apartment building)
•	E – low density residential/commercial mix
•	S – vacant site, mid to high density residential
•	W – low to mid density residential

Property Name 29 Gloucester St. South, Cornwall, Ontario



Aerial view of the property



View	from	Gloucester St.	

Address	29 Gloucester St. South, Cornwall, Ontario		
Municipality	City of Cornwall		
Official Plan Designation	Urban Residential		
Zoning Designation	Res 40		
No. of Units	150		
No. of Floors	10		

Building Type	Single Family Row Units					
No. of Buildings	24					
Land Area						
Operated by	Cornwall & Area Housing Corporation					
Site visited on	20 December	20 December 2019				
Category	Condition	Priority	Remarks			
Overall condition of the	Fair					
building						
Condition of Building Compo		, Priority of Repair	Works Required			
Substructure	Fair					
Superstructure	Fair					
Exterior Enclosure	Fair		Roofs done 10-12 years ago and in mid-life now			
Partitions and Doors	Fair					
Finishes	Fair	Appears rough				
Fittings & Equipment	Fair		No Air-conditioning units allowed on Second floor and above			
Mechanical	Good		Gas furnaces approx. 10 years old			
Electrical	Good					
Site	Good					
Validation of Condition an			Status			
Consultation with the service			No response recorded			
validate the observations re-	corded in the st	eps above.				
Validation of Operational I	nadequacies		Status			
What are some of the challe	nges in achievi	ng full	No issues noted.			
occupancy at certain sites?			Only 1 Unit vacant under renovation.			
Are the units appropriate for	the needs of the	ne tenants? (for	No 1 bed units. These are row houses with 2/3/4			
e.g. Are there sufficient 1 be			bed for families			
Do unit have Seniors friendly	y design feature	es?	No			
Opportunity for Expansion						
Low/Medium Ano	ther Building ca	ner Building can be added at the back. However the services/utility availability remains				
	ern and need t					
Opportunity for Regeneral						
			ructure. However, the buildings can be demolished			
		e storied houses in	progressive manner as they get vacant.			
Opportunity to Achieve Fu						
NA	Not required					
	e current valu	e of assets (e. g.	inclusion of childcare, healthcare or community			
facilities)						
None						
Other Characteristics						
		ty to services and a				
Nice internal pathways in the site.						
Redevelopment Capacity	Redevelopment Capacity					
			Il vacant space on the lot to add an additional row-			
Low	unit building in the north east corner of the lot.					
	Another option could be to remove and replace one or more of the existing row					
Con ve de velever	buildings with a higher density building					
Can redevelopment be	Res-40 permits multi-family dwellings, row housing, and apartments					
achieved under current			y only be required to address setbacks for higher			
zoning?	density build		4			
		using 2 Storied (24	4 units)			
		se Context:	0 (m = 1)			
General Notes			er Street), commercial/residential			
		low density reside				
		open space, recre				
	• W -	 low to mid densit 	y residential			

Property Name 43 Dickinson Dr., Ingleside, Ontario



Aerial view of the property



View from Dickinson Drive

Address	43 Dickinson Dr., Ingleside, Ontario
Municipality	South Stormont
Official Plan Designation	Urban Settlement Area – Residential
Zoning Designation	Residential – Multiples – Special Exception 7 (RS3-7) –special exception pertains
	to the amount of required parking spaces for the apartment buildings on site.
No. of Units	44
No. of Floors	2/3
Building Type	Single Family Row Units
No. of Buildings	24

Land Area					
Operated by	Cornwall & Area Housing Corporation				
Site visited on	15 January 2020				
Category	Condition	Priority	Remarks		
Overall condition of the building	Good				
Condition of Building Compone		of Repair Works	s Required		
Substructure	Good				
Superstructure	Good		B (1 a		
Exterior Enclosure	Good		Roof redone 8 years ago		
Partitions and Doors Finishes	Good Good		Now coromic fover floor		
rinishes	Good		New ceramic foyer floor Kitchens renovated		
			New carpets done		
Fittings & Equipment	Good				
Mechanical	Good				
Electrical	Good				
Site	Good		Sewer capacity is an issue across Ingleside		
		1	and the state of t		
Validation of Condition and P	riority of Works		Status		
Consultation with the service pr		e to validate	No response recorded		
the observations recorded in the	e steps above.				
Validation of Operational Inac			Status		
What are some of the challenge	es in achieving full occ	cupancy at	No issues noted.		
certain sites?			Only 1 Unit vacant.		
Are the units appropriate for the	needs of the tenants	? (for e.g. Are	No response recorded		
there sufficient 1 bed units?)	aciem factures?		No recovered recovered		
Do unit have Seniors friendly de	esign reatures?		No response recorded		
Opportunity for Expansion Low	Evicting internal	layout and size	e of units would not likely allow enough room to		
LOW			al units within the existing building envelope.		
Opportunity for Regeneration and Repositioning					
Low	3				
Opportunity to Achieve Full C	Occupancy				
NA	Not required.				
Opportunity to enhance the c	urrent value of asse	ts (e. g. inclus	sion of childcare, healthcare or community		
facilities)					
Medium On Highway 2 which has lots of commercial and retail services.					
Other Characteristics					
			a (major commercial area)		
			nain roads in Ingleside		
Dodovolopment Conscitu	Serviced via municipal water & sewer				
Redevelopment Capacity	There is some :::	acont ances in	the north corner of the site, sethest		
			the north corner of the site, setback oad and College Street and parking		
Low					
requirements for new residential units would likely not allow for a build be constructed without obtaining significant relief from the zoning by-la					
RS3 is the highest density residential zone in the Township. Can redevelopment be achieved under current zoning? RS3 is the highest density residential zone in the Township. would not require amendments for high density; however, significantly from minimum setbacks/parking may be required for any additional transformation of the transformation of t			dential zone in the Township. Redevelopment		
-	development.		•		
	 Row Housing 2-storey building (24 units) 				
Row Housing 3-storey building (20 units)					
	Land Use Context:				
General Notes	• N − Va	cant institution	al lands / elementary school		
General Notes	 N – Va E – Dix 	cant institutions on Drive / low	density residential development		
General Notes	 N – Va E – Dix S – mic 	cant institutions on Drive / low	density residential development buse condos / low density residential		



Aerial view of the property

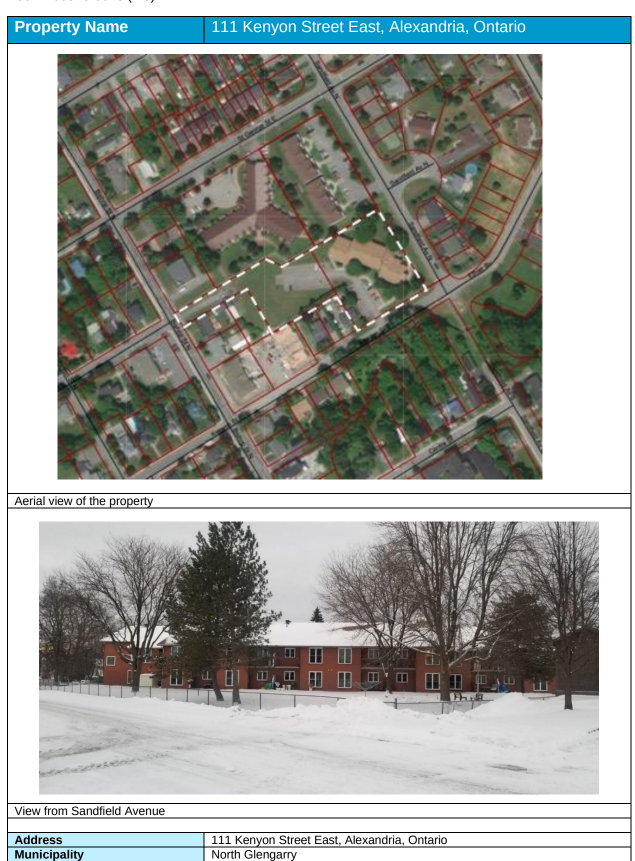


colliersprojectleaders.com

Address	Nationview, 49 Water Street, Chesterville, Ontario					
Municipality	North Dundas					
Official Plan Designation	Urban Settlement Area -		ntial			
Zoning Designation	Residential Third Density	/ (R3)				
No. of Units	26					
No. of Floors	2					
Building Type	Row Housing Senior Ho	mes				
No. of Buildings	1					
Land Area						
Operated by	Cornwall & Area Housing	g Corpora	ation			
Site visited on	15 January 2020					
Category	Condition Pr	iority	Remarks			
Overall condition of the	Good					
building						
Condition of Building Compor	ents and Site, Priority of R	epair Wo	orks Required			
Substructure	Good					
Superstructure	Good					
Exterior Enclosure	Good		Windows are approx. 20 years old but in good			
			condition			
Partitions and Doors	Good					
Finishes	Good					
Fittings & Equipment	Good					
Mechanical	Fair					
Electrical	Good					
Site	Good		Needs more parking for visitors			
			J			
Validation of Condition and	Priority of Works		Status			
)				
Consultation with the service	provider's representative to)	No response recorded			
Consultation with the service validate the observations reco	provider's representative to orded in the steps above.)				
Consultation with the service validate the observations recovalidation of Operational In	provider's representative to orded in the steps above. adequacies		No response recorded Status			
Consultation with the service validate the observations reco	provider's representative to orded in the steps above. adequacies		No response recorded			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challen certain sites?	provider's representative to orded in the steps above. adequacies ges in achieving full occup	ancy at	No response recorded Status			
Consultation with the service validate the observations recovaried validation of Operational In What are some of the challen certain sites? Are the units appropriate for the consultation of the challen certain sites?	provider's representative to orded in the steps above. adequacies ges in achieving full occup he needs of the tenants? (f	ancy at	No response recorded Status No issues noted.			
Consultation with the service validate the observations recovarions recovarion of Operational In What are some of the challen certain sites? Are the units appropriate for the theorem of the unit of the control of th	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?)	ancy at	No response recorded Status No issues noted. All units are 1 bed units			
Consultation with the service validate the observations recovaried validation of Operational In What are some of the challen certain sites? Are the units appropriate for the there sufficient 1 bed unit Do unit have Seniors friendly	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?)	ancy at	No response recorded Status No issues noted.			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challen certain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion	provider's representative to orded in the steps above. adequacies ges in achieving full occup he needs of the tenants? (is?) design features?	ancy at for e.g.	No response recorded Status No issues noted. All units are 1 bed units Yes			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challen certain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High	provider's representative to orded in the steps above. adequacies ges in achieving full occup he needs of the tenants? (is?) design features?	ancy at for e.g.	No response recorded Status No issues noted. All units are 1 bed units Yes			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challencertain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High	provider's representative to orded in the steps above. adequacies ges in achieving full occup he needs of the tenants? (is?) design features? Lots of vacant land adjacen and Repositioning	ancy at for e.g.	No response recorded Status No issues noted. All units are 1 bed units Yes operty.			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challencertain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High	provider's representative to orded in the steps above. adequacies ges in achieving full occup he needs of the tenants? (is?) design features? Lots of vacant land adjacon and Repositioning No real opportunities for	ancy at for e.g.	No response recorded Status No issues noted. All units are 1 bed units Yes operty. pment on existing site outside of major			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challencertain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjactor and Repositioning No real opportunities for demolition/redevelopment	ancy at for e.g.	No response recorded Status No issues noted. All units are 1 bed units Yes operty. pment on existing site outside of major v builds.			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challencertain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjactor and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/ordeside in the steps above.	ancy at for e.g.	No response recorded Status No issues noted. All units are 1 bed units Yes operty. pment on existing site outside of major v builds. may be helpful to investigate the vacant			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challencertain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High	provider's representative to orded in the steps above. adequacies ges in achieving full occup he needs of the tenants? (is?) design features? Lots of vacant land adjacon and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/con agricultural lands immed	ancy at for e.g. cent to predevelous for new demand, iately eas	No response recorded Status No issues noted. All units are 1 bed units Yes operty. opment on existing site outside of major valuids. may be helpful to investigate the vacant st of the site for future expansion, considering the			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challencertain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjacon and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/con agricultural lands immed presence of an existing reserved.	ancy at for e.g. cent to predevelous for new demand, iately easoned right	No response recorded Status No issues noted. All units are 1 bed units Yes operty. pment on existing site outside of major v builds. may be helpful to investigate the vacant			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challencertain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High Opportunity for Regeneration	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjacon and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/cagricultural lands immed presence of an existing reservicing – these lands as	ancy at for e.g. cent to predevelous for new demand, iately easoned right	No response recorded Status No issues noted. All units are 1 bed units Yes operty. pment on existing site outside of major v builds. may be helpful to investigate the vacant st of the site for future expansion, considering the t of way (Water Street) and presence of available			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challencertain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjacon and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/cagricultural lands immed presence of an existing reservicing – these lands a Occupancy	ancy at for e.g. cent to predevelous for new demand, iately easoned right	No response recorded Status No issues noted. All units are 1 bed units Yes operty. pment on existing site outside of major v builds. may be helpful to investigate the vacant st of the site for future expansion, considering the t of way (Water Street) and presence of available			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challencertain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High Opportunity for Regeneration Low Opportunity to Achieve Full NA	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjacon and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/cagricultural lands immed presence of an existing reservicing – these lands a Occupancy Not required.	ancy at for e.g. cent to pr redevelo nt for new demand, iately eas road right are also w	No response recorded Status No issues noted. All units are 1 bed units Yes roperty. ropment on existing site outside of major valuids. may be helpful to investigate the vacant st of the site for future expansion, considering the tof way (Water Street) and presence of available within the settlement area.			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challencertain sites? Are the units appropriate for the Are there sufficient 1 bed unit Do unit have Seniors friendly Opportunity for Expansion High Opportunity for Regeneration Low Opportunity to Achieve Full NA	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjacon and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/cagricultural lands immed presence of an existing reservicing – these lands a Occupancy Not required.	ancy at for e.g. cent to pr redevelo nt for new demand, iately eas road right are also w	No response recorded Status No issues noted. All units are 1 bed units Yes operty. pment on existing site outside of major v builds. may be helpful to investigate the vacant st of the site for future expansion, considering the t of way (Water Street) and presence of available			
Consultation with the service validate the observations recovalidate the observations recovalidation of Operational In What are some of the challent certain sites? Are the units appropriate for the Are there sufficient 1 bed unith Do unit have Seniors friendly Opportunity for Expansion High Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities)	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjacon and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/cagricultural lands immed presence of an existing reservicing – these lands a Occupancy Not required.	ancy at for e.g. cent to pr redevelo nt for new demand, iately eas road right are also w	No response recorded Status No issues noted. All units are 1 bed units Yes roperty. ropment on existing site outside of major valuids. may be helpful to investigate the vacant st of the site for future expansion, considering the tof way (Water Street) and presence of available within the settlement area.			
Consultation with the service validate the observations recovalidate the observations recovalidation of Operational In What are some of the challent certain sites? Are the units appropriate for the Are there sufficient 1 bed united Do united have Seniors friendly Opportunity for Expansion High Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjacon and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/cagricultural lands immed presence of an existing reservicing – these lands a Occupancy Not required.	ancy at for e.g. cent to pr redevelo nt for new demand, iately eas road right are also w	No response recorded Status No issues noted. All units are 1 bed units Yes roperty. ropment on existing site outside of major valuids. may be helpful to investigate the vacant st of the site for future expansion, considering the tof way (Water Street) and presence of available within the settlement area.			
Consultation with the service validate the observations recovalidate the observations recovalidation of Operational In What are some of the challent certain sites? Are the units appropriate for the Are there sufficient 1 bed united Do united have Seniors friendly Opportunity for Expansion High Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Low-Medium	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjactor and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/of agricultural lands immed presence of an existing reservicing – these lands a Occupancy Not required. current value of assets (in the order of the steps	ancy at for e.g. cent to predevelous for new demand, iately easier oad right are also were also were ended from the control of the control o	Status No issues noted. All units are 1 bed units Yes roperty. ropment on existing site outside of major values be helpful to investigate the vacant st of the site for future expansion, considering the tof way (Water Street) and presence of available within the settlement area. Iusion of childcare, healthcare or community			
Consultation with the service validate the observations recovalidate the observations recovalidation of Operational In What are some of the challen certain sites? Are the units appropriate for the Are there sufficient 1 bed unithe Do unit have Seniors friendly Opportunity for Expansion High Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Low-Medium Other Characteristics	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjactor and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/of agricultural lands immed presence of an existing reservicing – these lands a Occupancy Not required. current value of assets (in the order of the steps	ancy at for e.g. cent to predevelous for new demand, iately easier oad right are also were also were ended from the control of the control o	No response recorded Status No issues noted. All units are 1 bed units Yes roperty. ropment on existing site outside of major valuids. may be helpful to investigate the vacant st of the site for future expansion, considering the tof way (Water Street) and presence of available within the settlement area.			
Consultation with the service validate the observations recovalidate the observations recovalidation of Operational In What are some of the challent certain sites? Are the units appropriate for the Are there sufficient 1 bed united Do united have Seniors friendly Opportunity for Expansion High Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Low-Medium	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjace on and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/of agricultural lands immed presence of an existing reservicing – these lands a Occupancy Not required. current value of assets (in the proximal to downtown	ancy at for e.g. cent to predevelous the for new demand, iately east oad right are also we ge. g. inc	Status No issues noted. All units are 1 bed units Yes operty. pment on existing site outside of major valuids. may be helpful to investigate the vacant st of the site for future expansion, considering the tof way (Water Street) and presence of available within the settlement area. Jusion of childcare, healthcare or community roial node (200m west of site)			
Consultation with the service validate the observations recovalidation of Operational In What are some of the challen certain sites? Are the units appropriate for the Are there sufficient 1 bed unithe Do unith have Seniors friendly Opportunity for Expansion High Opportunity for Regeneration Low Opportunity to Achieve Fullow Opportunity to enhance the facilities) Low-Medium Other Characteristics Redevelopment Capacity	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjace on and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/of agricultural lands immed presence of an existing reservicing – these lands a Occupancy Not required. current value of assets (in the proximal to downtown the proximal to downto	ancy at for e.g. cent to predevelous for new demand, iately east oad right are also we comme	Status No issues noted. All units are 1 bed units Yes operty. pment on existing site outside of major values be helpful to investigate the vacant st of the site for future expansion, considering the tof way (Water Street) and presence of available within the settlement area. Jusion of childcare, healthcare or community roial node (200m west of site) fill, internal structure			
Consultation with the service validate the observations recovalidate the observations recovalidation of Operational In What are some of the challen certain sites? Are the units appropriate for the Are there sufficient 1 bed unithe Do unit have Seniors friendly Opportunity for Expansion High Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Low-Medium Other Characteristics	provider's representative to orded in the steps above. adequacies ges in achieving full occup the needs of the tenants? (is?) design features? Lots of vacant land adjace on and Repositioning No real opportunities for demolition/redevelopment Depending on scenario/of agricultural lands immed presence of an existing reservicing – these lands a Occupancy Not required. current value of assets (in the proximal to downtown the proximal to downto	ancy at for e.g. cent to predevelous temand, iately east oad right are also we commend to the commendation of the commendatio	Status No issues noted. All units are 1 bed units Yes operty. opment on existing site outside of major values be helpful to investigate the vacant st of the site for future expansion, considering the tof way (Water Street) and presence of available within the settlement area. Jusion of childcare, healthcare or community roial node (200m west of site) fill, internal structure opment on existing site outside of major			

City of Cornwall - Housing Revitalization Plan

Can redevelopment be achieved under current zoning?	"Row Houses" permitted, anything higher density may need additional zoning approvals.		
General Notes	 Row Housing 2-storey building (26 units) Land Use Context: N – Low density residential E – vacant farmland S – water Street/right of way / low density residential (single detached) W – Institutional (Church)/ low density residential (single detached dwelling) 		



Official Plan Designation	Lirban Sattlement Area	Posidontial			
Zoning Designation	Urban Settlement Area – Residential Residential – Fourth Density (R4)				
No. of Units	30				
No. of Floors	2				
	Row Housing Senior Homes				
Building Type		omes			
No. of Buildings Land Area	30				
	0				
Operated by	Cornwall & Area Housin	ig Corporation			
Site visited on	15 January 2020				
Cotomonic	Condition	Deignite	Damarka		
Category	Condition Good	Priority	Remarks		
Overall condition of the building	0000	Marka Darwinad			
Condition of Building Components a		l vvoiks Required	I		
Substructure	Good				
Superstructure	Good				
Exterior Enclosure	Good				
Partitions and Doors	Good				
Finishes	Good				
Fittings & Equipment	Good				
Mechanical	Good				
Electrical	Good				
Site	Good				
Validation of Condition and Prior			Status		
Consultation with the service provide		date the	No response recorded		
observations recorded in the steps					
Validation of Operational Inadequ			Status		
What are some of the challenges in			No Information		
Are the units appropriate for the nee	eds of the tenants? (for e.	g. Are there	No Information		
sufficient 1 bed units?)					
Do unit have Seniors friendly design	n features? No Information				
Opportunity for Expansion	Manager and affine described assessment of the 1912 of				
High	Vacant parts of land provide opportunity to add high density units.				
Opportunity for Regeneration and					
High	Being in the highest density residential zoning in North Glengarry and capacity to accommodate a range of residential uses from single detached				
			ntial uses from single detached		
One and with the Anti-tree Full Once	dwellings to apartment buildings.				
Opportunity to Achieve Full Occu					
NA	No Information rent value of assets (e. g. inclusion of childcare, healthcare or community				
	ent value of assets (e. g.	inclusion of childe	are, nealthcare or community		
facilities)	l				
Other Characteristics					
Other Characteristics	\/\/all aa#:	managaial =====	n h		
Well connected to commercial areas near by					
Redevelopment Capacity					
	the vacant lot (currently accommodates parking) west of the 2-storey apartment building may offer a good opportunity for new higher density				
High					
			ccess to Bishop Street which		
Con redevalor months achieved	would further support additional development here. "Row Houses" permitted, anything higher density may need additional zoning				
Can redevelopment be achieved		a, anyunng nigner de	ensity may need additional zoning		
under current zoning?	approvals.	rov building (00 ··· 't			
	~	rey building (30 units	5)		
	Land Use Context:				
One and Nat			v rise apartment buildings)		
General Notes		residential (single d			
		residential (single d	etached dwellings), Kenyon		
	Street, creek				
	 W – mid densit 	y residential (apartm	ent buildings		

Property Name 113 Lochiel Street, Alexandria, Ontario



Aerial view of the property



Viev	<i>n</i> from	Lochiel	Street

Address	113 Lochiel Street, Alexandria, Ontario
Municipality	North Glengarry
Official Plan	Urban Settlement Area – Residential
Designation	
Zoning Designation	Residential – Fourth Density (R4)
No. of Units	20

No. of Floors	2					
Building Type	Row Housing Senior Homes					
No. of Buildings	1					
Land Area	I .					
Operated by	Cornwall & Area Housing Corporation					
Site visited on	15 January 2					
One viened on	10 bandary 1	-020				
Category	Condition	Priority		Remarks		
Overall condition of the	Fair					
building						
Condition of Building Comp	onents and S	ite, Priority of Repair Works Requ				
Substructure	Fair		Sla	ab on grade		
Superstructure	Fair					
Exterior Enclosure	Fair					
Partitions and Doors	Fair	Doors and Windows are 22 years old				
Finishes	Fair		1			
Fittings & Equipment	Fair					
Mechanical Electrical	Fair Fair		11-	graded to LED for common areas		
Electrical	Fair			graded to LED for common areas apllinaces changed in 3-4 years		
Site	Poor			ly 8 parking space for 20 units		
Oite	1 001		Oil	ly o parking space for 20 units		
Validation of Condition a	nd Priority of	Works		Status		
		epresentative to validate the		No response recorded		
observations recorded in th						
Validation of Operational				Status		
		eving full occupancy at certain site	es?	All units occupied		
	or the needs of	f the tenants? (for e.g. Are there		All units are 1 Bed		
sufficient 1 bed units?)						
Do unit have Seniors friend						
Opportunity for Expansion						
Low		ought some additional land to ad	aress	s the parking requirements		
Opportunity for Regenera						
Low	Not idle project for regeneration. Current layout and occupancy are not recommended for infill					
Opportunity to Achieve F			nona			
NA	No Informati					
Opportunity to enhance t			chil	dcare, healthcare or community		
facilities)						
Other Characteristics	Other Characteristics					
	Good access to public community open space					
	Further from the Alexandria Main Street (considering senior demographic),					
relatively low access to amenities and services near by						
Redevelopment Capacity		and Black and the Prince of		that and a make the last of the last		
Low	Major infill would likely require demolition and rebuild, wherein the layout and size of the site may present challenges with parking, building height, setbacks, etc.					
Can redevelopment be achieved under current zoning?	R4 is highest approved density in North Glengarry, can accommodate a range of residential uses from single detached dwellings to apartment buildings					
General Notes	 Row Housing 2-storey building (20 Units) Land Use Context: N – Low density residential / major open space (public park) 					
	 E – Low density residential / major open space (public park) S – Low density residential / Lochiel Street W – Low density residential 					



Aerial view of the property



View from First Street	1/1	

Address	120 Augustus St, Cornwall, Ontario		
Municipality	City of Cornwall		
Official Plan Designation	Urban Residential		
Zoning Designation	Res 40		

No. of Hulto	450				
No. of Units No. of Floors	150				
Building Type	10 Condo Senior Homes				
No. of Buildings	3				
Land Area	3				
Operated by	Cornwall & Area Housing	Corporation			
Site visited on	20 December 2019				
Category	Condition	Priority	Remarks		
Overall condition of the building	Good				
Condition of Building Components		Works Required			
Substructure	Good				
Superstructure	Good				
Exterior Enclosure	Good				
Partitions and Doors	Good				
Finishes	Good				
Fittings & Equipment Mechanical	Good Good				
Electrical	Good				
Site	Good		Limited Parking space		
Oite	0000		Limited Farking Space		
Validation of Condition and Prior	rity of Works		Status		
Consultation with the service provi		ate the	No response recorded		
observations recorded in the steps					
Validation of Operational Inaded			Status		
What are some of the challenges i			All units occupied		
Are the units appropriate for the ne	eeds of the tenants? (for e.g	. Are there	All units are 1 Bed		
sufficient 1 bed units?)					
Do unit have Seniors friendly design	gn features?		Seniors friendly building		
Opportunity for Expansion	No lead available for avan				
Low Opportunity for Regeneration ar	No land available for expansion. Also services capacity might be issue.				
Low	Minor site changes to landscaping/parking beautification may be feasible,				
LOW			& site layout, only other option		
	would be to reconstruct the		a one layout, only other option		
Opportunity to Achieve Full Occ					
NA	No Information				
Opportunity to enhance the curi	rent value of assets (e. g. i	inclusion of childc	are, healthcare or community		
facilities)					
Other Characteristics		<u> </u>			
			adjacent to commercial plaza		
	with pharmacy, clinics Good podestrian infrastructure/amonities (cidewalks, outdoor seating				
	 Good pedestrian infrastructure/amenities (sidewalks, outdoor seating areas) 				
	Good access to public transit				
Redevelopment Capacity		- trailer			
	There may be some minor	opportunities for ac	dditional development on the		
Low	property but would necessitate removal of vegetation and/or parking – which				
	may not be feasible given the parking concerns.				
Can redevelopment be achieved	Res 40 designation being	the densest can pro	vide for additional development		
under current zoning?					
	Condo Housing 10-ste	orey building (150 U	Inits)		
	Land Use Context:				
General Notes	N – low rise com		al maior		
	 E – low density residential/commercial mix S – high density residential (apartment building) 				
			nt building)		
	 W – low to mid de 	ensity residential			



Aerial view of the property



View from Fourth Street

Address	330 Fourth St, Cornwall, Ontario	
Municipality	City of Cornwall	
Official Plan Designation	Urban Residential	
Zoning Designation	Res 30	
No. of Units	29	
No. of Floors	2	

Building Type	Private Senior Hor	mes with care		
No. of Buildings	Private Senior Homes with care			
Land Area				
Operated by	Cornwall & Area Housing Corporation			
Site visited on	20 December 2019			
one viened on	20 Boodingor 2011	<u> </u>		
Category	Condition	Priority	Remarks	
Overall condition of the building	Fair			
Condition of Building Components	and Site, Priority	of Repair Works	Required	
Substructure	Fair			
Superstructure	Fair			
Exterior Enclosure	Fair		Roof done 4 years ago	
Partitions and Doors	Fair			
Finishes	Fair		Ceiling renovation in progress	
Fittings & Equipment	Fair		Kitchen cabinets on secon floor are rough	
Mechanical	Fair		Ĭ .	
Electrical	Fair			
Site	Fair		_	
Validation of Condition and Price	ority of Works		Status	
Consultation with the service prov		ve to validate	No response recorded	
the observations recorded in the s				
Validation of Operational Inade			Status	
What are some of the challenges certain sites?	in achieving full oc	cupancy at	Only 1 unit vacant	
Are the units appropriate for the n	eeds of the tenants	s? (for e.g. Are	All units on floor 1 are 1 Bed with care	
there sufficient 1 bed units?)	fastures?	facility		
Do unit have Seniors friendly des	gn reatures?		Seniors friendly building with elevator	
Opportunity for Expansion Low	Not a lot of roor	m for expension	generally, but could purebase adjacent large	
	Not a lot of room for expansion generally; but, could purchase adjacent large lots and combine with this site.			
Opportunity for Regeneration a				
Medium		p large part of lo	ot which may be restructred.	
Opportunity to Achieve Full Oc				
NA	No Information	. (- (!		
Opportunity to enhance the current value of assets (e. g. inclusion of childcare, healthcare or community facilities)				
Other Chematerist				
Other Characteristics	T			
Dadayalanmant Canasity				
Redevelopment Capacity	Much of the a - th-	io oppurate di li	iting apportunition for miner additions to the	
		e is occupied iim g on the north ar	iting opportunities for minor additions to the	
			id west sides. Idediate west may allow good opportunity for	
			ds – however, would require severance and	
Low	consolidation.	e building or lain	us – nowever, would require severance and	
	Another option could be major redevelopment either through the addition of			
	floors to the existing building (depending on design/age) or demolition of all or			
	part of the building to allow for a newer facility to be constructed			
Can redevelopment be achieved			expansion; therefore, a zoning amendment	
under current zoning?		d to facilitate red		
			with care facility (29 Units)	
	Land Use Context:			
Consens I Nieder	N – low density residential			
General Notes	E – low density residential			
	S – low/med density residential			
		w density reside		
		,		

Property Name 451-467 Dominion Street South, Alexandria, Ontario



Aerial view of the property



view from Fourtri Street		
Address	451-467 Dominion Street South, Alexandria, Ontario	
Municipality	North Glengarry	
Official Plan Designation	Urban Settlement Area – Residential	
Zoning Designation	Residential – Third Density (R3)	
No. of Units	15	
No. of Floors	2	

Puilding Type	2/2/4/E bodro	om unito				
Building Type No. of Buildings	15	2/3/4/5-bedroom units				
Land Area		1.5 acres				
Operated by Site visited on	Cornwall & Al	rea Housing Corporation				
Site visited on	15 January 20	J20				
Cotomony	Condition	Deignite	Domonko			
Category	Condition	Priority	Remarks			
Overall condition of the	Fair					
Condition of Building Comp	onanta and Cita I	l Priority of Repair Works Required				
Substructure	Fair	l				
Superstructure	Fair					
Exterior Enclosure	Fair	Cliding moulds need replacement				
	Fair	Sliding moulds need replacement				
Partitions and Doors Finishes	Fair					
Fittings & Equipment	Fair					
Mechanical	Fair	Aluminum wiring waing and a selected				
Electrical	Fair	Aluminum wiring using copper pigtails				
Site	Fair		<u> </u>			
Validadian at O. Ilidian	of Duty of Cart		01-1			
Validation of Condition ar			Status			
		sentative to validate the observations	No response recorded			
recorded in the steps above			01.1			
Validation of Operational		() () ()	Status			
What are some of the challe	enges in achieving	full occupancy at certain sites?	No response recorded			
	r the needs of the	tenants? (for e.g. Are there sufficient 1	No response recorded			
bed units?)		•	<u> </u>			
Do unit have Seniors friend		?	No response recorded			
Opportunity for Expansio						
Medium		site for an urban lot with some vacant space	e in the north east corner			
	of the site for expansion					
Expansion would need additional parking also Opportunity for Regeneration and Repositioning						
Medium			red to allow for additional			
Medium	2 Units are large with 5 bed rooms, these could be reorganized to allow for additional new units to be created within the existing buildings.					
Opportunity to Achieve F		created within the existing buildings.				
NA						
1 11 1	No Information					
Opportunity to enhance the current value of assets (e. g. inclusion of childcare, healthcare or community facilities)						
lacinties)						
Other Characteristics						
Other Characteristics	Proximity to Alex	candria Main Street and commercial corridor	•			
Redevelopment Capacity	1 TOXITILITY TO AIE					
Redevelopment Capacity	The site is large	and has vacant spaces for additional units.	Also the Low density			
Low		north and vacant site to the east would like				
Low		s due to higher density redevelopment/infillir				
Can redevelopment be	Range of residential uses and housing types permitted including single detached dwellings, semi-detached/duplexes, and row housing.					
achieved under current Any development with a higher density than row housing would need zoning			ould need zoning			
zoning?	amendment. Zoning amendment would likely be required for infill to address					
		g, and/or lot occupancy.				
		room Row Housing (15 Units)				
	 Land Use C 					
		v density residential				
General Notes		ant field / future residential				
		S – Low density residential / William Street				
	• W − lov	v density residential / Dominion Street				

Property Name 517 Albert St, Winchester, Ontario

Aerial view of the property



View from Mill St	reet
-------------------	------

Address 517 Albert St, Winchester, Ontario		
Municipality	North Dundas	
Official Plan Designation	Urban Settlement Area – Residential	

Zoning Des	ignation	In	stitutional (I)			
No. of Units			60			
No. of Floor			2			
			Row Housing			
Building Ty						
No. of Build	ings		60			
Land Area			.5 acres			
Operated by			ornwall & Area H	Housing Corpora	ation	
Site visited	on	1:	5 January 2020			
Category			Condition	Priority	Remarks	
	lition of the building	20	Good	Priority	Kemarks	
				of Donoir Works	Doguirod	
Substructure	Building Compor	ients a		or Repair Works	Slab on grade foundation	
			Good Good		Siab on grade foundation	
Superstructu					M/in days ranka ad	
Exterior Enc			Good		Windows replaced	
Partitions an	a Doors		Good			
Finishes			Fair		kitchen cabinets and stove not provided	
Fittings & Eq	luipment		Good			
Mechanical			Good		Conventional Gas Water heater	
Electrical			Good			
Site			Good		Lot of parking space	
Maria Ladi	(0 11/1	D 1 1	() N/		21.4	
	of Condition and			. "	Status	
	with the service			ve to validate	No response recorded	
	ions recorded in					
	of Operational In				Status	
	me of the challen	ges ın	achieving full oc	cupancy at	Full Occupancy	
certain sites			1 (1)	0.44	All 12	
	appropriate for t		eds of the tenant	s? (for e.g.	All units are 1 Bed	
Are there sufficient 1 bed units?)			0 : (: " 1 1 1			
Do unit have Seniors friendly design features? Senior friendly building			Senior friendly building			
Opportunity for Expansion						
Low Not idel for expansion however, there may be opportunities to explore further						
collaboration/development potential on the legion site imme						
One automite	vacant parcel immediately north of the care-for clinic on the site (though it is zoned commercial).					
	Opportunity for Regeneration and Repositioning					
LOW	Low Considering the layout and occupancy of the lot, not realistic candidate for major infill, internal structure and design of buildings not conducive to internal infill based on the size of the units.					
One automite				onducive to inter	mai inilii based on the size of the units.	
	to Achieve Full	Occu				
NA	to ophonos the	OTHER	No Information		ion of children hooltheers or community	
facilities)	to enhance the	curre	nt value of asse	ets (e. g. inclus	ion of childcare, healthcare or community	
raciilles)						
Other Chara	cteristics					
Other Chara	iciensiics		Provimity to ma	aior commercial	corridor, with good access to nearby amenities	
Redevelopp	nent Capacity		i TOAIITHLY LO III	ajor commercial	cornidor, with good access to flearby afficilities	
	Redevelopment Capacity Redevelopment would require demolition of existing buildings and/or consolidation				tion of existing buildings and/or consolidation	
Low	Low Redevelopment would require demolition of existing buildings and/or consolidation of adjacent lands to accommodate further development.					
Can redevelopment be Current use for seniors housing and associated clinic is permitted under curr						
	achieved under current zoning.		docodiated diffile to permitted differ editerit			
zoning?			ning. ning amendment to facilitate infill/redevelopment not feasible on current site			
			2 Storied Row Housing (60 Units) Land Use Context:			
		• -				
General Note	es	•	N – low/mid density commercial / Winchester Main Street F mid/high density Winchester pan profit seniors begging			
		-	 E – mid/high density Winchester non-profit seniors housing S – high density residential (apartments) 			
		•				
		•	vv – Iow den	sity residential /	Lions club & Legion / Winchester Albert St.	

Property Name 540 Adolphus St, Cornwall, Ontario



Aerial view of the property

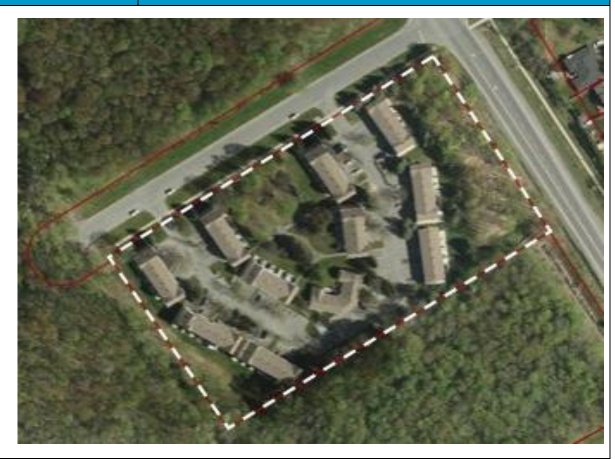


View from Sixth Street

Address	540 Adolphus St, Cornwall, Ontario
Municipality	City of Cornwall

Official Plan	Urban Residential			
Designation				
Zoning Designation	Res 40			
No. of Units	105			
No. of Floors				
Building Type		lousing		
No. of Buildings	1			
Land Area				
Operated by		rall & Area Housing Corp	poration	
Site visited on	20 De	cember 2019		
Cotogony		Condition	Priority	Demorks
Category Overall condition of the b	uilding	Good	Priority	Remarks
Condition of Building Con			Dair Works Poquired	
Substructure	пропень	Good	l vorks Kequileu	
Superstructure		Good		
Exterior Enclosure		Good		
Partitions and Doors		Good		+
Finishes		Good		+
Fittings & Equipment		Good		
Mechanical		Good	Hot water rads have issue	s
Electrical		Good		
Site		Good		
Validation of Condition	and Prio	rity of Works		Status
Consultation with the ser		der's representative to v	alidate the observations	No response recorded
recorded in the steps about				
Validation of Operation				Status
What are some of the ch				Full Occupancy
	for the ne	eds of the tenants? (for	e.g. Are there sufficient 1	All units are 1 Bed
bed units?)				
	iors friendly design features? Senior friendly building			
	Opportunity for Expansion			
	None No opportunity to expand in the current land parcel. Opportunity for Regeneration and Repositioning			
			not roplistic condidate for me	pior infill, could be some
	With current occupancy of the lot, not realistic candidate for major infill, could be some opportunity on the north side of the lot along sixth street for some low-rise row housing.			
Opportunity to Achieve				
Opportunity to enhance the current value of assets (e. g. inclusion of childcare, healthcare or community				
facilities)				
	Being in the residential area, there is opportunity to add some retail and services			retail and services
Other Characteristics				
	Good access to public transit from the site			
		ai piaza located approxir	mately 500m west of site	
Redevelopment Capaci		oon omonity and a see the	as north aids of the site	d bo dovoloped for another
	Existing green amenity space on the north side of the site could be developed for another high rice (maybe not so tall so the main building). Vegent lends to the north of the site may			
	high-rise (maybe not as tall as the main building). Vacant lands to the north of the site may be a good opportunity for acquisition/development as they are vacant and quite central.			
	Res-40 permits multi-family dwellings, row housing, and apartments, should the			
			te elements changes will be	
			required to facilitate any inf	
•		Storied Row Housing (10		
		Jse Context:	,	
Compred Notes		- Vacant Open Space ((Future Study Area)	
General Notes		 Low density residential 		
		- Low density residentia		
	• V	/ – mid-high density resi	dential (apartment building)	

Property Name 550 Lemay St, Cornwall, Ontario



Aerial view of the property



View of the property

Address	550 Lemay St, Cornwall, Ontario				
Municipality	City of Cornwall				
Official Plan	Urban Residential				
Designation					
Zoning Designation		Res 20			
No. of Units	60				
No. of Floors	3				
Building Type	Row Housin	ng			
No. of Buildings	60				
Land Area	0	Anna Harring Organization			
Operated by Site visited on		Area Housing Corporation			
Site visited on	20 Decemb	er 2019			
Cotomomi	Candition	Delignites	Damarka		
Overall condition of the	Condition	Priority	Remarks		
	Good				
building Condition of Building Comp	oponts and S	Lagrandskip Commonstrate			
Substructure	Good	he, inding of Repair Works Required			
Superstructure	Good				
Exterior Enclosure	Good				
Partitions and Doors	Good				
Finishes	Fair	Kitchen cabinets needs			
1 111131163	ı alı	replacement			
		Commercial Carpets need to be			
		repaced with vinyl flooring			
Fittings & Equipment	Fair		Stand pipes shut off issue, Main		
Timings of Equipment			shut-off valve are seized making it		
			hard to shut off water to each unit		
Mechanical	Good				
Electrical	Good				
Site	Good				
Validation of Condition a	nd Priority o	f Works	Status		
		representative to validate the	No response recorded		
observations recorded in th					
Validation of Operational			Status		
		eving full occupancy at certain sites?	Full Occupancy		
	r the needs o	of the tenants? (for e.g. Are there	All units are 2-3 bed row houses		
sufficient 1 bed units?)		_			
Do unit have Seniors friend		tures'?	2 handicaps friendly 2 Bed units		
Opportunity for Expansio		tion and a first to the second second	Sill mark years to Dist Or		
High		ture connection to Lemay West; this w	iii get you to Pitt Street with lot of		
	retail	has open land for future addition			
Opportunity for Regenera					
Minimal			ididate for major infill, could be some		
IVIIIIIII	With current occupancy of the lot, not realistic candidate for major infill, could be some				
	opportunity on the north side of the lot along sixth street for some low-rise row housing.				
Opportunity to Achieve F		CV			
NA	No Informat				
		alue of assets (e.g. inclusion of chil	dcare, healthcare or community		
facilities)	no current vi	- Inclusion of Cities	abaro, ribarribaro di Gommanity		
Low	Being in the	e residential area, there is opportunity t	o add some retail and services		
Other Characteristics					
S.M.S. SHELLOUGHOUS	Situated wit	hin tall trees and parkland			
Redevelopment Capacity	J. Callod Wil				
ittedererephrent edpacity					
	Existing lav	out and occupancy of the site may allo	w for infill on the north side of the		
Low/Medium		out and occupancy of the site may allont to Lemay.	w for infill on the north side of the		

City of Cornwall - Housing Revitalization Plan

	Redevelopment could possibly take on the form of internal infill of existing units to create more units (secondary suites, etc.), depending on the internal layout and design of the units. In a major redevelopment scenario, demolition of some or all buildings to allow for the construction of row houses with higher density.
Can redevelopment be achieved under current zoning?	"Row Houses" permitted, anything higher density may need additional zoning approvals, but would likely be feasible.
General Notes	 3 Storied Row Housing (60Units) Land Use Context: N – Vacant lands, forest E – Arterial Road (McConnell Ave.), low density residential S – vacant lands (forest), low-med density residential W – vacant lands, forest



Aerial view of the property



650 Hamilton Crescent



400 Leileit Dilve	
Address	650 Hamilton Crescent and 460 Leitch Drive, Cornwall, Ontario
Municipality	City of Cornwall
Official Plan	Urban Residential
Designation	
Zoning Designation	Res 20
No. of Units	125
No. of Floors	2
Building Type	Row House and Apartment
No. of Buildings	
Land Area	
Operated by	Cornwall & Area Housing Corporation
Site visited on	20 December 2019

Category	Condition	Priority	Remarks
Overall condition of the building	Fair	,	
Condition of Building Com	ponents and Site, Pr	riority of Repair Works Required	
Substructure	Fair		
Superstructure	Fair		
Exterior Enclosure	Fair		
Partitions and Doors	Fair		
Finishes	Fair		
Fittings & Equipment	Fair		
Mechanical	Fair		
Electrical	Fair	Electrcial up to code Electrical hot water	
Site	Fair		
Validation of Condition and Priority of Works			Status
	Consultation with the service provider's representative to validate the observations recorded in the steps above.		

Validation of Operational Inadequacies

What are some of the challenges in achieving full occupancy at certain sites?

Status

Full Occupancy

Are the units appropriate for sufficient 1 bed units?)	or the needs of the tenants? (for e.g. Are there	All units are 2/3/4 bed row houses	
Do unit have Seniors friend	dly design features?	Houses not targeted for Seniors	
Opportunity for Expansion	on		
Medium	Likely some room; but would also likely have to tear	down a large row building	
Opportunity for Regenera	ation and Repositioning		
Low	Current site is maxed out but the some reduction of green space to add to density may be explored with restricted demolision of the part of the property. Some of the units may have additional infill to enhance the density of the units.		
Opportunity to Achieve F	Full Occupancy		
NA	No Information		
Opportunity to enhance t facilities)	the current value of assets (e. g. inclusion of child	care, healthcare or community	
Low	Site is away from retail spaces with a small mart nead add to value.	ar by. Retail space addition will	
Other Characteristics			
Redevelopment Capacity			
Low/Medium	Existing structures are dated which can be explored higher density row houses and walk out apartments Rearrangement of the parking space can provide me	· ·	
Can redevelopment be achieved under current zoning?	"Apartment houses" are not permitted uses –two ap conforming "Row Houses" permitted, and any new higher densit amendment. Likely feasible, but servicing/amenities	ty buildings would require	
General Notes	 Low-Med Density row housing (105 units) and the buildings (20 units total – 10 each) Land Use Context: N – low density residential E – open space, recreation, low density residential, single family downwards W – low density residential, single family downwards W – low density residential, single family downwards Leitch and Hamilton Cresc. (corner store) 	two "walk-up" style apartment sidential wellings	

Property Name

845 Marlborough Street, Cornwall, Ontario



Aerial view of the property



View from Marlborough Street

Address 845 Marlborough Street, Cornwall, Ontario

Municipality	City of Cornwall			
Official Plan Designation		Urban Residential		
Zoning Designation	Res 20			
No. of Units	20			
No. of Floors	3			
Building Type	Row House	Row House		
No. of Buildings	20			
Land Area				
Operated by	Cornwall & Area Housing Corporation			
Site visited on	20 Decembe			
Category	Condition	Priority	Remarks	
Overall condition of the	Good			
building				
Condition of Building Compor	ents and Site,	Priority of Repair Works Required		
Substructure	Good			
Superstructure	Good			
Exterior Enclosure	Good			
Partitions and Doors	Good			
Finishes	Good			
Fittings & Equipment	Good	Kitchen cabinets might be replaced		
Mechanical	Good	The second secon		
Electrical	Good			
Site	Good			
Cito	0000			
Validation of Condition and	Priority of W	orks	Status	
Consultation with the service			No response recorded	
observations recorded in the			. 10 100ponos 10001000	
Validation of Operational In			Status	
		ng full occupancy at certain sites?	1 unit vacant	
Are the units appropriate for the			All units are 2/3 bed row	
sufficient 1 bed units?)		o tonamo: (tor org. / no more	houses	
			Houses not targeted for	
,	.		Seniors	
Opportunity for Expansion				
None				
Opportunity for Regeneration	on and Repos	sitioning		
None		maximum density		
Opportunity to Achieve Full		,		
NA	No Information	on		
Opportunity to enhance the	current value	e of assets (e. g. inclusion of childca	are, healthcare or community	
facilities)				
	None identifi	ed		
Other Characteristics				
	Great location	n - Shops, dentist, medical plaza near	by	
Redevelopment Capacity				
	Existing prop	perty is at maximum densification hence	e further investigation may be	
	undertaken for the property located immediately east of the site which present great			
	opportunity for additional units to be constructed in the future and			
Low/Medium	connected/accessed from this site.			
	There is also a former school located on lands to the south west of the subject site			
		ntly for sale – this can present great op		
		ding as well as infilling additional units		
Can redevelopment be	"Row House	s" permitted, anything higher density w	ould require zoning amendment.	
achieved under current				
zoning?				
		row housing (19 row units, 1 accessib	ole ground floor unit)	
General Notes		se Context:		
î .	N	Arterial Road (9th Street East), Comm	ercial plaza	
	• IN —	Antonai Moad (our oucot Last), Comm	ereiai piaza	

•	E – vacant site (formerly developed)
•	S – med density residential apartment
•	W – low density residential, single family dwellings

Property Name

1600 Birmingham Street, Cornwall, Ontario



Aerial view of the property



View from Birmingham Street

Address	1600 Birmingham Street, Cornwall, Ontario			
Municipality	City of Cornwall			
Official Plan Designation	Urban Residential			
Zoning Designation	Com 51			
No. of Units	40			
No. of Floors	3			
Building Type	Row House			
No. of Buildings	20			
Land Area				
Operated by	Cornwall & Area Housing Corporation			
Site visited on	20 December 2019			
	0 1141			
Category	Condition		Priority	Remarks
Overall condition of the building	Good	(D :)//		
Condition of Building Component		<u>r Repair works</u>	Required	
Substructure	Good			
Superstructure	Good			
Exterior Enclosure	Good			
Partitions and Doors Finishes	Good			
	Good Good			
Fittings & Equipment Mechanical				
Electrical	Good Good			
Site	Good	Fences in had	ckyards need to be replaced	
Site	Guu	i-circes iii bat	cryatus fieed to be replaced	
Validation of Condition and Pri	ority of Works		Status	
Consultation with the service pro		a to validate	No response recorded	
the observations recorded in the		o to validate	140 response recorded	
Validation of Operational Inade			Status	
What are some of the challenges		upancy at	No vacant units	
certain sites?				
Are the units appropriate for the r	needs of the tenants	? (for e.g. Are	All units are 2/3 bed row hou	ses
there sufficient 1 bed units?)		`		
Do unit have Seniors friendly des	ign features?		2 Units (2 Bed) are handicap	friendly
Opportunity for Expansion				
Low	Not possible with e	existing layout b	ut site is located next to major	commercial
	unit.			
Opportunity for Regeneration a				
Limited		ther densification	on and inner addition to the uni	ts.
Opportunity to Achieve Full Oc				
NA	No Information		6 1 2 1 1 1 1 1 1 1	
Opportunity to enhance the cu	rrent value of asset	s (e. g. inclúsi	on of childcare, healthcare o	r community
facilities)	None identified			
Other Characteristics	None identified			
Other Characteristics	Provimity to major	etroote / lust off	f Pitt Street) thus better connec	eted to public
	transport	Sueers (Just Off	i Fill Street) thus better connec	rea to public
		ealth plaza den	ntist, pharmacy, etc.	
Redevelopment Capacity	. Illinato want to Th	ca.a. plaza, doi	, priarriacy, oto.	
	Site is located adia	cent to a major	commercial corridor (Pitt St.)	and well-suited
Low/Medium			ase of larger-scale high-rise de	
	"Row houses" and other higher density residential uses are permitted (e.g.			
Can redevelopment be	apartments).	J = 	,	. υ
achieved under current zoning?		ent would likely	be required to facilitate infill bu	ıt may not be
	required for site re-			<u>-</u>
		ousing (40 unit		
Ganaral Natas	Land Use Cor	• .		
General Notes	N – Commercial, restaurant			
	• E − low d	lensity residenti	al	

S – commercial, "The Brick"
W – Main Arterial (Pitt Street), low density residential/ commercial mix

Property Name

1600 Birmingham Street, Cornwall, Ontario



Aerial view of the property



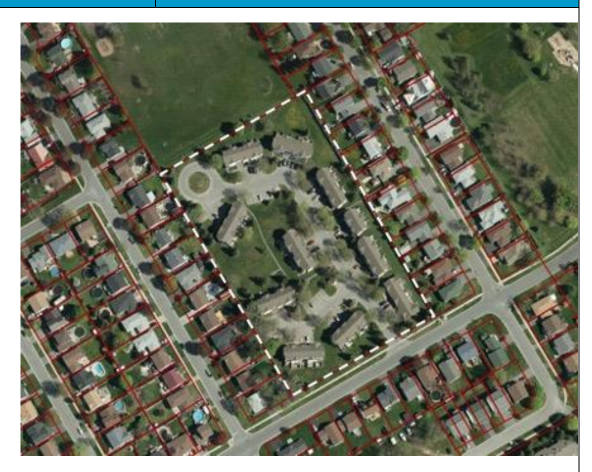
View from Brookdale Avenue

-					
Address	1600 Birmingham Street, Cornwall, Ontario				
Municipality	City of Cornwall				
Official Plan Designation	Urban Residentia				
Zoning Designation	Res 20				
No. of Units	60				
No. of Floors	2				
Building Type	Row House				
No. of Buildings	60				
Land Area					
Operated by	Cornwall & Area Housing Corporation				
Site visited on	20 December 201				
Category	Condition	Priority		Remarks	
Overall condition of the buildin	g Fair				
Condition of Building Compone	ents and Site, Prior	ity of Repair Works Required			
Substructure	Fair				
Superstructure	Fair				
Exterior Enclosure	Fair				
Partitions and Doors	Fair	Front doors need to be repla	ced		
Finishes	Fair				
Fittings & Equipment	Fair	Kitchen cabinets are just "Ol	<"		
Mechanical	Fair	,			
Electrical	Fair	Underground wires are old;	need		
		replacement			
Site	Fair	Some leakages in the basen	nent		
		3			
Validation of Condition and	Priority of Works			Status	
Consultation with the service p		tative to validate the	No response	recorded	
observations recorded in the s					
Validation of Operational Ina			Status		
			Status		
		occupancy at certain sites?		its	
What are some of the challeng	ges in achieving full		No vacant uni		
What are some of the challeng Are the units appropriate for the	ges in achieving full		No vacant uni	ts	
What are some of the challeng	ges in achieving full ne needs of the tena		No vacant unit No 1 Bed unit All units are 3	ts	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of	ges in achieving full ne needs of the tena		No vacant unit No 1 Bed unit All units are 3	ts 5/4/5 bed ed development	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?)	ges in achieving full ne needs of the tena		No vacant uni No 1 Bed unit All units are 3 Family oriente	ts 5/4/5 bed ed development	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of	ges in achieving full the needs of the tended design features? Low density in	ants? (for e.g. Are there the units allow for infill to incre	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci	is s/4/5 bed ed development ility	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion	design features? Low density in Greenspaces a	ants? (for e.g. Are there the units allow for infill to incre and parking area can also prov	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci	is s/4/5 bed ed development ility	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low	design features? Low density in Greenspaces a with higher der	the units allow for infill to increand parking area can also prov	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci	is s/4/5 bed ed development ility	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration	design features? Low density in Greenspaces a with higher der	the units allow for infill to increand parking area can also provingity	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci ase the density ide the space for	is 1/4/5 bed 2/4/5 bed 2/4/5 bed 3/4/5 bed 3/4	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration	design features? Low density in Greenspaces a with higher der nand Repositioni Greenspace an	the units allow for infill to increand parking area can also provesity ng nd playground could be replace	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior facionase the density ide the space for the with new unit No vacant uni	is 1/4/5 bed 2/4/5 bed 2/4/5 bed 3/4/5 bed 3/4	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low	Low density in Greenspaces a also take area.	the units allow for infill to increand parking area can also provingity	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior facionase the density ide the space for the with new unit No vacant uni	is 1/4/5 bed 2/4/5 bed 2/4/5 bed 3/4/5 bed 3/4	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full	Low density in Greenspaces a with higher der nand Repositioni Greenspace a also take away	the units allow for infill to increand parking area can also provingity ng nd playground could be replaced from the desirability of the pro-	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior facionase the density ide the space for the with new unit No vacant uni	is 1/4/5 bed 2/4/5 bed 2/4/5 bed 3/4/5 bed 3/4	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA	Low density in Greenspaces a with higher der Greenspace ar also take away No Information	the units allow for infill to increand parking area can also provesity ng nd playground could be replaced from the desirability of the provence.	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior facions the density ide the space for ed with new unit ject.	ts s/4/5 bed ed development sility or additional units ts, but this could	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the	Low density in Greenspaces a with higher der Greenspace ar also take away No Information	the units allow for infill to increand parking area can also provesity ng nd playground could be replaced from the desirability of the provence.	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior facions the density ide the space for ed with new unit ject.	ts s/4/5 bed ed development sility or additional units ts, but this could	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA	Low density in Greenspaces a with higher der nand Repositioni Greenspace are also take away No Information current value of a	the units allow for infill to increand parking area can also provinsity ng nd playground could be replaced from the desirability of the provinces of the provi	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior facions the density ide the space for ed with new unit ject.	ts s/4/5 bed ed development sility or additional units ts, but this could	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities)	Low density in Greenspaces a with higher der Greenspace ar also take away No Information	the units allow for infill to increand parking area can also provinsity ng nd playground could be replaced from the desirability of the provinces of the provi	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior facions the density ide the space for ed with new unit ject.	ts s/4/5 bed ed development illity or additional units ts, but this could	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the	Low density in Greenspaces a with higher der and Repositioni Greenspace are also take away Occupancy No Information current value of a	the units allow for infill to increand parking area can also provinsity ng nd playground could be replaced from the desirability of the provinces.	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior facionase the density ide the space for ed with new unit ject.	ts s/4/5 bed ed development sility or additional units ts, but this could re or community	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Other Characteristics	Low density in Greenspaces a with higher der and Repositioni Greenspace are also take away Occupancy No Information current value of a	the units allow for infill to increand parking area can also provinsity ng nd playground could be replaced from the desirability of the provinces of the provi	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior facionase the density ide the space for ed with new unit ject.	ts s/4/5 bed ed development sility or additional units ts, but this could re or community	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities)	Low density in Greenspaces a with higher der and Repositioni Greenspace are also take away Occupancy No Information current value of a Proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a interest and the second current value of a proximity to a proxim	the units allow for infill to increand parking area can also provinsity ng nd playground could be replaced from the desirability of the provinces (e. g. inclusion of child major commercial node and co	No vacant uni No 1 Bed unit All units are 3 Family oriente No senior faci ase the density ide the space for ed with new unit ject. care, healthca	ts s/4/5 bed ed development sility or additional units ts, but this could re or community le Ave).	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Other Characteristics	Low density in Greenspaces a with higher der also take away Occupancy No Information current value of a Proximity to a large in achievance of the composition of the current value of a large opportunity and the current value opportunity	the units allow for infill to increand parking area can also provincity ng nd playground could be replaced from the desirability of the provinces ssets (e. g. inclusion of child major commercial node and coulty for higher density redevelop	No vacant uni No 1 Bed unit All units are 3 Family oriente No senior faci ase the density ide the space for ed with new unit ject. care, healthca	ts s/4/5 bed ed development sility or additional units ts, but this could re or community le Ave).	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Other Characteristics	Low density in Greenspaces a with higher der also take away Occupancy No Information current value of a Proximity to a supportunity of a supportunity and supportunity supportunit	the units allow for infill to increand parking area can also provinsity ng nd playground could be replaced from the desirability of the province of the provi	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci ase the density ide the space for ed with new unit ject. care, healthcat rridor (Brookdat oment due to its ale Ave).	ts s/4/5 bed ed development sility or additional units ts, but this could re or community le Ave).	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity	Low density in Greenspaces a with higher der and Repositioni Greenspace are also take away Occupancy No Information current value of a Proximity to a limit of the builting opportuning major commen Most of the builting residue of the series of the seri	the units allow for infill to increand parking area can also provincity ng nd playground could be replaced from the desirability of the provinces ssets (e. g. inclusion of child major commercial node and coulty for higher density redevelop	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci ase the density ide the space for ed with new unit ject. care, healthcat rridor (Brookdat oment due to its ale Ave).	ts s/4/5 bed ed development sility or additional units ts, but this could re or community le Ave).	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity	Low density in Greenspaces a with higher der and Repositioni Greenspace are also take away Occupancy No Information current value of a Proximity to a survey of the builting opportuning major comment was of the builting of the builting of the builting of the builting of the placement.	the units allow for infill to increand parking area can also provinsity ng nd playground could be replaced from the desirability of the province of the provi	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci ase the density ide the space for ed with new unit ject. care, healthcat rridor (Brookdal ament due to its ale Ave). d and hence wo	is is in its in	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High Can redevelopment be	Low density in Greenspaces a with higher der and Repositioni Greenspace are also take away. No Information current value of a None identified Proximity to a Huge opportuning or comment was of the bureplacement. "Row Houses"	the units allow for infill to increand parking area can also provinsity ng nd playground could be replaced from the desirability of the province of the provi	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci ase the density ide the space for ed with new unit ject. care, healthcat rridor (Brookdal ament due to its ale Ave). d and hence wo	is is in its in	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High	Low density in Greenspaces a with higher der also take away Occupancy No Information current value of a None identified Proximity to a limit of the built replacement. "Row Houses" approvals	the units allow for infill to increand parking area can also provincity ng nd playground could be replaced from the desirability of the provincial node and could be replaced from the desirability of the provincial node and could be replaced from the desirability of the provincial node and could be replaced from the desirability of the provincial node and could for higher density redeveloptical node and corridor (Brookda' lidings are close to 50 years old permitted, anything higher density redeveloptical node and could from the provincial node and could from the provin	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci ase the density ide the space for ed with new unit ject. care, healthca pridor (Brookda and hence wo sity may need a sity may need	is is in its in	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High Can redevelopment be	Low density in Greenspaces a with higher der and Repositioni Greenspace are also take away Occupancy No Information current value of a None identified Proximity to a service of the build replacement. "Row Houses" approvals Zoning amend	the units allow for infill to increand parking area can also provincity ng nd playground could be replaced from the desirability of the provincial node and could be replaced in the provincial node and could be replaced in the desirability of the provincial node and could be replaced in the desirability of the provincial node and could permitted, anything higher denument would likely be required for the provincial node and could permitted, anything higher denument would likely be required for the provincial node and could likely and the provincial node an	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci ase the density ide the space for ed with new unit ject. care, healthca pridor (Brookda and hence wo sity may need a sity may need	is is in its in	
What are some of the challeng Are the units appropriate for the sufficient 1 bed units?) Do unit have Seniors friendly of Opportunity for Expansion Medium- Low Opportunity for Regeneration Low Opportunity to Achieve Full NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High Can redevelopment be	Low density in Greenspaces a with higher der and Repositioni Greenspace are also take away Occupancy No Information current value of a None identified Proximity to a service of the build replacement. "Row Houses" approvals Zoning amend	the units allow for infill to increand parking area can also provincity ng nd playground could be replaced from the desirability of the provincial node and could be replaced from the desirability of the provincial node and could be required from the desirability of the provincial node and could for higher density redeveloptical node and corridor (Brookdalldings are close to 50 years old permitted, anything higher density housing (60 units)	No vacant unit No 1 Bed unit All units are 3 Family oriente No senior faci ase the density ide the space for ed with new unit ject. care, healthca pridor (Brookda and hence wo sity may need a sity may need	is is in its in	

 N – Low density residential E – main arterial (Brookdale Avenue), low density residential S – general commercial area, hydro corridor W – mid density residential (apartment buildings) 	
--	--

Property Name

1700 Walton Street, Cornwall, Ontario



Aerial view of the property



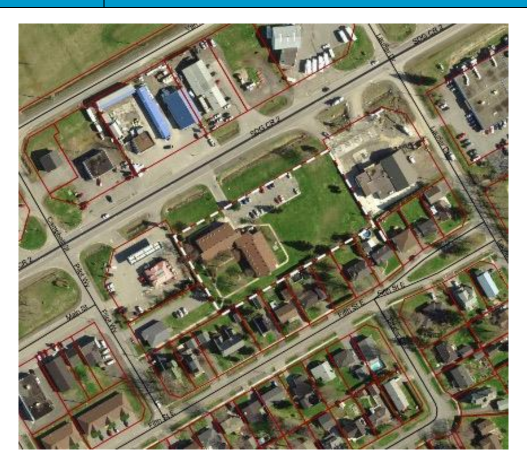
View from Walton Street

	170014/1/1001 1/0			
Address	1700 Walton Street, Cornwall, Ontario			
Municipality	City of Cornwall			
Official Plan Designation	Urban Residential			
Zoning Designation	Res 20			
No. of Units	50			
No. of Floors	3			
Building Type	Row House			
No. of Buildings	50			
Land Area				
Operated by	Cornwall & Area Hous	ing Corporation		
Site visited on	20 December 2019			
Category	Condition	Priority	Remarks	
Overall condition of the building	Good			
Condition of Building Components a	nd Site, Priority of Repa	ir Works Requir	ed	
Substructure	Good			
Superstructure	Good			
Exterior Enclosure	Good			
Partitions and Doors	Good			
Finishes	Good			
Fittings & Equipment	Good			
Mechanical	Good			
Electrical	Good			
Site	Good			
- Cito	0000			
Validation of Condition and Priori	ty of Works		Status	
Consultation with the service provide		lidate the	No response recorded	
observations recorded in the steps a		ildato ti lo	146 166 66166 16661464	
Validation of Operational Inadequ			Status	
What are some of the challenges in		v at certain	No vacant units	
sites?	aomoving rail occapano	y at cortain	140 Vacant anno	
	ds of the tenants? (for e	a Are there	No 1 Bed units	
sufficient 1 bed units?)				
			All units are 2/3/4 bed	
	features?		All units are 2/3/4 bed Family oriented development	
Do unit have Seniors friendly design	features?		Family oriented development	
Do unit have Seniors friendly design	features?			
Do unit have Seniors friendly design Opportunity for Expansion		e existing units	Family oriented development	
Do unit have Seniors friendly design	Lot of room to infill the		Family oriented development No senior facility	
Do unit have Seniors friendly design Opportunity for Expansion High	Lot of room to infill the		Family oriented development No senior facility	
Do unit have Seniors friendly design Opportunity for Expansion	Lot of room to infill the Additional units can b	e added in the a	Family oriented development No senior facility vailable land parcels	
Do unit have Seniors friendly design Opportunity for Expansion High Opportunity for Regeneration and	Lot of room to infill the Additional units can b	e added in the agground could be	Family oriented development No senior facility vailable land parcels replaced with new units, but this could	
Opportunity for Expansion High Opportunity for Regeneration and Low	Lot of room to infill the Additional units can b Repositioning Greenspace and play also take away from the	e added in the agground could be	Family oriented development No senior facility vailable land parcels replaced with new units, but this could	
Do unit have Seniors friendly design Opportunity for Expansion High Opportunity for Regeneration and	Lot of room to infill the Additional units can b Repositioning Greenspace and play also take away from topancy	e added in the agground could be	Family oriented development No senior facility vailable land parcels replaced with new units, but this could	
Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occur NA	Lot of room to infill the Additional units can b Repositioning Greenspace and play also take away from to bancy No Information	e added in the a ground could be ne desirability of	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project.	
Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occur NA	Lot of room to infill the Additional units can b Repositioning Greenspace and play also take away from to bancy No Information	e added in the a ground could be ne desirability of	Family oriented development No senior facility vailable land parcels replaced with new units, but this could	
Do unit have Seniors friendly design Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occur NA Opportunity to enhance the current	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information to value of assets (e. g	e added in the a ground could be ne desirability of , inclusion of c	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community	
Do unit have Seniors friendly design Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occul NA Opportunity to enhance the current facilities)	Lot of room to infill the Additional units can b Repositioning Greenspace and play also take away from to bancy No Information	e added in the a ground could be ne desirability of , inclusion of c	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community	
Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occur NA Opportunity to enhance the current	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information to value of assets (e. g	e added in the a ground could be ne desirability of , inclusion of c	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community	
Do unit have Seniors friendly design Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occul NA Opportunity to enhance the current facilities) Other Characteristics	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information to value of assets (e. g	e added in the a ground could be ne desirability of , inclusion of c	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community	
Do unit have Seniors friendly design Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occul NA Opportunity to enhance the current facilities)	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information not value of assets (e. general to add a second pancy)	e added in the a ground could be ne desirability of p. inclusion of c amenities to the	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community property	
Do unit have Seniors friendly design Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occul NA Opportunity to enhance the current facilities) Other Characteristics	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information not value of assets (e. of Enough room to add at North west corner of the Additional Units of the Information to add at the	ground could be ne desirability of . inclusion of camenities to the he site (roundab	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community property out) presents opportunity for a new	
Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occur NA Opportunity to enhance the current facilities) Other Characteristics Redevelopment Capacity	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information not value of assets (e. of Enough room to add a North west corner of the building. Also, site wo	ground could be ne desirability of . inclusion of camenities to the he site (roundab	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community property	
Do unit have Seniors friendly design Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occul NA Opportunity to enhance the current facilities) Other Characteristics	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information not value of assets (e. of Enough room to add a North west corner of the building. Also, site wo required.	ground could be the desirability of the desira	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community property out) presents opportunity for a new accommodate additional parking	
Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occur NA Opportunity to enhance the current facilities) Other Characteristics Redevelopment Capacity	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information Intity value of assets (e.g.) Enough room to add a look of the pancy North west corner of the building. Also, site wo required. Internal design and la	ground could be ne desirability of inclusion of commenities to the he site (roundabuild to be able to yout of existing r	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community property out) presents opportunity for a new accommodate additional parking row housing could also potentially be	
Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occul NA Opportunity to enhance the current facilities) Other Characteristics Redevelopment Capacity High	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information not value of assets (e. of Enough room to add a North west corner of the building. Also, site wo required. Internal design and la redeveloped to add not redeveloped to a	ground could be ne desirability of ne desirability	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community property out) presents opportunity for a new accommodate additional parking	
Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occu NA Opportunity to enhance the current facilities) Other Characteristics Redevelopment Capacity High Can redevelopment be achieved	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information not value of assets (e. go Enough room to add a second part of the building. Also, site wo required. Internal design and la redeveloped to add not "Row Houses" permitting the same part of the same par	ground could be the desirability of the menities to the meniti	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community property out) presents opportunity for a new accommodate additional parking row housing could also potentially be secondary apartments, given their size.	
Do unit have Seniors friendly design Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occu NA Opportunity to enhance the current facilities) Other Characteristics Redevelopment Capacity High	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information not value of assets (e. go Enough room to add a second part of the pancy of the panc	ground could be the desirability of the menities to the meniti	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community property out) presents opportunity for a new accommodate additional parking row housing could also potentially be	
Do unit have Seniors friendly design Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occu NA Opportunity to enhance the current facilities) Other Characteristics Redevelopment Capacity High Can redevelopment be achieved under current zoning?	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the Dancy No Information not value of assets (e. of Enough room to add a second play and the Dancy of Enough room to add a second play and the	ground could be the desirability of the desira	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community property out) presents opportunity for a new accommodate additional parking row housing could also potentially be secondary apartments, given their size.	
Opportunity for Expansion High Opportunity for Regeneration and Low Opportunity to Achieve Full Occur NA Opportunity to enhance the current facilities) Other Characteristics Redevelopment Capacity High Can redevelopment be achieved	Lot of room to infill the Additional units can be Repositioning Greenspace and play also take away from the pancy No Information not value of assets (e. go Enough room to add a second part of the pancy of the panc	ground could be the desirability of the desira	Family oriented development No senior facility vailable land parcels replaced with new units, but this could the project. childcare, healthcare or community property out) presents opportunity for a new accommodate additional parking row housing could also potentially be secondary apartments, given their size.	

 N – elementary school E – low density residential S – low density residential
W – low density residential

Property Name

12446 County Road 2, Morrisburg, Cornwall, Ontario



Aerial view of the property



View from Walton Street

Address	12446 Count	y Road 2, Morrisburg, Cornwall, Ontario		
Municipality	South Dundas			
Official Plan Designation	Urban Settlement Area – Residential			
Zoning Designation	Residential – Fourth Density (R4)			
No. of Units	30			
No. of Floors	2			
Building Type	Senior's Apartment			
No. of Buildings	1			
Land Area	1			
Operated by	Cornwall & A	rea Housing Corporation		
Site visited on	15 January 2			
	•			
Category	Conditio	Priority	Remarks	
	n			
Overall condition of the building	Fair			
		riority of Repair Works Required		
Substructure	Fair			
Superstructure	Fair			
Exterior Enclosure	Fair	Roof and Windows need	These parts are 20 years	
D (1)	+	replacement	old	
Partitions and Doors	Fair			
Finishes	Fair	Ctours need to be replaced asset		
Fittings & Equipment	Fair	Stoves need to be replaced soon		
Mechanical	Fair	Minor leakage issues		
Electrical Site	Fair Fair			
Site	raii			
Validation of Condition and P	ciority of Worl	ve	Status	
		entative to validate the observations	No response recorded	
recorded in the steps above.	ovider a repres	citative to validate the observations	140 response recorded	
Validation of Operational Inad	equacies		Status	
What are some of the challenge		full occupancy at certain sites?	No vacant units	
		enants? (for e.g. Are there sufficient 1	All units are 1bed	
bed units?)		eriamer (i.e. eig. / ii.e iiiere eameiem i	7 41.11.0 41.0 12.04	
Do unit have Seniors friendly de	sign features?		Senior facility with elevator	
Opportunity for Expansion				
High		ty lots right beside existing building whi		
		ditional units; a church group wanted to	put money towards	
		g housing on it.		
Opportunity for Regeneration				
High		ty lot adjacent to the building can be us	ed for regena	
Opportunity to Achieve Full O		4ion		
NA Opportunity to aphonos the or	No Informa		hoolth cove or community	
opportunity to enhance the confacilities)	irrent value o	of assets (e.g. inclusion of childcare,	nealthcare or community	
Tacilities)	No Informa	ation		
Other Characteristics	TWO ITHIOTITIE	AUOH		
other ondraoteristics	Proximity t	to the all convenience and facilities		
Redevelopment Capacity	1 TOXITILY C			
Todo to opinone ou publicy	Nearly half	f of the lot (approx. 0.6 Acres) is vacant	and not constrained by any	
		nd geographical limitation	and the second second second	
Lligh		ears to be sufficient room to expand the	parking lot east and	
High	construct a new building(s) in the south east corner of the site. Considering the			
	overall condition and expected lifespan of the existing building – may be good			
3	overall cor	ndition and expected lifespan of the exis	ting building – may be good	
<u> </u>	overall cor opportuniti	ndition and expected lifespan of the existes to demolish and redevelop as a new	ting building – may be good er site with higher density	
	overall cor opportuniti Current zo	ndition and expected lifespan of the exist esto demolish and redevelop as a new ning can accommodate higher density r	ting building – may be good er site with higher density esidential development	
Can redevelopment be achieved	overall cor opportuniti Current zo hence futu	ndition and expected lifespan of the exist esto demolish and redevelop as a new ning can accommodate higher density redevelopment would likely not require	ting building – may be good er site with higher density esidential development	
	overall cor opportuniti Current zo hence futu and setbace	ndition and expected lifespan of the exist esto demolish and redevelop as a new ning can accommodate higher density r	ting building – may be good er site with higher density esidential development	

Land Use Context: N – County Road 2, main commercial corridor in Morrisburg, Commercial E – Commercial (gas station) S – Low density Residential (single detached dwellings)
W – commercial (dog wash)

Property Name

222, 6th Street East, Cornwall, Ontario



Aerial view of the property



View from Off Sixth Street
Address

222, 6th Street East, Cornwall, Ontario

Municipality	City of Cornwall			
Official Plan Designation	Urban Residential			
Zoning Designation	Res 40			
No. of Units	32			
No. of Floors	4			
Building Type	Multi use apartment			
No. of Buildings	1			
Land Area				
Operated by	Cornwall & Area Ho0075sing Corporation			
Site visited on	20 December 2019			
Category	Condition	Priority	Remarks	
Overall condition of the building	Good			
Condition of Building Components an		rks Required		
Substructure	Good			
Superstructure	Good			
Exterior Enclosure	Good			
Partitions and Doors	Good			
Finishes	Good			
Fittings & Equipment	Good			
Mechanical	Good			
Electrical	Good		All Cooper wiring	
Site	Good			
Validation of Condition and Priority			Status	
Consultation with the service provider		the	No response recorded	
observations recorded in the steps at				
Validation of Operational Inadequa			Status	
What are some of the challenges in a			No vacant units	
Are the units appropriate for the need	s of the tenants? (for e.g. Aı	re there	No Information	
sufficient 1 bed units?)				
Do unit have Seniors friendly design f	eatures?		No Information	
Opportunity for Expansion		1 10		
None	Current facility was construtilized.	ucted 8 years ba	ck and hence is optimally	
Opportunity for Degeneration and				
Opportunity for Regeneration and Repositioning				
None	an au			
Opportunity to Achieve Full Occup				
Opportunity to enhance the curren	No Information	usion of obilde	are healthcare or community	
facilities)	r value of assets (e. g. Inci	usion of childe	are, nealthcare or community	
Tacinties)	No Information			
Other Characteristics	140 IIIIOIIIIatioii			
Other Characteristics	Commercial Plaza located	500 mts west of	the lot	
Redevelopment Capacity	Commordial Flaza located	OUD THIS WEST OF		
	Considering the occupance	v of the lot not r	ealistic candidate for infill. As the	
Low			st demolition and redevelopment.	
	Res-40 permits multi-famil			
Can redevelopment be achieved	A zoning amendment wou			
under current zoning?	development.	not so approp		
	4-storey Family Housi	ing (32 units)		
	Land Use Context:	(02 31110)		
		Space (Future	Study Area)	
O N - 4	 N – Vacant Open Space (Future Study Area) 			
General Notes	 F – high density 	E – high density residential (apartment building)		
General Notes			tment building)	
General Notes	 E – high density S – low density re W – low density re 	esidential	tment building)	

4321, 4323, 4325, 4327 Hess St., Williamsburg, Ontario **Property Name**

Aerial view of the property



View from Off Hess Street Address Tolley Place, 4321, 4323, 4325, 4327 Hess St., Williamsburg, Ontario South Dundas Municipality

Official Discrete						
Official Plan Designation	Urban Settlement Area – Residential					
Zoning Designation	Residential – Fourth Density – Special Exception 14 (R4-14) – special exception					
		provisions relate	ed to setbacks, lot size, and minimum lot area.			
No. of Units	20					
No. of Floors	2					
Building Type	Row Housing					
No. of Buildings	4					
Land Area						
Operated by	Cornwall & Area Housing Corporation					
Site visited on	7 January 2020					
Catagory	Condition	Priority	Domorko			
Category Condition Priority Overall condition of the building Good			Remarks			
Condition of Building Component		of Penair Wor	ve Paguirad			
Substructure	Good Good	l Kepali Wol	NS Nequileu			
Superstructure	Good					
Exterior Enclosure	Good	1				
Partitions and Doors	Good					
Finishes	Good					
Fittings & Equipment	Good	1				
Mechanical	Good					
Electrical	Good					
Site	Good					
Validation of Condition and	Priority of Works		Status			
Consultation with the service p	provider's representa	tive to validate	No response recorded			
the observations recorded in the	he steps above.					
Validation of Operational Ina			Status			
What are some of the challeng certain sites?	What are some of the challenges in achieving full occupancy at certain sites? No vacant units					
Are the units appropriate for the Are there sufficient 1 bed units	Are the units appropriate for the needs of the tenants? (for e.g. All units are 1/2 bed designed for single a					
Do unit have Seniors friendly of			Addressed to younger Seniors			
Opportunity for Expansion						
High			the lot, adjacent to the building			
	n and Repositionin	Opportunity for Regeneration and Repositioning				
None	1					
Opportunity to Achieve Full Occupancy						
NA	Waiting list of	70 for lease				
NA	Waiting list of	70 for lease	sion of childcare, healthcare or community			
NA Opportunity to enhance the facilities)	Waiting list of	70 for lease sets (e. g. inclu	sion of childcare, healthcare or community			
NA Opportunity to enhance the	Waiting list of current value of ass	70 for lease sets (e. g. inclu				
NA Opportunity to enhance the facilities) Other Characteristics	Waiting list of current value of as	70 for lease sets (e. g. inclu				
NA Opportunity to enhance the facilities)	Waiting list of current value of as: No response re Winchester Hos	70 for lease sets (e. g. inclu corded spital is at 15 mi	n drive			
NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High-Medium	Waiting list of current value of ass No response re Winchester Hose Considering the potential for red municipal water	70 for lease sets (e. g. inclucorded spital is at 15 minus availability of vevelopment hours is limitation	n drive acant land within the lot the property has huge wever the service capacity and availability of			
NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High-Medium Can redevelopment be	Waiting list of current value of ass No response re Winchester Hose Considering the potential for red municipal water High density res	70 for lease sets (e. g. inclusion of the sets) for lease sets (e. g. inclusion of the sets) for least 15 minus availability of very evelopment how is limitation sidential development de	n drive acant land within the lot the property has huge			
NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High-Medium	Waiting list of current value of ass No response red Winchester Hose Considering the potential for red municipal water High density reset the current zoni	70 for lease sets (e. g. inclusion of the sets) for lease sets (e. g. inclusion of the sets) for least 15 minus availability of very evelopment how is limitation sidential developing	acant land within the lot the property has huge vever the service capacity and availability of oment is permitted on the subject lands under			
NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High-Medium Can redevelopment be	Waiting list of current value of ass No response re Winchester Hose Considering the potential for red municipal water High density res the current zoni 2-storey Ro	70 for lease sets (e. g. inclusions availability of vevelopment how is limitation sidential developing ow Housing (20	acant land within the lot the property has huge vever the service capacity and availability of oment is permitted on the subject lands under			
NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High-Medium Can redevelopment be	Waiting list of current value of assemble of assemble current value of assemble current value of assemble current value of assemble considering the potential for red municipal water High density results the current zonion 2-storey Romand Construction of the current zonion and the current zonion are current zonion zo	70 for lease sets (e. g. inclusions corded spital is at 15 mi e availability of vevelopment how is limitation sidential developing ow Housing (20 Context:	acant land within the lot the property has huge vever the service capacity and availability of oment is permitted on the subject lands under units)			
NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High-Medium Can redevelopment be achieved under current zoning	Waiting list of current value of asset value of ass	70 for lease sets (e. g. inclusions availability of verelopment how is limitation sidential developing ow Housing (20 Context: ow density resides	acant land within the lot the property has huge vever the service capacity and availability of oment is permitted on the subject lands under units)			
NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High-Medium Can redevelopment be	Waiting list of current value of asset value of ass	70 for lease sets (e. g. inclusions availability of vevelopment how is limitation sidential developing ow Housing (20 Context: ow density residentions apartment	acant land within the lot the property has huge vever the service capacity and availability of oment is permitted on the subject lands under units) ential ts (2-storey, 38 units)			
NA Opportunity to enhance the facilities) Other Characteristics Redevelopment Capacity High-Medium Can redevelopment be achieved under current zoning	Waiting list of current value of asset value of ass	70 for lease sets (e. g. inclusions availability of vevelopment how is limitation sidential developing ow Housing (20 Context: ow density residentions apartment	acant land within the lot the property has huge vever the service capacity and availability of ement is permitted on the subject lands under units) ential ts (2-storey, 38 units) idential / farm field			

Property Name 1279-1283 Sydney Street and 204-230 Lourdes Avenue, Cornwall, Ontario



Aerial view of the property



View from Off Lourdes Aven	ue
Address	1279-1283 Sydney Street and 204-230 Lourdes Avenue, Cornwall, Ontario
Municipality	City of Corpwall

Municipality City of Cornwall

Official Plan Designation Urban Residential

	I _			
Zoning Designation	Res 20			
No. of Units	35			
No. of Floors	3			
Building Type	Row Housing			
No. of Buildings	3			
Land Area				
Operated by		Area Housing Corporation		
Site visited on	20 Decemb	er 2019		
Category	Condition	Priority	Remarks	
Overall condition of the	Good			
building	1 0			
		te, Priority of Repair Works Required		
Substructure	Good			
Superstructure	Good		100	
Exterior Enclosure	Good	Back stairs are wooden and need to be replaced	Windows and Doors replaced 2 years back	
Partitions and Doors	Good			
Finishes	Good			
Fittings & Equipment	Fair	Kitchen cabinets are old and need to be replaced		
Mechanical	Good			
Electrical	Good			
Site	Good			
Validation of Condition and			Status	
Consultation with the service			No response recorded	
observations recorded in the				
Validation of Operational I			Status	
		ving full occupancy at certain sites?	No vacant units	
	the needs of	the tenants? (for e.g. Are there	No 1 Bed units, only 2/3 bed	
sufficient 1 bed units?)	1	0	units.	
Do unit have Seniors friendly		ires?	Not addressed to Seniors	
Opportunity for Expansion			sinting a standard and	
Low Opportunity for Regenerat	Any Intili or	expansion will require demolition of the expansion in a	xisting structure	
None	ion and Rep	ositioning		
Opportunity to Achieve Fu	II Ооонрава	V		
NA		y full occupancy		
7 27 7		lue of assets (e. g. inclusion of childca	re healthcare or community	
facilities)	e current va	ide of assets (e. g. melasion of emidea	re, nearthcare or community	
Othor Characteristi				
Other Characteristics	Molk in ali-	is and pharmany are also		
		ic and pharmacy are close. to commercial and retail centers		
Redevelopment Capacity	3 min walk	to commercial and retail centers		
Redevelopment Capacity	Any infill or	expansion would either require demolities	o of existing buildings and/or	
Low	Any infill or expansion would either require demolition of existing buildings and/or addition of lands from the park south of the site for development			
Can redevelopment be achieved under current zoning?	approvals	Houses" permitted, anything higher densit	ry may need additional zoning	
General Notes	Land UNES	 3-storey Row Housing (35 units) Land Use Context: N – low density residential E – low density residential S – open space, public park W – low/mid density residential 		

Property Name

210 Augustus Street, Cornwall, Ontario



Aerial view of the property



View from Augustus Street

210 Augustus Street, Cornwall, Ontario City of Cornwall Address

Municipality

Official Plan	Urban Resid	ential			
Designation					
Zoning Designation	Central Business District (CBD)				
No. of Units	50				
No. of Floors	6				
Building Type	Apartment Building				
No. of Buildings	1	1			
Land Area					
Operated by	PNP	2000			
Site visited on	15 January 2	2020			
0-1	O-maliti-m	Datastes	D		
Category	Condition	Priority	Remarks		
Overall condition of the	Good				
building Condition of Building Comp	onante and Si	I te, Priority of Repair Works Required			
Substructure	Good	le, Fliolity of Repair Works Required			
Superstructure	Good				
Exterior Enclosure	Good				
Partitions and Doors	Good				
Finishes	Good				
Fittings & Equipment	Good				
Mechanical	Good	Secondray elevator required			
Electrical	Good	osseria, sistato, required			
Site	Good	Only 6 parking space for resident and no			
		parking for visitors.			
Validation of Condition ar	nd Priority of	Works	Status		
		epresentative to validate the observations	No response recorded		
recorded in the steps above	э.		•		
Validation of Operational			Status		
Mhat are some of the -L-II					
		ving full occupancy at certain sites?	No vacant units		
Are the units appropriate fo		the tenants? (for e.g. Are there sufficient 1 bed	45 of 50 units are 1		
Are the units appropriate fo units?)	r the needs of	the tenants? (for e.g. Are there sufficient 1 bed	45 of 50 units are 1 Bed		
Are the units appropriate fo	r the needs of	the tenants? (for e.g. Are there sufficient 1 bed	45 of 50 units are 1 Bed Senior focused		
Are the units appropriate fo units?) Do unit have Seniors friend	r the needs of	the tenants? (for e.g. Are there sufficient 1 bed	45 of 50 units are 1 Bed		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion	or the needs of Ily design featu	the tenants? (for e.g. Are there sufficient 1 bed ures?	45 of 50 units are 1 Bed Senior focused		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low	r the needs of Ily design feature Being in CBI	the tenants? (for e.g. Are there sufficient 1 bedures? Didoesn't have additional land for expansion	45 of 50 units are 1 Bed Senior focused		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansio Low Opportunity for Regenera	r the needs of Ily design feature Being in CBI	the tenants? (for e.g. Are there sufficient 1 bedures? Didoesn't have additional land for expansion	45 of 50 units are 1 Bed Senior focused		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration	r the needs of Ily design feature Being in CBI Ition and Rep	the tenants? (for e.g. Are there sufficient 1 bedures? D doesn't have additional land for expansion ositioning	45 of 50 units are 1 Bed Senior focused		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve F	r the needs of y design feature Being in CBI ation and Rep ull Occupance	the tenants? (for e.g. Are there sufficient 1 bed ures? D doesn't have additional land for expansion ositioning	45 of 50 units are 1 Bed Senior focused		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve For NA	r the needs of ly design feature Being in CBI ation and Reputal Occupance At full occu	the tenants? (for e.g. Are there sufficient 1 bed ures? D doesn't have additional land for expansion ositioning y pancy with waiting list of 40-45	45 of 50 units are 1 Bed Senior focused building		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve Final Opportunity to enhance to	r the needs of ly design feature Being in CBI ation and Reputal Occupance At full occu	the tenants? (for e.g. Are there sufficient 1 bed ures? D doesn't have additional land for expansion ositioning	45 of 50 units are 1 Bed Senior focused building		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve For NA	r the needs of ly design feature Being in CBI ation and Rep ull Occupanc At full occu	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, hea	45 of 50 units are 1 Bed Senior focused building		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve Final Opportunity to enhance to	r the needs of ly design feature Being in CBI ation and Reputal Occupance At full occu	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, hea	45 of 50 units are 1 Bed Senior focused building		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve F NA Opportunity to enhance to facilities)	r the needs of ly design feature Being in CBI Stion and Rep ull Occupanc At full occu he current va No response	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, hea	45 of 50 units are 1 Bed Senior focused building		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve F NA Opportunity to enhance to facilities)	r the needs of ly design feature Being in CBI Being in CBI ation and Rep ull Occupanc At full occu he current va No response	the tenants? (for e.g. Are there sufficient 1 bed ures? D doesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, hea e recorded	45 of 50 units are 1 Bed Senior focused building		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve F NA Opportunity to enhance to facilities) Other Characteristics	r the needs of ly design feature Being in CBI stion and Rep ull Occupanc At full occu he current va No response Large lounge accommodar	the tenants? (for e.g. Are there sufficient 1 bed ures? D doesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, hea e recorded e for seniors on ground floor but ot large enough	45 of 50 units are 1 Bed Senior focused building		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve F NA Opportunity to enhance to facilities)	r the needs of ly design feature Being in CBI Being in CBI Stion and Rep ull Occupanc At full occu he current va No response Large lounge accommoda Nicely landse	the tenants? (for e.g. Are there sufficient 1 bed ures? D doesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, head a recorded e for seniors on ground floor but ot large enough the all the residents in it. caped outdoor courtyard area with gazebo.	45 of 50 units are 1 Bed Senior focused building		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve For NA Opportunity to enhance to facilities) Other Characteristics Redevelopment Capacity	r the needs of ly design feature Being in CBI stion and Repull Occupanc At full occupanc Large lounge accommodat Nicely landse	the tenants? (for e.g. Are there sufficient 1 bed ures? D doesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, head a recorded e for seniors on ground floor but ot large enough the all the residents in it. caped outdoor courtyard area with gazebo. the layout and occupancy of the lot, not realistic to the layout and occupancy of the layout and occupancy	45 of 50 units are 1 Bed Senior focused building		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve F NA Opportunity to enhance to facilities) Other Characteristics	r the needs of ly design feature Being in CBI stion and Repull Occupanc At full occupanc Large lounge accommodat Nicely landse Considering redevelopme	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, head a recorded e for seniors on ground floor but ot large enough the all the residents in it. caped outdoor courtyard area with gazebo. the layout and occupancy of the lot, not realistic ent.	45 of 50 units are 1 Bed Senior focused building		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve For NA Opportunity to enhance to facilities) Other Characteristics Redevelopment Capacity Low	r the needs of ly design feature Being in CBI tion and Rep ull Occupanc At full occu he current va No response Large lounge accommodat Nicely landse Considering redevelopme Major redevelopme	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, head a recorded e for seniors on ground floor but ot large enough the all the residents in it. caped outdoor courtyard area with gazebo. the layout and occupancy of the lot, not realistic ent. elopment would require significant demolition.	45 of 50 units are 1 Bed Senior focused building Ithcare or community to properly candidate for infill or		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve For NA Opportunity to enhance to facilities) Other Characteristics Redevelopment Capacity Low Can redevelopment be	r the needs of ly design feature Being in CBI stion and Rep ull Occupanc At full occu he current va No response Large lounge accommodar Nicely landse Considering redevelopme Major redevelopme Standalone in	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, head a recorded e for seniors on ground floor but ot large enough the all the residents in it. caped outdoor courtyard area with gazebo. the layout and occupancy of the lot, not realistic ent. elopment would require significant demolition. residential uses not permitted unless established	45 of 50 units are 1 Bed Senior focused building Ithcare or community to properly candidate for infill or prior to October 15,		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve For NA Opportunity to enhance to facilities) Other Characteristics Redevelopment Capacity Low Can redevelopment be achieved under current	r the needs of ly design feature Being in CBI tion and Rep ull Occupanc At full occu he current va No response Large lounge accommodar Nicely landso Considering redevelopme Major redevelopme Standalone in 1996 or esta	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e.g. inclusion of childcare, head a recorded e for seniors on ground floor but ot large enough the all the residents in it. caped outdoor courtyard area with gazebo. the layout and occupancy of the lot, not realistic ent. elopment would require significant demolition. residential uses not permitted unless established blished accessory to non-residential uses permitted.	45 of 50 units are 1 Bed Senior focused building Ithcare or community to properly candidate for infill or prior to October 15, ted in the zone.		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve For NA Opportunity to enhance to facilities) Other Characteristics Redevelopment Capacity Low Can redevelopment be	r the needs of ly design feature Being in CBI tion and Rep ull Occupanc At full occupanc Large lounge accommodar Nicely landso Considering redevelopme Major redevelopme Standalone in 1996 or esta Any redevelopme	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e.g. inclusion of childcare, head a recorded e for seniors on ground floor but ot large enough the all the residents in it. caped outdoor courtyard area with gazebo. the layout and occupancy of the lot, not realistic ent. elopment would require significant demolition. residential uses not permitted unless established blished accessory to non-residential uses permit opment would likely require additional planning appropriate and the sufficient demolition and planning appropriate additional planning appropriate and the sufficient demolition and planning appropriate additional planning appropriate and the sufficient demolition and planning appropriate additional planning appropriate additio	45 of 50 units are 1 Bed Senior focused building Ithcare or community to properly candidate for infill or prior to October 15, ted in the zone.		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve For NA Opportunity to enhance to facilities) Other Characteristics Redevelopment Capacity Low Can redevelopment be achieved under current	r the needs of ly design feature Being in CBI Ition and Rep ull Occupanc At full occup he current va No response Large lounge accommodar Nicely landse Considering redevelopme Major redevelopme Standalone r 1996 or esta Any redevelopme 6-storey	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, head e recorded e for seniors on ground floor but ot large enough te all the residents in it. caped outdoor courtyard area with gazebo. the layout and occupancy of the lot, not realistic ent. elopment would require significant demolition. residential uses not permitted unless established blished accessory to non-residential uses permit opment would likely require additional planning at Apartment Building for Seniors (50 units)	45 of 50 units are 1 Bed Senior focused building Ithcare or community to properly candidate for infill or prior to October 15, ted in the zone.		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve For NA Opportunity to enhance to facilities) Other Characteristics Redevelopment Capacity Low Can redevelopment be achieved under current	r the needs of ly design feature Being in CBI tion and Rep ull Occupanc At full occuphe current va No response Large lounge accommodar Nicely landse Considering redevelopme Major redevelopme Major redevelopme Standalone in 1996 or estat Any redevelopme 6-storey Land Us	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, head e recorded e for seniors on ground floor but ot large enough te all the residents in it. caped outdoor courtyard area with gazebo. the layout and occupancy of the lot, not realistic tent. elopment would require significant demolition. residential uses not permitted unless established blished accessory to non-residential uses permit opment would likely require additional planning at Apartment Building for Seniors (50 units) see Context:	45 of 50 units are 1 Bed Senior focused building Ithcare or community to properly candidate for infill or prior to October 15, ted in the zone. oprovals		
Are the units appropriate for units?) Do unit have Seniors friend Opportunity for Expansion Low Opportunity for Regeneration None Opportunity to Achieve F NA Opportunity to enhance to facilities) Other Characteristics Redevelopment Capacity Low Can redevelopment be achieved under current zoning?	r the needs of ly design feature Being in CBI ation and Rep ull Occupanc At full occup he current va No response Large lounge accommodar Nicely landso Considering redevelopme Major redevelopme Major redevelopme Standalone in 1996 or esta Any redevelopme 6-storey Land Us N -	the tenants? (for e.g. Are there sufficient 1 bed ures? Didoesn't have additional land for expansion ositioning y pancy with waiting list of 40-45 lue of assets (e. g. inclusion of childcare, head e recorded e for seniors on ground floor but ot large enough te all the residents in it. caped outdoor courtyard area with gazebo. the layout and occupancy of the lot, not realistic ent. elopment would require significant demolition. residential uses not permitted unless established blished accessory to non-residential uses permit opment would likely require additional planning at Apartment Building for Seniors (50 units)	45 of 50 units are 1 Bed Senior focused building Ithcare or community to properly candidate for infill or prior to October 15, ted in the zone. oprovals		

•	S – Institutional (Tri-County Literacy Council)
•	W – Institutional (Church)

Property Name 10 Nelson Street, Finch, Ontario

Aerial view of the property



colliersprojectleaders.com

View from Nelson Street

Address

Finchview Villa, 10 Nelson Street, Finch, Ontario

Municipality North Stormont Official Plan Designation Urban Settlement Area – Residential Zoning Designation Institutional (IN) No. of Units 24 No. of Floors 2½ Building Type Apartment Building No. of Buildings 1 Land Area Operated by PNP Site visited on 7 January 2020 Category Condition Priority Remarks Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Exterior Enclosure Fair Partitions and Doors Fair Fair Finishes Fair Fair Fittings & Equipment Fair				
Zoning Designation Institutional (IN) No. of Units 24 No. of Floors 2 ½ Building Type Apartment Building No. of Buildings 1 Land Area Operated by Operated by PNP Site visited on 7 January 2020 Category Condition Priority Remarks Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
No. of Floors 2 ½ Building Type Apartment Building No. of Buildings 1 Land Area Operated by PNP Site visited on 7 January 2020 Category Condition Priority Remarks Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
No. of Floors 2 ½ Building Type Apartment Building No. of Buildings 1 Land Area Operated by PNP Site visited on 7 January 2020 Category Condition Priority Remarks Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Building Type Apartment Building No. of Buildings 1 Land Area Operated by PNP Site visited on 7 January 2020 Category Condition Priority Remarks Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
No. of Buildings 1 Land Area Operated by PNP Site visited on 7 January 2020 Category Condition Priority Remarks Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Land Area Operated by PNP Site visited on 7 January 2020 Category Condition Priority Remarks Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Fair Partitions and Doors Fair Fair Finishes Fair Fair Fittings & Equipment Fair Fair				
Operated by PNP Site visited on 7 January 2020 Category Condition Priority Remarks Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fair Fittings & Equipment Fair Fair				
Site visited on 7 January 2020 Category Condition Priority Remarks Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Category Condition Priority Remarks Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Fair Good Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Condition of Building Components and Site, Priority of Repair Works Required Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Substructure Fair Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Superstructure Fair Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Exterior Enclosure Fair Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Partitions and Doors Fair Finishes Fair Fittings & Equipment Fair				
Finishes Fair Fair				
Fittings & Equipment Fair				
1 1 				
Mechanical Fair Ned new elevator				
Electrical Fair				
Site Fair				
Validation of Condition and Priority of Works Status				
Consultation with the service provider's representative to validate the No response recorded				
observations recorded in the steps above.				
Validation of Operational Inadequacies Status				
What are some of the challenges in achieving full occupancy at certain sites? No vacant units				
Are the units appropriate for the needs of the tenants? (for e.g. Are there				
sufficient 1 bed units?)				
Do unit have Seniors friendly design features? Senior focused building				
Opportunity for Expansion				
High Empty land fields for expansion near property				
Opportunity for Regeneration and Repositioning No Information				
Opportunity to Achieve Full Occupancy				
NA At full occupancy with waiting list				
Opportunity to enhance the current value of assets (e. g. inclusion of childcare, healthcare or comm	unity			
facilities)	unity			
No response recorded				
Other Characteristics				
Fully serviced with water and sewer				
Redevelopment Capacity				
Considerable vacant space on the north side that may allow for future in	nfill.			
while also allowing for parking to expanded	,			
Medium-High Servicing capacity of municipal services in Finch to accommodate addit	ional			
development is unknown				
Zoning generally permits homes for the aged, retirement residences, an	ıd			
Can redevelopment be achieved community centres as well as a clinic. Pezoning would not likely be red				
under current zoning? for infill/redevelopment.				
2 and ½ storey Apartment Building for Seniors (24 units)				
Land Use Context:				
General Notes • N – Vacant field/ag uses				
• E – Low density residential, County shop, vacant lands				
S – low density residential (single detached dwellings)				
W – low density residential (single detached dwellings)				

Property Name

14 Victoria Street, Lancaster, Ontario



Aerial view of the property



View from Victoria Street

Address Glen Cairn Lodge, 14 Victoria Street, Lancaster, Ontario

BB	0 1 0				
Municipality	South Glengarry				
Official Plan Designation	Urban Settlement Area – Residential				
Zoning Designation	Residential 4 – High Density				
No. of Units	26				
No. of Floors	1				
Building Type	Senior Housing Building				
No. of Buildings	5				
Land Area					
Operated by	Lancaster & District No	on-Profit Housing C	Corporation		
Site visited on	7 January 2020				
Category	Condition	Priority	Remarks		
Fair					
Condition of Building Componen	ts and Site, Priority of R	epair Works Requi	red		
Substructure					
Superstructure					
Exterior Enclosure					
Partitions and Doors					
Finishes					
Fittings & Equipment					
Mechanical					
Electrical					
Site					
Validation of Condition and Pr	iority of Works		Status		
Consultation with the service pro	vider's representative to	validate the	No response recorded		
observations recorded in the ste			·		
Validation of Operational Inad	equacies		Status		
What are some of the challenges	s in achieving full occupa	ancy at certain	No Information		
sites?					
Are the units appropriate for the	needs of the tenants? (f	or e.g. Are there	No Information		
sufficient 1 bed units?)					
Do unit have Seniors friendly de	esign features? Senior focused building				
Opportunity for Expansion					
Opportunity for Regeneration	and Repositioning				
	No Information				
Opportunity to Achieve Full O					
NA	At full occupancy with				
	irrent value of assets (e.g. inclusion of	childcare, healthcare or community		
facilities)					
	No information				
Other Characteristics	N				
	No information				
Redevelopment Capacity	0 11 1 11	,			
1			the lot, not realistic candidate for major		
Low			nconfirmed, and may pose opportunity		
Con radovalones and his	for internal reorganizat				
Can redevelopment be			density residential development		
achieved under current			ng amendment would not be		
zoning?	appropriate/feasible to				
	-	g for Seniors (26 u	riits)		
	Land Use Context		t/f fi-1-1-		
General Notes			er tower/ farm fields		
	 E – low density residential (single detached dwellings) 				
	 S – Township 	owned clinic and s w density residentia	upport centre		

Property Name 176 Rue Marguerite d'Youville Street, Cornwall, Ontario

Aerial view of the property



View from Marguerite d'Youville Street

Address 176 Rue Marguerite d'Youville Street, Cornwall, Ontario

B	0:4 (0 !!		
Municipality	City of Cornwall		
Official Plan Designation	Urban Residential		
Zoning Designation	Res 10 (west side of site) / Res 20 (central and east side of site)		
No. of Units	65		
No. of Floors	2		
Building Type	Row Housing B	uilding	
No. of Buildings	5		
Land Area			
Operated by		trict Non-Profit Housing Corpor	ration
Site visited on	15 January 202	0	
Category	Condition	Priority	Remarks
Fair	Fair		
Condition of Building Componer		rity of Repair Works Required	
Substructure	Fair		
Superstructure	Fair		
Exterior Enclosure	Fair		
Partitions and Doors	Fair		All external doors replaced
Finishes	Fair		
Fittings & Equipment	Fair	Kitchens need to be replaced	
Mechanical	Fair		
Electrical	Fair		
Site	Fair	Need more parking	
Validation of Condition and P			Status
Consultation with the service pro	ovider's represen	tative to validate the	No response recorded
observations recorded in the ste			
Validation of Operational Inad			Status
What are some of the challenge	nat are some of the challenges in achieving full occupancy at certain sites? Full occupancy		
Are the units appropriate for the needs of the tenants? (for e.g. Are there sufficient 1 bed units?) 1 bed are in shortage only 8 in total			
Do unit have Seniors friendly design features? 10 units are Senior focused		10 units are Senior focused	
Opportunity for Expansion			
Medium	Potential to expand on the south side and the west side but both empty lots are		
		vned by the city.	
Opportunity for Regeneration			
Low	1 Bed units in Cornwall are always in shortage and project has more than 20		
	2/3 bed units. The infill are rearrangement may be explored based on the occupancy and requirements.		
0		na requirements.	
Opportunity to Achieve Full O		201 222 12 4	
NA		ancy with waiting list	
facilities)			
	No information		
Other Characteristics	Other Characteristics		
	Massive NAV Canada complex located next door.		
Lots of green spaces and parks nearby			
Redevelopment Capacity			
Low	Relatively low opportunity for infill on this site; while unconfirmed, some units and buildings may be suitable to be converted to contain additional secondary units. Vacant lands located west and south of the subject property which are designated/zoned for residential uses and could be easily serviced by municipal water and sewer. The redevelopment of this site could potentially leverage its proximity to Walton Court (located north of the site and operated by CAHC).		
Can redevelopment be achieved under current zoning?			

City of Cornwall - Housing Revitalization Plan

	"Row Houses" not permitted in Res 10, redevelopment on the site may require a zoning amendment. It is likely that any major redevelopment of this site would require a zoning amendment		
General Notes	 Row Houses (60 units) Land Use Context: N – Low density residential (single detached dwellings) E – Vacant open space / Institutional (Nav Canada) S – Vacant Future Residential W – Vacant Future Residential 		

Property Name

104-110, McConnell Avenue, Cornwall, Ontario



Aerial view of the property



View from McConnell Avenue

Address 104-110, McConnell Avenue, Cornwall, Ontario

T			
Municipality	City of Cornwall		
Official Plan Designation	Urban Residential		
Zoning Designation	Res 30		
No. of Units	5		
No. of Floors	2		
Building Type	Row Housing Building		
No. of Buildings	5		
Land Area			
Operated by	Non-Profit Housing Corp	oration	
Site visited on	15 January 2020		
Category	Condition	Priority	Remarks
Overall condition of the building	Fair		
Condition of Building Components		ir Works Required	,
Substructure	Fair		
Superstructure	Fair		
Exterior Enclosure	Fair		
Partitions and Doors	Fair		
Finishes	Fair		
Fittings & Equipment	Fair		
Mechanical	Fair		
Electrical	Fair		
Site	Fair		
Validation of Condition and Price			Status
Consultation with the service provi		idate the	No response recorded
observations recorded in the steps			
Validation of Operational Inaded			Status
What are some of the challenges i			No response recorded
	needs of the tenants? (for e.g. Are there No response recorded		
sufficient 1 bed units?)			
Do unit have Seniors friendly design	sign features? No response recorded		
Opportunity for Expansion			
None			
Opportunity for Regeneration as	nd Repositioning		
Low			
Opportunity to Achieve Full Occ			
NA	No information		
Opportunity to enhance the curr	ent value of assets (e. g	. inclusion of child	dcare, healthcare or community
facilities)	No informati		
Other Characteristic	No information		
Other Characteristics			
Dedevelor and Organity	Proximity to major comm	nercial node	
Redevelopment Capacity	Canaidavina tha accurant		ary mat the character and ideas for any
	Considering the current layout and occupancy not the best candidate for any		
1	infill. Additions would require demolition and reconstruction for any major redevelopment that may lead to adding "duplex" to the existing townhouse		
Low			
Can redevelopment be achieved	units. "Row Houses" permitted in Res 20, anything higher density may need		
under current zoning?	additional zoning approv	•	ig migner density may need
under current zorning!			
	 Land Use Context: N – Low density residential (Single detached dwellings) 		
General Notes			
 S – Low density residential (Single detached dwellings) W – High density residential (Four Storey Condo Building) 			
	• High dens	ıty residential (Four	Storey Condo Building)

Property Name 211 Wate

211 Water Street West, Cornwall, Ontario



Aerial view of the property



View from	McConnell	Avenue
-----------	-----------	--------

Address	Marie de la Ferre Apartments, 211 Water Street West, Cornwall, Ontario
Municipality	City of Cornwall
Official Plan Designation	Institutional

Total Bullion	1. (*, (*, 1.40 (110 40)		
Zoning Designation	Institutional 10 (INS 10)		
No. of Units	#		
No. of Floors	3		
Building Type	Senior's Apartment		
No. of Buildings	1		
Land Area		 	
Operated by	Religious Hospitallers of St.	Joseph Housing Corpo	oration
Site visited on	15 January 2020		
0.1	0 1111	D 1 11	
Category	Condition	Priority	Remarks
Overall condition of the building	Good		
	nents and Site, Priority of Repa	air Works Peguired	
Substructure	Good	ali Works Required	
Superstructure	Good		
Exterior Enclosure	Good		
Partitions and Doors	Good		
Finishes	Good		
Fittings & Equipment	Good		
Mechanical	Good		
Electrical	Good		
Site	Good		
Site	Good		
Validation of Condition and	d Priority of Works		Status
	provider's representative to va	alidate the	No information
observations recorded in the			Tro momaton
Validation of Operational In			Status
	nges in achieving full occupand	cv at certain sites?	No information
	the needs of the tenants? (for		No information
sufficient 1 bed units?)	(9	
Do unit have Seniors friendly	design features? No information		
Opportunity for Expansion			
None			
Opportunity for Regenerat	ion and Repositioning		
Low			
Opportunity to Achieve Fu	II Occupancy		
NA	No information		
Opportunity to enhance the current value of assets (e. g. inclusion of childcare, healthcare or community			
facilities)			
	No information		
Other Characteristics			
	Proximity to Care center		
Redevelopment Capacity	On a side wise with a leave of a series		ot no eliptic con didete for accion
		ccupancy of the lot, n	ot realistic candidate for major
	infill,	of building unknown	and may procent come
Low	Internal structure and design of building unknown and may present some		
LOW	opportunities for internal reorganization/infill. There may be some opportunities to add additional usable space to second storey of the building on the west side; however, the limited parking on site may be restrictive		
	to adding units.	, nowovor, the immed	parking on one may be recinctive
Can redevelopment be	"Private Senior's Residence"	and "Apartment Dwe	llings" both permitted: however
achieved under current	"Private Senior's Residence" and "Apartment Dwellings" both permitted; however, redevelopment may require additional zoning approvals		
zoning?	, , , , , , , , , , , , , , , , , , , ,	- 3-77	
	Senior Apartment (X uni	ts)	
	Land Use Context:		
Company N. (N – Institutional (St. Joseph's Continuing Care Centre) E – Parking lot		
General Notes			
S – Water Street, Open Space (Lameroux Park)			x Park)
		idential (single detach	
		\- 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	U /

City of Cornwall - Housing Revitalization Plan

708 ,12th St. East, Cornwall, Ontario **Property Name**

Aerial view of the property



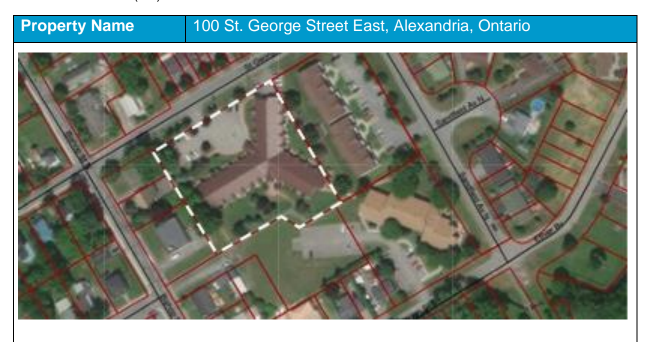
View across the roads in Royal Oaks Co-ops

Address Royal Oaks Co-Op, 708 ,12th St. East, Cornwall, Ontario

Municipality City of Cornwall

Official Plan Designation	Urban Residential		
Zoning Designation	Res 20		
No. of Units	70		
No. of Floors	2/3		
Building Type	Row Housing		
No. of Buildings	70		
Land Area			
Operated by	Religious Hospitallers	of St. Joseph H	ousing Corporation
Site visited on	15 January 2020		
Category	Condition	Priority	Remarks
Overall condition of the building	Poor		
Condition of Building Components a		<u>ir Works Requir</u>	ed
Substructure	Poor		
Superstructure	Poor		
Exterior Enclosure	Poor		
Partitions and Doors	Poor		
Finishes	Poor		
Fittings & Equipment	Poor		
Mechanical	Poor		
Electrical	Poor		
Site	Poor		
Validation of Condition and Priori			Status
Consultation with the service provide		idate the	No response recorded
observations recorded in the steps a			
Validation of Operational Inadequ			Status
What are some of the challenges in	achieving full occupancy	at certain	Fully occupied
sites?	1 (1) () () ()	A .1	N. I. C.
Are the units appropriate for the nee	eeds of the tenants? (for e.g. Are there No Information		
sufficient 1 bed units?)	factures 0		O of 70 units have accessibility
Do unit have Seniors friendly design	reatures?		9 of 70 units have accessibility
Opportunity for Expansion Medium	Lata of land an approa	ab bayyayar tb	a presence of watland/law laving areas
Medium	Lots of land on approach, however, the presence of wetland/low laying areas on the east and north sides of the site would likely present considerable		
	challenges for new expanded development.		
Opportunity for Regeneration and			
Medium- Low	Lots of empty space on approach to the housing project; seems better use of		
Wediam Edw	the land could have be		to fredering project, econic better dee or
Opportunity to Achieve Full Occu		2 231101	
NA	No information		
		inclusion of c	childcare, healthcare or community
facilities)	(0. 9		
	No information		
Other Characteristics			
Redevelopment Capacity		1 000	
	Considering the age and condition of the buildings, this site may be a good		
	candidate for removing some or all of the existing buildings and redeveloping the site for higher density and more efficient site layout. Notwithstanding this, the site is located within a residential area characterised by low density		
Medium			
	residential development, and any significant increase in height/density may		
	not be appropriate. "Row Houses" permitted, anything higher density may need additional zoning		
Can redevelopment be achieved	approvals, would likely be feasible to accommodate infill/redevelopment		
under current zoning?		accommodate inility redevelopinent	
	Row Housing (2-3)	storevs) 70 unit	ts.
General Notes	Land Use Context		
	Lana Ode Context	•	

 N – Vacant Industrial / Wetland / Rail Line E – Vacant Industrial / Wetland S – Institutional (church) / Low Density Residential (single detached dwellings)
 W – Low Density Residential (single detached dwellings)



Aerial view of the property



View from George Street	
Address	100 St. George Street East, Alexandria, Ontario
Municipality	North Glengarry
Official Plan Designation	Urban Settlement Area - Residential
Zoning Designation	Residential – Fourth Density (R4)
No. of Units	#
No. of Floors	1
Building Type	Seniors Apartment
No. of Buildings	1
Land Area	
Operated by	The Alexandria Non-Profit Housing Corporation
Site visited on	15 January 2020

Category	Condition	Priority	Remarks	
Overall condition of the	Condition	FIIOTILY	Kelliaiks	
building	into and Cita Drianity of D	anair Marka Daguira	Al .	
Condition of Building Compone	ents and Site, Priority of R	epair vvorks Require	<u>a</u>	
Substructure				
Superstructure				
Exterior Enclosure				
Partitions and Doors				
Finishes				
Fittings & Equipment				
Mechanical				
Electrical				
Site				
Validation of Condition and I	Priority of Works		Status	
Consultation with the service p		validate the	Yet to be performed	
observations recorded in the st			,	
Validation of Operational Ina			Status	
What are some of the challeng		ancy at certain	No Information	
sites?	cs in deficiting fair occupi	arioy at ocitain	140 Illioilliadoli	
Are the units appropriate for th	e needs of the tenants? (f	or e.a. Are there	No Information	
sufficient 1 bed units?)	c needs of the teriants: (i	or e.g. Are there	140 Illioilliadoli	
Do unit have Seniors friendly d	ocian foaturec?		No Information	
Opportunity for Expansion	esigii leatures :		No information	
Opportunity for Expansion	No Information			
On a set on its fam Bassassastia				
Opportunity for Regeneration				
	No Information			
Opportunity to Achieve Full				
NA	No information urrent value of assets (e. g. inclusion of childcare, healthcare or community			
	current value of assets (e. g. inclusion of ch	illdcare, healthcare or community	
facilities)				
	No information			
Other Characteristics				
	I			
Redevelopment Capacity				
	considering the layout and occupancy of the lot, not realistic candidate for infill, internal structure and design of buildings does not appear to be conducive to			
		esign of buildings doe	es not appear to be conducive to	
1	internal infill.		-t	
Low			ntensive redevelopment to take place	
			n of a taller/higher density building to	
	be attached to the existing building- however, parking may be an issue with the			
	addition of any new units.			
Can redevelopment be	R4 zoning is the highest density residential zoning in North Glengarry and can			
achieved under current	accommodate a range of residential uses from single detached dwellings to			
zoning?	apartment buildings.			
	 1 storey apartment building (seniors) – ? units 			
Land Use Context:				
General Notes	N – mid density residential (4-unit rowhouses)			
Ceneral Notes	E – mid density residential (apartment)			
	S – mid density residential (apartment) – CAHC site			
	W – low density residential (single detached dwellings)			
- W low definity residential (single detacted aweilings)				



Aerial view of the property



View from Broadway Street	View from Broadway Street		
Address	16 Broadway Street, Avonmore, Ontario		
Municipality	North Stormont		
Official Plan Designation	Rural Settlement Area		
Zoning Designation	Residential Second Density (R2)		
No. of Units	#		
No. of Floors	2		
Building Type	Seniors Apartment		
No. of Buildings	2		
Land Area			
Operated by	The Township of Roxborough Non-Profit Housing Corporation		

Site visited on	15 January 2020		
Oite visited oii	13 January 2020		
Category	Condition Priority	Remarks	
Overall condition of the	Good	rtomarito	
building			
	ents and Site, Priority of Repair	Works Required	
Substructure	Good		
Superstructure	Good		
Exterior Enclosure	Good		
Partitions and Doors	Good		
Finishes	Good	Drop ceilings are scheduled to be replaced in 2020	
Fittings & Equipment	Good		
Mechanical	Good		
Electrical	Good	Outdoor lamposts are scheduled to be replaced in 2020	
Site	Good		
Validation of Condition and	Priority of Works	Status	
Consultation with the service		No response recorded	
validate the observations reco			
Validation of Operational Inc		Status	
	ges in achieving full occupancy	Full occupancy	
at certain sites?			
Are the units appropriate for the		All units are 1 bed	
e.g. Are there sufficient 1 bed		0 : ();;	
Do unit have Seniors friendly	design features?	Senior facility	
Opportunity for Expansion Low	Late of appear assumes undings pure	nowth but it is an well water and mond large area for	
LOW	Lots of space surrounding property but it is on well water and need large area for septic system		
Opportunity for Regeneration			
Low	Not much requirement for housing in the area		
Opportunity to Achieve Full			
NA	No information		
	nity to enhance the current value of assets (e. g. inclusion of childcare, healthcare or community		
	No information		
Other Characteristics			
	Rural location, green space, g	reat backyard views, etc.	
Redevelopment Capacity			
		would be not be able to accommodate any	
		site is serviced via individual septic system, which	
Low	and appears to be serviced via	y of "vacant" area on the south east corner of the site	
		in Avonmore may not justify significant expansion or	
	redevelopment.	in Avolutione may not justify significant expansion of	
	Zoning is R2, which generally only allows for lower density residential uses (single		
Can redevelopment be	detached, semi-detached, limited row housing). Any redevelopment or		
achieved under current	additions/infill would likely require a zoning amendment. The zoning may wish to be		
zoning?	updated by the municipality, considering the current use of the site is only permitted		
	in the "R4" district.		
	2-storey apartment for seniors (unknown # of units)		
	Land Use Context:		
General Notes	 N – low density residential (single detached dwelling) 		
General Mules			
	 E – vacant farmland S – low density residential (single detached dwelling) 		
 W – low density residential (single detached dwelling), Broadway Av 			

Property Name 4324 Villa Drive, Williamsburg, Ontario

Aerial view of the property



View from Villa Drive			
Address	Park Drive Villa, 4324 Villa Drive, Williamsburg, Ontario		
Municipality	South Dundas		
Official Plan Designation	Urban Settlement Area – Residential		
Zoning Designation	Residential – Fourth Density (R4) – East Parcel		
No. of Units	38		
No. of Floors	2		
Building Type	Seniors Apartment		
No. of Buildings	1		
Land Area			
Operated by	Williamsburg Non-Profit Housing Corporation		
Site visited on	7 January 2020		

Category	Condition	Priority	Remarks	
Overall condition of the	Good			
building				
	onents and Site. Price	ority of Repair Works Required	1	
Substructure	Good			
Superstructure	Good			
Exterior Enclosure	Good		Windows and Roof replaced in	
			2010 and 2016 respectively	
Partitions and Doors	Good			
Finishes	Good			
Fittings & Equipment	Good			
Mechanical	Good			
Electrical	Good			
Site	Good			
Validation of Condition ar	d Priority of Works		Status	
Consultation with the service			No response recorded	
observations recorded in the				
Validation of Operational			Status	
		Ill occupancy at certain sites?	Full occupancy with waiting list	
Are the units appropriate for	r the needs of the ter	nants? (for e.g. Are there	All units are 1 bed	
sufficient 1 bed units?)		, ,		
Do unit have Seniors friend	y design features?		Senior support available	
Opportunity for Expansion	n			
High		Large lots to the side of existing buildings for expansion		
Opportunity for Regenera				
Medium	There is demand	There is demand from younger seniors which can be potential addition		
Opportunity to Achieve Fu				
NA	No information			
Opportunity to enhance the facilities)	ne current value of	assets (e.g. inclusion of child	dcare, healthcare or community	
raciities)	No information	No information		
Other Characteristics	No information			
Other Characteristics				
	Proximity to Win	chester Hospital		
Redevelopment Capacity				
	Considering the	Considering the amount of adjacent vacant land held by the organization, as well		
Medium-High	as the amount of undeveloped space on the improved site, this site could			
	accommodate significant redevelopment/infilling. However, one of the concerns			
	would be servicing	would be servicing – particularly the absence of municipal water.		
Can redevelopment be	High density resi	High density residential development is permitted on the lands under the current		
achieved under current	zoning.			
zoning?		ning amendment would be requ		
General Notes				
	Land Use Context:			
	N – Low density residential			
	E – low density residential/commercial (largely undeveloped)			
	 S – vaca 	S – vacant / future residential / farm field		
	• W – 432	 W – 4321, 4323, 4325, 4327 Hess St. Housing (rowhouse 2-storey) 		



Aerial view of the property



View from Beach Street	
Address	510 Beach Street, Winchester, Ontario
Municipality	North Dundas
Official Plan	Urban Settlement Area – Residential
Designation	
Zoning Designation	Residential – Fourth Density (R4)
No. of Units	45
No. of Floors	2
Building Type	Seniors Apartment

Doc. #700526-0073 (2.0)

No. of Buildings	2			
Land Area				
Operated by	Non-Profit Housing Corporation			
Site visited on	15 January 2020		oration	
To dalidary 2020				
Category		Condition	Priority	Remarks
Overall condition of the bu	ıildina	Good	Thority	Romano
Condition of Building Com			of Repair Works	Required
Substructure	ipononio	Good	or repair tronte	1.00 dinod
Superstructure		Good		
Exterior Enclosure		Good		
Partitions and Doors		Good		
Finishes		Good		
Fittings & Equipment		Good		
Mechanical		Good		
Electrical		Good		
Site		Good		
One		0000		
Validation of Condition	and Prio	rity of Works		Status
Consultation with the serv	ice provi	der's	No response re	
representative to validate			1.0.000010010	·
recorded in the steps abo				
Validation of Operationa		uacies	Status	
What are some of the cha			Full occupancy	with waiting list
occupancy at certain sites			,	
Are the units appropriate		eds of the	35 of 45 units a	are 1 bed
tenants? (for e.g. Are ther				
Do unit have Seniors frier			Senior facility v	vith 2 each of 1 bed and 2 bed units are
Do anit have belief intendity design readiles!		accessible for h		
Opportunity for Expansi	ion			
Low	Could	expand out the ba	ack of the lot but t	the number of units that may be gained may
	be limit	ed.		
Opportunity for Regene	ration an	d Repositioning		
Medium			ounger seniors w	hich can be potential addition
Opportunity to Achieve	Full Occ	upancy		
NA	1	ormation		
	the curr	ent value of ass	ets (e. g. inclusi	on of childcare, healthcare or community
facilities)	1			
	No res	ponse recorded		
Other Characteristics				
	Lorgo	oungo aroa and l	ritahan far naanla	to collect ata Appealing room and building
Redevelopment Capacit		ounge area and r	dichen for people	e to collect, etc. Appealing room and building
Redevelopment Capacit		aa haya sama ya	agent argae in the	south west corner that may be able to
accommodate either an extension or standalone building to introduce additional on the site. There is another Open Space parcel not owned by the organization of the site, which can offer some additional opportunity for purchase and				
		of the site, which can offer some additional opportunity for purchase and		
		development/parking.		
Can redevelopment be			ow for all sorts of	residential development, predominantly
achieved under current				e redevelopment/infill may only require
zoning?		ment to address		
		Storied Seniors a		
		nd Use Context:	paramonio (40 dii	ito total)
		N – low/mid density commercial / Winchester Main Street		
General Notes				e detached dwellings)
				e detached dwellings)
				e detacried dweilings) housing apartments
	•	vv – nign densit	y CAHA Semors	nousing apartments

City of Cornwall - Housing Revitalization Plan

Doc. #700526-0073 (2.0)



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Infrastructure and Municipal Works

Division: Environment

Report Number: 2020-389-Infrastructure and Municipal Works

Prepared By: Owen O'Keefe, Water Purification Plant Supervisor

Meeting Date: October 13, 2020

Subject: Update on the Water Conservation and Servicing Master Plan

Purpose

To provide Council with a presentation on the 2020 Water and Wastewater Rate Study being completed by Watson and Associates Economists Ltd. Sean Michael Stephen, Manager at Watson will lead the presentation.

Recommendation

- a. That Council direct Administration to complete the Financial Plan report for subsequent approval using the current flat rate structure but indicating that a transition to volume-based rate structure may be implemented over the next five year period;
- b. That Council direct Administration to commission Watson and Associates Economists Ltd. to conduct a public consultation based on the three proposed rate structure options;
- That Council direct Administration to commission the St. Lawrence River Institute of Environmental Sciences to conduct a public outreach program to promote water conservation measures;



d. That Council direct Administration to commission Watson & Associates Economists Ltd. to complete the Water Conservation and Servicing Master Plan complete with final recommendations following the obtainment of feedback from the public consultation and public outreach programs.

Financial Implications

There are no financial implications at this time. Council previously directed Administration to develop a Water Conservation and Servicing Master Plan utilizing funds from the Water Works Reserve. Should Council approve Recommendations 3, 4 and 5 of this report, Administration will negotiate with both Watson and Associates Economists Ltd. and the St. Lawrence River Institute of Environmental Sciences to carry out the specified tasks. It is anticipated that the cost associated with this work will be well within the expense approval limits of Administration.

Strategic Priority Implications

Being leaders in sustainability and climate change impact.

3. Water Meters

Background / Discussion

At the November 12, 2019 Council meeting, Council received Report 2019-235-IMW and directed Administration to develop a Water Conservation and Servicing Master Plan. This report is attached for reference. As part of that Council report, the following items were listed as components of a Water Conservation and Servicing Master Plan:

- Community outreach is a fundamental first step for increasing awareness and gaining public support for water demand management. Community outreach also plays a fundamental role in enhancing the planning and implementation success for most Water Demand Management (WDM) initiatives. In other words, community outreach is a cross cutting and ongoing WDM initiative. The community outreach would become part of the annual conservation program.
- Develop a timeline.
- Develop a volume-based rate structure.
- Determine a financing model.
- Develop business plans.
- Develop procurement methodology ie Request for Proposals, Tenders etc.



- Develop an implementation plan.
- Provide extensive consultation with the public and stakeholders.
- Conservation Incentive and Rebate Plan.

Financing model and volume-based rate structure

The City retained Watson and Associates Economists Ltd. (Watson) to complete a financing model which involved an in-depth financial analysis to develop alternate rate structures that would provide a sustainable level of revenue to cover operating costs, capital needs, lifecycle planning and growth forecast for the operation of the water and wastewater systems.

As part of this model, alternative rate structures were explored. This included the consideration of a volume-based rate structure which could be implemented for potential transition to City-wide water metering. Presently, all residential and most Industrial, Commercial, and Institutional (IC&I) locations within the City have water and sewer rates based on a flat rate fixture-based billing structure.

As indicated in the rate study presentation by Watson, currently the residential sector is subsidizing the non-residential (IC&I) sector in the order of 16%. It is therefore deemed necessary to consider a new rate structure which would reflect equity between the residential and non-residential sectors.

The present rate structure does not promote water conservation and does not provide the end user any incentive to reduce usage/billings, unlike other utilities such as electricity and natural gas. During the 2018-2019 Drinking Water Inspection, the Ministry of the Environment, Conservation and Parks (MECP) recommended implementing water conservation measures. The City has maintained a 100% Inspection Rating from the MECP, for the past 11 consecutive years. Implementation of the MECP's recommendation of water conservation measures is considered a continual improvement as defined in the Drinking Water Quality Management System (DWQMS). The DWQMS is the Quality Management Standard approved under s. 21 of the Safe Drinking Water Act and complements this legislative and regulatory framework by endorsing a proactive and preventive approach to assuring drinking water quality.

According to the MECP, Cornwall is the only municipality of its size in Canada which does not have volume-based rate structure measured by water meters.



Financial Plan

On August 16, 2007, the Province of Ontario approved Ontario Regulation 453/07 which requires all Ontario municipalities who provide water services to prepare financial plans as "a key step in the long-term stability for municipal residential drinking water systems". The financial plan is part of the required documents to be filed as part of the City obtaining its Municipal Drinking Water License (MDWL) to operate water systems. The City's financial plan needs to be submitted to the Province by the end of 2020. It is proposed at this time to develop the financial plan based on the current flat rate structure but indicating that a transition to volume-based rate structure may be implemented over the course of the next five-year period. In this manner, the Province will have an understanding that a financial transition within the next five-year reporting period may occur should the City opt to move to a volume-based rate structure.

Next Steps

With the completion of the financing model and three proposed rate structures identified, Administration recommends that the next step would be to present the proposed rate structures to the public via community consultation. It is recommended that the rate structure consultation program be developed and conducted by Watson and Associates Economists Ltd. in conjunction with Environmental Services staff and the City's Public Information Coordinator.

Concurrently, it is proposed that a public outreach program regarding water conservation and incentive programs be undertaken through a partnership with the St. Lawrence River Institute of Environmental Sciences. Again, this program will be conducted in conjunction with Environmental Services staff and the City's Public Information Coordinator.

The public consultation and outreach findings will then be incorporated into the Water Conservation and Servicing Master Plan report. It is proposed that Watson and Associates be commissioned to finalize the master plan in conjunction with City Administration. The completed Water Conservation and Servicing Master Plan, including final recommendations, will be presented to Council at a subsequent meeting in early 2021.

Accessibility Impact

Public Consultation and Public Outreach will incorporate accessibility needs during development of the consultation and outreach methods.



Document Title:	Water Servicing Plan Update - 2020-389-Infrastructure and Municipal Works.docx
Attachments:	 Water Meters, Conservation and Sustainability Options 2019-235-Infrastructure and Municipal Works.pdf Council October 13 2020 - Presentation Final.pdf
Final Approval Date:	Oct 6, 2020

This report and all of its attachments were approved and signed as outlined below:

Bill de Wit - Oct 6, 2020 - 4:21 PM

Tracey Bailey - Oct 6, 2020 - 5:04 PM

Maureen Adams - Oct 6, 2020 - 7:13 PM



The Corporation of the City of Cornwall Regular Meeting of Council Report

Department: Infrastructure and Municipal Works

Division: Enviornment

Report Number: [Report Number]

Prepared By: Carl Goodwin, Division Manager

Meeting Date: November 12, 2019

Subject: Water Meters, Conservation and Sustainability Options for

City Wide Implementation of Water Meters

Purpose

To present Council with information regarding a proposed city wide water meter implementation.

Recommendation

- 1.0 That Council receive this report and,
- 2.0 That Council direct Administration to develop a Water Conservation and Servicing Master Plan and fund the plan from the Water Works Reserve, and,
- 3.0 That the Water Conservation and Servicing Master Plan be presented to Council for consideration at a subsequent meeting.

Financial Implications

A Water Conservation and Servicing Master Plan includes an in-depth analysis of financial and forecast planning that would outline a rate structure that provides a



sustainable level of revenue when considering the net operating and capital costs and life-cycle planning for a water utility.

The survey indicated one strategy for funding the water meter project, to borrow for the purchase and installation of water meters and to have the debt paid back by homeowners over a 10 year period. The Water Conservation and Servicing Master Plan would include other financial strategies for the repayment of borrowed funds. This may include a structure so that payments for principal and interest borrowing costs are equal to the operational savings generated by the conversation of water. This approach was adopted with the LED street lighting project. Another strategy could be to set up a contribution to a Water Conservation Reserve to reduce the financial impact to ratepayers in the year that the capital project moves forward. Much like the financial structure set up for the Secondary Waste Water Treatment Plant.

The Water Conservation and Servicing Master Plan would also include scenarios: status quo (no residential water meters), a hybrid model (where those homeowners wanting a meter would be billed on a metered rate), and a full implementation model, city-wide over a period of two to three years.

Strategic Priority Implications

The strategic priority of *Being leaders in sustainability and climate change impact*, of the City's 2019-2022 Strategic Plan provides consideration for water meters.

Water meters is action item 3 in this strategic priority. Energy and chemical usage reductions would lower emissions and contribute to lower wear and tear, enhancing sustainability and climate change adaptation.

Background / Discussion

The City of Cornwall is the only community in Ontario with a population of over 40,000 that does not have water meters deployed city-wide with an accompanying volume based rate structure. The 2018-2019 Ministry of Environment, Conservation and Parks (MECP) inspection report noted that the City does not have a conservation program.

A volume-based rate structure provides to the customer an equity and choice based approach. The customer pays only for the water they use. The individual



customer can choose to adopt water savings ideas and that directly controls their billing. During the transition, there will be some customers who would see a decrease in the annual water bill and some customers that would see an increase.

The attached report presents the importance of water meters in the development of a conservation program. There are significant savings that can be realized with a conservation program. Water meters provide the measurement tool to monitor the effectiveness of the conservation initiatives. Water meter technology has advanced to allow for monitoring water usage in real time through transmitting of data using wireless technology.

This technology improves customer service (level of service) by providing customers with a web portal. With the web portal, customers can log into their account and get a visual of water usage. Daily usage over the past month can be viewed and comparisons to past usage can be easily created. This portal also allows the customer to create notifications if water usage changes. A useful example would be, if a customer historically does not use any water between midnight and 7am. The water meter portal could send an email saying check if a toilet valve is stuck as you used water last night and you typically do not.

This technology also allows the water distribution staff to monitor the water use and find leaks in the City's infrastructure more quickly. Similar to the example above, if a neighbourhood had no water usage after midnight, although water usage from the plant has gone up overnight, the leak detection staff would be dispatched. Reduction of leaks is a significant operational cost savings through reduced daily volume. In addition, since the leaks are found quicker, a greater percentage of repairs can be completed through scheduling. Fewer emergency repairs enhances customer service as more often repairs can be completed at times when shutting the water off to the customer doesn't inconvenience them.

There are several risks that can be reduced and opportunities realized with the installation of residential water meters as part of an overall Water Conservation and Servicing Master Plan.

Currently, the estimated daily residential per capita usage of drinking water in Cornwall is 450 litres per person per day. The average usage in Canada for residents who have water meters and a municipal conservation plan is 250 litres per person per day.



1. Without starting the process to create a conservation program, the recommendation in the MECP annual inspection report could escalate and could result in a down grade from a 100% inspection rating. Cornwall is at 11 straight years of 100% ratings.

Opportunity

 Recommendation of Council for Administration to create proposal for a Water Conservation and Servicing Master Plan will show MECP that a plan is being considered.

Risk

2. Energy usage and chemical usage in the plants will remain higher than the national average.

Opportunity

 Operational saving of \$300,000 per year in power and chemicals once Cornwall achieves the Canadian average.

Risk

 The Wastewater Treatment Plant (WWTP) currently operates at plus 85% of capacity during major rain and snow melt events. The MECP annual inspection for the WWTP has noted this as a concern.

Opportunity

 A reduction in water consumption would mean less water to the combined sewers, which directly reduces the overflows and would free up pumping capacity at the WWTP, which could be used to additionally reduce Combined Sewer Overflows (CSO). CSOs were 101,674 m3 in 2019.

Risk

4. Funding from senior levels of government for Energy Conservation and Demand initiatives, Climate Change Action initiatives, or water and/or sewage infrastructure would lose point potential on the evaluation of a funding application without a Water Conservation Plan without the ability to measure the effectiveness of the Plan.



 Funding for Energy Conservation and Climate Change greenhouse gas reduction and Climate Change adaption for water and/or sewage infrastructure projects would enhance Cornwall's infrastructure and further reduce operating and capital costs to the ratepayer.

Risk

5. Potentially millions of dollars in future capital expenditures directed towards the water and wastewater infrastructure will need to be invested by the costumer base in order to meet future water demand.

Opportunity

 Implementation of a water conservation plan will reduce, defer or eliminate future capital expenditures necessary to meet capacity needs at the water purification plant, the wastewater treatment plant, the water distribution system and wastewater collection systems.

Components of a Water Conservation and Servicing Master Plan

Upon Council approval, Administration would prepare a Water Conservation and Servicing Master Plan, which would outline specifics including but not limited to:

- Community outreach is a fundamental first step for increasing awareness and gaining public support for water demand management (WDM). Community outreach also plays a fundamental role in enhancing the planning and implementation success for most WDM initiatives. In other words, community outreach is a cross-cutting and ongoing WDM initiative. The community outreach would become part of the annual conservation program.
- Develop a timeline.
- > Develop a volume based rate structure.
- > Determine a financing model.
- > Develop business plans.
- > Develop procurement methodology ie. Request for Proposals, tenders etc.
- > Develop an implementation plan.
- Provide extensive consultation with the public and stakeholders.
- Conservation Incentive and Rebate Plan.

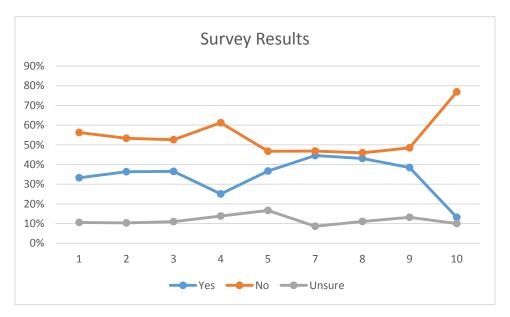


Marketing and Public Outreach Plan.

Survey Results

The survey design does not allow for statistical analysis as such only qualitative or subjective observations can be made from the results. The design of the survey was chosen as an initial first step that would provide some data for development of an outreach and education plan as part of the recommended Water Conservation and Servicing Master Plan.

Figure 1 presents the percentage of respondents who answered yes, no or unsure to the questions in the survey.



Questions:

- 1. Do you feel water meters can help conserve our drinking water supply?
- 2. Do you feel water meters and rebate/incentive programs can work together to conserve water?
- 3. Do you feel a household with a water meter would use less water than a non-metered household?



- 4. Do you feel water conservation can help keep water rates from increasing?
- 5. Knowing the water consumption information provided by a water meter installed at your household, would you implement measures to conserve water?
- 7. Do you feel water meters are helpful in order to monitor water usage if your bill contained consumption information similar to your electricity and natural gas bills?
- 8. Do you feel the actual consumption of municipal water recorded by a water meter would provide a more equitable billing mechanism? That is, householders would pay for what they consume.
- 9. Based on the consumption information (and associated charges) provided by a water meter installed in your home, do you feel you would initiate water conservation measures in order to minimize your water billing?
- 10. If the City implements a citywide water meter program, are you in favour of financing the program over 10 years at an estimated cost of \$95 per year per household?

Attached to the report are the comments that were added in response to Question 6 and Question 11.

The chart indicates there is a slight majority of people who were not in favour of water meters.

Questions 1-3 indicate that about 54% do not see water meters as being able to reduce water usage. The experience in other communities would suggest that this is the typical feeling before the outreach and education campaigns, and that after the outreach customer satisfaction surveys showed this percentage declined.

In answering question 4, 61% of respondents do not feel that water conservation would reduce costs. In understanding what may be behind these responses, here is some information from the comments provided. There is a significant number of comments that equate the rate billing (water and sewer) with tax and feel they pay enough tax. This coupled with a feeling that income in Cornwall is such that most can't afford any increases. This is important data for both the financing portion of a Master Plan and the outreach/education plan. Both will



evolve the challenge of understanding and communicating the cost savings that would accompany the Water Conservation and Servicing Master Plan.

In question 10, 77% of respondents were not in favour of an additional \$95 per year. A recalculation, more accurately indicated that the estimated cost over a 10 year period would be \$77 per year per account. Administration would bring to Council, as part of the Water Conservation and Servicing Master Plan, additional financing options.



Document Title:	Water Meters, Conservation and Sustainability Options - 2019-235-Infrastructure and Municipal Works.docx
Attachments:	Water Meter Discussion Paper.pdfSURVEY - Question 6.pdfSURVEY - Question 11.pdf
Final Approval Date:	Nov 7, 2019

This report and all of its attachments were approved and signed as outlined below:

No Signature - Task assigned to Bill de Wit was completed by workflow administrator Manon L. Levesque

Bill de Wit - Nov 7, 2019 - 9:33 AM

Tracey Bailey - Nov 7, 2019 - 9:35 AM

Maureen Adams - Nov 7, 2019 - 9:39 AM



The Corporation of the City of Cornwall Regular Meeting of Council By-law 2020-128

Department: Planning, Development and Recreation

Division: Planning

By-law Number: 2020-128

Report Number: 2020-377-Planning, Development and Recreation

Meeting Date: October 13, 2020

Subject: HOTC 110 Sydney 600 Montreal 173 Montreal Prog 7

Whereas The Council of The Corporation of the City of Cornwall has approved, the HOTC Community Improvement Plan (CIP) under Section 28 of the Planning Act, in November, 2005, and associated funding programs to provide for loans/grants for the improvement of primarily commercial and mixed use properties known as the Heart of the City (HOTC) Funding Programs; and

Whereas The Council has provided in its Capital Budget, a sufficient level of annual funding to provide for the implementation of such HOTC Funding Programs; and

Whereas These loans are subsequently registered, on title as applicable and the said Agreements as Mortgages and to further provide and administer municipal funds to the identified property owners under the HOTC Initiative (HOTC#2020-08 110 Sydney, HOTC#2007-11 600-606 Montreal Rd and HOTC#2011-22 171-173 Montreal Rd); and

Whereas Pursuant to the said programs(s), certain eligible applicants have applied for a loan/grant to improve their properties under the rules of the applicable HOTC program(s);

Now therefore be it resolved that the Council of The Corporation of the City of Cornwall enacts as follows:



- 1. That the following specific HOTC Program 7 funding Loan Agreement to the following person(s) or their authorized Signing Officer(s) for the following properties:
 - a) HOTC#2020-08 95519221 Canada Inc 110 Sydney St being Pt E 2/3 Lt 13 N/S First St Plan Cornwall Pt 1,2 52R5042; Cornwall, as described in PIN#60167-0199 (LT) in the amount of \$25,000 pursuant to a Program 7 HOTC Funding (Loan) Agreement.
 - b) HOTC#2007-11 Raymond & Alain Filion Holdings Limited 600-606 Montreal Rd being Pt Lt 107-108 PL 24 As In S164999 & Pt 3 & 4, 52R1549; S/T & T/W S164999 & S121351 Except Pt 1& 2, 52R1549; Cornwall, as described in PIN#60155-0066 (LT) in the amount of \$8,995 to a Program 7 HOTC Funding (Loan) Agreement.
 - c) HOTC#2011-22 Medical Arts Pharmacy 171-173 Montreal Rd being Lot 72 Plan 16; Cornwall as described in PIN#60163-0150 (LT) in the amount of \$12,500 to a Program 7 HOTC Funding (Loan) Agreement.
- 2. That the Mayor and Clerk be and is hereby authorized to execute all documents to complete this matter.
- 3. That this Bylaw take effect on the day of passing by City Council.

Read, signed and sealed in open Council this 13th day of October, 2020.

Manon L. Levesque	Bernadette Clement
City Clerk	Mayor



Document Title:	ByLaw HOTC 110 Sydney 600 Montreal 173 Montreal Prog 7 - 2020-377-PDR.docx
Attachments:	
Final Approval Date:	Oct 6, 2020

This report and all of its attachments were approved and signed as outlined below:

Mary Joyce-Smith - Sep 23, 2020 - 2:59 PM

Mark A. Boileau - Sep 29, 2020 - 3:29 PM

Maureen Adams - Oct 6, 2020 - 6:20 PM



The Corporation of the City of Cornwall Regular Meeting of Council By-law Explanatory Note

Department: Planning, Development and Recreation

Division: Planning

Report Number: 2020-378-Planning, Development and Recreation

Prepared By: Dana McLean, Development Coordinator

Meeting Date: October 13, 2020

Subject: Note - HOTC 110 Sydney 600 Montreal 173 Montreal Prog 7

Purpose

Explanation of Purpose and Effect for HOTC Application Program 7 – Parking & Landscape Enhancement Agreement to Bylaw for applications HOTC#2020-08 110 Sydney, HOTC#2007-11 600-606 Montreal Rd and HOTC#2007-11 171-173 Montreal Rd.

Background / Discussion

This By-law is necessary to allow the City to enter into said Funding Agreements and to subsequently register, on title, as applicable, said Agreements as Mortgages for each stated approved application and to further provide and administer municipal funds to the identified property owners under the HOTC initiative.

The City of Cornwall, under the Planning and Municipal Acts, respectively, administers the HOTC Funding Incentive Program which, in part, offer Forgivable and or Zero Interest (0%) Free Loans, Grants and Tax based funding primarily on a matching dollar basis to commercial/mixed use property owners within the designated HOTC Community Improvement Area. The Loans are secured by a mortgage registered against the property for a period of between 5 to 10 years, for example.



Document Title:	Note HOTC 110 Sydney 600 Montreal 173 Montreal Prog 7 - 2020-378-PDR.docx
Attachments:	
Final Approval Date:	Oct 6, 2020

This report and all of its attachments were approved and signed as outlined below:

Mary Joyce-Smith - Sep 23, 2020 - 3:00 PM

Mark A. Boileau - Sep 23, 2020 - 3:23 PM

Maureen Adams - Oct 6, 2020 - 6:17 PM



The Corporation of the City of Cornwall Regular Meeting of Council By-law 2020-129

Department: Planning, Development and Recreation

Division: Planning

By-law Number: 2020-129

Report Number: 2020-374-Planning, Development and Recreation

Meeting Date: October 13, 2020

Subject: HOTC 163-167 Pitt St 33 First St E 100-106 Pitt St Prog 2

Whereas, the Council of The Corporation of the City of Cornwall has approved, the Heart of the City (HOTC) Community Improvement Plan (CIP) under Section 28 of the Planning Act, in November 2005, and associated funding programs to provide for loans/grants for the improvement of primarily commercial and mixed-use properties known as the Heart of the City (HOTC) Funding Programs; and

Whereas, the Council has provided in its Capital Budget, a sufficient level of annual funding to provide for the implementation of such HOTC Funding Programs; and

Whereas, these loans are subsequently registered, on title as applicable and the said Agreements as Mortgages and to further provide and administer municipal funds to the identified property owners under the HOTC Initiative (HOTC#2018-07 165 Montreal Rd, HOTC#2020-04 145 Pitt St and HOTC#2020-03 134 Montreal Rd); and

Whereas, the Mayor and Clerk execute any and all documentation relative to the completion of this matter,

Now therefore be it resolved that the Council of The Corporation of the City of Cornwall enacts as follows:



- 1. That the following specific HOTC Program 2 (Type I or Type II, respectively) to the following person(s) or their authorized Signing Officer(s) for the following properties:
 - a. HOTC#2020-07 Rothmar Holdings Inc 163-167 Pitt St being Pt Lt 15 S.S Second St, Plan Cornwall Pt 8, 9, 12 52R4667; T/W Pt Lt 14 S.S Second St Plan Cornwall Pt 1 52R4667 As In ST6575; Cornwall in the amount of \$30,000, pursuant to a Program 2 (Type II) HOTC Funding (Loan) Agreement;
 - b. HOTC#2020-09 Rothmar Holdings Inc 33 First St E being Pt W1/3 Lt 13 N/S First St Plan Cornwall; Pt E 4/5 Lt 14 N/S First St Pl Cornwall Pt 1,2 52R1476; T/W S319570; Cornwall in the amount of \$30,000, pursuant to a Program 2 (Type II) HOTC Funding (loan) Agreement;
 - c. HOTC#2020-10 Rothmar Holdings Inc 100-106 Pitt St being Pt Lt 16 N/S First St Plan Cornwall As In S129767; Cornwall in the amount of \$30,000, pursuant to a Program 2 (Type II) HOTC Funding (loan) Agreement.
- 2. That the Mayor and Clerk be and are hereby authorized to execute all documents to complete this matter.
- 3. That this Bylaw take effect on the day of passing by City Council Read, signed and sealed in open Council this 13th day of October, 2020.

Manon L. Levesque	Bernadette Clement
City Clerk	Mayor



Document Title:	Bylaw HOTC 110 Sydney 33 First St E 100 Pitt St Prog 2 - 2020-374-PDR.docx
Attachments:	
Final Approval Date:	Oct 6, 2020

This report and all of its attachments were approved and signed as outlined below:

Mary Joyce-Smith - Sep 23, 2020 - 8:48 AM

Mark A. Boileau - Sep 23, 2020 - 9:04 AM

Maureen Adams - Oct 6, 2020 - 6:21 PM



The Corporation of the City of Cornwall Regular Meeting of Council By-law Explanatory Note

Department: Planning, Development and Recreation

Division: Planning

Report Number: 2020-375-Planning, Development and Recreation

Prepared By: Dana McLean, Development Coordinator

Meeting Date: October 13, 2020

Subject: HOTC 163 Pitt St 33 First St E 100 Pitt St Prog 2

Purpose

Explanation of Purpose and Effect for HOTC Application Program 2 – Building Restoration & Improvement Agreement to Bylaw for application HOTC#2020-07 163-167 Pitt St, HOTC#2020-09 33 First St E and HOTC#2020-10 100-106 Pitt St.

Background / Discussion

This By-law is necessary to allow the City to enter into said Funding Agreements and to subsequently register, on title, as applicable, said Agreements as Mortgages for each stated approved application and to further provide and administer municipal funds to the identified property owners under the HOTC initiative.

The City of Cornwall, under the Planning and Municipal Acts, respectively, administers the HOTC Funding Incentive Programs which, in part, offer Forgivable and or Zero Interest (0%) Free Loans, Grants and Tax-based funding primarily on a matching dollar basis to commercial/mixed use property owners within the designated HOTC Community Improvement Area. The Loans are secured by a mortgage registered against the property for a period of between 5 to 10 years, for example.



Document Title:	Note HOTC 163 Pitt St 33 First St E 100 Pitt Prog 2 - 2020- 375-PDR.docx
Attachments:	
Final Approval Date:	Oct 6, 2020

This report and all of its attachments were approved and signed as outlined below:

Mary Joyce-Smith - Sep 23, 2020 - 8:49 AM

Mark A. Boileau - Sep 23, 2020 - 9:12 AM

Maureen Adams - Oct 6, 2020 - 6:19 PM



The Corporation of the City of Cornwall Regular Meeting of Council By-law 2020-130

Department: Infrastructure and Municipal Works

Division: Environment

By-law Number: 2020-130

Report Number: 2020-388-Infrastructure and Municipal Works

Meeting Date: October 13, 2020

Subject: Recycling Agreement with Call2Recycle Canada Inc.

Whereas Call2Recycle Canada, Inc. is a not-for-profit stewardship organization that collects, transports and recycles consumer batteries; and

Whereas the Corporation collects the Collected Materials for recycling and wishes to provide them in bulk to Call2Recycle for further handling; and

Whereas The Corporation of the City of Cornwall is desirous to enter into a recycling agreement with Call2Recycle Canada, Inc.; and

Now therefore be it resolved that the Council of The Corporation of the City of Cornwall enacts as follows:

1. That The Corporation of the City of Cornwall enter into a recycling agreement with Call2Recycle Canada, Inc. for the collection of materials.



2. That the Mayor and Clerk be and are hereby authorized to execute all documents to complete this matter.

Read, signed and sealed in open Council this 13th day of October, 2020.

Manon L. Levesque Bernadette Clement
City Clerk Mayor



Document Title:	By-law 2020-xxx Agreement with Call2Recycle Canada, Inc 2020-388-IMW.docx
Attachments:	
Final Approval Date:	Oct 7, 2020

This report and all of its attachments were approved and signed as outlined below:

Dave Kuhn - Oct 7, 2020 - 4:09 PM

Carl Goodwin - Oct 7, 2020 - 4:17 PM

Bill de Wit - Oct 7, 2020 - 4:28 PM

Maureen Adams - Oct 7, 2020 - 5:41 PM



The Corporation of the City of Cornwall Regular Meeting of Council By-law Explanatory Note

Department: Infrastructure and Municipal Works

Division: Environment

Report Number: 2020-390-Infrastructure and Municipal Works

Prepared By: Dave Kuhn, Acting Waste Management Supervisor

Meeting Date: October 13, 2020

Subject: Note – Recycling Agreement with Call2Recycle Canada

Purpose

To provide Council with background to entering into an agreement between The City of Cornwall and Call2Recycle Canada, Inc. for recycled batteries and pressurized containers.

Background / Discussion

The City of Cornwall currently receives funding from Call2Recycle Canada for recycled batteries and pressurized containers as part of the Household Hazardous Waste Program.

As of July 1, 2020, the battery collection program transitioned from Stewardship Ontario. Under the new Ontario Batteries Regulation, Stewardship Ontario will cease to exist and has been replaced by producer responsibility organizations (PROs) who will manage end-of-life product obligations for batteries on behalf of obligated producers. Call2Recycle is a registered PRO with The Resource Productivity & Recovery Authority (RPRA).

The creation of this Municipal Agreement is necessary to enable City to continue to receive funding for Batteries which are recycled.



Document Title:	Note – Recycling Agreement with Call2Recycle Canada - 2020-390-Infrastructure and Municipal Works.docx
Attachments:	
Final Approval Date:	Oct 7, 2020

This report and all of its attachments were approved and signed as outlined below:

Bill de Wit - Oct 7, 2020 - 4:09 PM

Tracey Bailey - Oct 7, 2020 - 4:19 PM

Maureen Adams - Oct 7, 2020 - 5:39 PM



The Corporation of the City of Cornwall Regular Meeting of Council By-law 2020-131

Department: Planning, Development and Recreation

Division: Economic Development

By-law Number: 2020-131

Report Number: 2020-380-Planning, Development and Recreation

Meeting Date: October 13, 2020

Subject: Agreement of Purchase and Sale in Cornwall Business Park

Whereas the Corporation of the City of Cornwall wishes to see progressive development of employment lands in the Cornwall Business Park; and

Whereas Mantella Corporation wishes to purchase 60 acres in the Cornwall Business Park; and

Now therefore be it resolved that the Council of The Corporation of the City of Cornwall enacts as follows:

- 1. That The Corporation of the City of Cornwall be and is hereby authorized to enter into an Agreement of Purchase and Sale with Mantella Corporation for the sale of lands described as Part Lots 1,2, A &B CON 2 Cornwall and Parts 1, 2, 3, 4, 5, 6 & 8 52R7356; and
- 2. That the Mayor and Clerk be and is hereby authorized to execute all documents to complete this matter.

Read, signed and sealed in open Council this 13th day of October, 2020.

Manon L. Levesque Bernadette Clement
City Clerk Mayor



Document Title:	By-Law Sale of Land Cornwall Business Park - 2020-380- Planning, Development and Recreation.docx
Attachments:	
Final Approval Date:	Oct 6, 2020

This report and all of its attachments were approved and signed as outlined below:

Mark A. Boileau - Oct 5, 2020 - 2:24 PM

Maureen Adams - Oct 6, 2020 - 6:22 PM



The Corporation of the City of Cornwall Regular Meeting of Council By-law 2020-132

Department: Infrastructure and Municipal Works

Division: Infrastructure Planning

By-law Number: 2020-132

Report Number: 2020-363-Infrastructure and Municipal Works

Meeting Date: October 13, 2020

Subject: By-Law Authorizing a Connecting Links Funding Application

for an Environmental Assessment for Brookdale Avenue from

Seventh Street West to Fourteenth Street West

Whereas the Ministry of Transportation's Links Program provides dedicated provincial funding of up to 90% to a maximum of \$3 million for road projects and \$5 million for bridge projects on designated Connecting Link highways;

Whereas Connecting Links are municipal roads that connect two ends of a provincial highway through a municipality or to an international bridge crossing in Cornwall being Brookdale Avenue from Highway 401 to the Seaway International Bridge and Cornwall Centre Road from Highway 138 to Brookdale Avenue;

Whereas the Connecting Links roadway section which currently requires upgrades is Brookdale Avenue from Seventh Street West to Fourteenth Street West;

Whereas a Municipal Class Environmental Assessment is required prior to completing any upgrades on Brookdale Avenue from Seventh Street, West to Fourteenth Street, West;

Whereas the Municipal Class Environmental Assessment is estimated to cost \$300,000 and is eligible for 90% funding under the Connecting Links Program;

Whereas the submitted application meets the requirements of the MTO's Connecting Link program as described in the Program Guide;



Whereas the Municipality has a comprehensive Asset Management Plan that includes all the information and analysis described in Building Together; Guide for Municipal Asset Management Plans;

Whereas the Municipality will comply with the conditions that apply to the designated Connecting Link under the Highway Traffic Act to ensure the safe and efficient movement of provincial traffic; and

Whereas the information in the application is factually accurate.

Now therefore be it resolved that the Council of The Corporation of the City of Cornwall enacts as follows:

- 1. The project submitted for funding under the MTO's Connecting Links
 Program shall be a Municipal Class Environmental Assessment for
 Brookdale Avenue from Seventh Street, West to Fourteenth Street, West.
- 2. If the funding application is successful, that the Mayor and Clerk be and are hereby authorized to execute all documents to complete this matter.

Read, signed and sealed in open Council this 13th day of October, 2020.

Manon L. Levesque	Bernadette Clement
City Clerk	Mayor



Document Title:	By-Law 2020-124 Connecting Links Program - Project Application - 2020-363-IMW.docx
Attachments:	
Final Approval Date:	Oct 7, 2020

This report and all of its attachments were approved and signed as outlined below:

Bill de Wit - Oct 7, 2020 - 9:45 AM

Tracey Bailey - Oct 7, 2020 - 10:09 AM

Maureen Adams - Oct 7, 2020 - 1:36 PM



The Corporation of the City of Cornwall Regular Meeting of Council Confirming By-law 2020-133

Department: Corporate Services

Division: Clerk's Division

By-law Number: 2020-133

Report Number 2020-335-Corporate Services

Meeting Date: October 13, 2020

Subject: Confirming By-law for the Meeting of October 13, 2020

A By-law to adopt, ratify and confirm the proceedings of the Council of The Corporation of the City of Cornwall at its meetings held on Tuesday, October 13, 2020.

Whereas Section 5(1) of the Municipal Act, S.O. 2001, c.24 thereto provides that the powers of a municipal Corporation shall be exercised by its Council; and

Whereas Section 5(3) of the Municipal Act, S.O. 2001, c.24 and amendments thereto, provides that the powers of Council are to be exercised by By-law: and

Whereas in many cases action which is taken or authorized to be taken by Council does not lend itself to the passage of an individual By-law; and

Whereas Section 248 provides that if a council passes a comprehensive general by-law that consolidates and includes the provisions of any By-law previously passed by the Council; and it is deemed expedient that a By-law be passed to authorize the execution of agreements and other documents and that the proceedings of the Council of The Corporation of the City of Cornwall at this meeting be confirmed and adopted by By-law.



Now therefore be it resolved that the Council of The Corporation of the City of Cornwall enacts as follows:

- 1. (a) That the following Minutes of the Public Meetings of the Municipal Council of The Corporation of the City of Cornwall be and the same are hereby adopted:
 - (i) Regular Public Meeting of Council #2020 24 of Monday, September 28, 2020
- (b) That the following Minutes of the In Camera Meeting pertaining to the security or part of the property of the Municipality or Local Board, personal matters about an identifiable individual, including municipal or Local Board employees, a proposed or pending acquisition or disposition of land by the Municipality or Local Board, labour relations or employee negotiations, litigation or potential litigation, including matters before administrative tribunals, affecting the Municipality or Local Board, advice that is subject to solicitor-client privilege, including communications necessary for the purpose, a matter in respect of which a Council, Board, Committee other body may hold a closed meeting under another Act, or for the purpose of educating or training the members and where no member discusses or otherwise deals with any matter in a way that materially advances the business or decision-making of the council, local board or committee, be and the same are hereby adopted:
- (c) That the actions of the Council at its meetings held on Tuesday, October 13, 2020, in respect of each recommendation contained in all reports of the regular and in-camera meetings and in respect of each motion, resolution and other action taken by the Council at its said meeting is, except where the prior approval of the Ontario Municipal Board or other authority is by law required, hereby adopted, ratified and confirmed as if all such proceedings were expressly embodied in the By-law;
- (d) That the above-mentioned actions shall not include any actions required By-law to be taken by resolutions.
- 2. That where no By-law has been or is passed with respect to the taking of any action authorized in or by the above mentioned Minutes or with respect to the exercise of any powers by the Council in the above mentioned Minutes, then this By-law shall be deemed for all purposes to be the By-law required for approving and authorizing and taking of any action authorized therein or thereby, or required for the exercise of any powers therein by the Council.



- 3. The Mayor and proper officials of The Corporation of the City of Cornwall are hereby authorized and directed to do all things necessary to give effect to the above-mentioned actions and to obtain approvals where required.
- 4. Unless otherwise provided, the Mayor and Clerk are hereby authorized and directed to execute and the Clerk to affix the seal of The Corporation of the City of Cornwall to all documents necessary to give effect to the above mentioned actions.
- 5. It is declared that notwithstanding that any section or sections of this Bylaw or parts thereof, may be found by any court of law to be bad or illegal or beyond the power of the Council to enact, such section(s) or part(s) hereof shall be deemed to be severable and that all other sections or parts of this By-law are separate and independent there from and enacts as such.

Read, signed and sealed in open Council this 13th day of October, 2020.

Manon L. Levesque	Bernadette Clement
City Clerk	Mayor



Document Title:	Confirming By-law for the Meeting of October 13, 2020 - 2020-335-Corporate Services.docx
Attachments:	
Final Approval Date:	Oct 7, 2020

This report and all of its attachments were approved and signed as outlined below:

Manon L. Levesque - Oct 6, 2020 - 3:53 PM

Geoffrey Clarke - Oct 7, 2020 - 4:04 PM

Maureen Adams - Oct 7, 2020 - 5:07 PM