



Main Streets Community Improvement Plan



PART A Introduction does not constitute part of the Community Improvement Plan.

PART B

The Community Improvement Plan consists of the text, photos, tables, design guidelines, maps, recommendations and Schedules identified in Part C.

PART C The Schedules consists of the Background and analysis, and recommendations for main streets included within the City of Windsor Building Facade Improvement Program for Main Streets





TABLE OF CONTENTS

PART A – Introduction

10 A Brief History of Windsor's Main Streets

11 BACKGROUND

PART B – The Community Improvement Plan

13 1.0 RATIONALE FOR A COMMUNITY IMPROVEMENT PLAN

- 1.1 Purpose of the Plan
- 1.2 Project Area
- 1.3 Expanding the Program to Other Main Streets: A Phased Approach
- 1.4 Criteria

20 2.0 GOALS AND OBJECTIVES

What is a Building Facade Improvement Program?

Benefits of a Building Facade Improvement Program

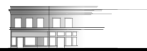
- 2.1 Defining the Main Street
- 2.2 Defining the Facade and Storefront
- 2.3 Elements of Main Street Buildings

- 2.4 Provisions
- 2.5 Public Input
- 2.6 Public Meetings and Notification
- 2.7 Scope of Plan

31 3.0 THE FINANCIAL INCENTIVE PROGRAM

- General Program Details
- **48 4.0 CONTEXT**
 - 4.1 A Main Street Building's Architectural Features
- 55 5.0 URBAN DESIGN GUIDELINES AND PRINCIPLES
 - 5.1 Purpose of Design Guidelines
 - 5.2 Principles
 - 5.3 Urban Design Guidelines

Case Study: Sandwich Micro Brewery



City of Windsor

Main Streets

PART C – The Schedules

Schedule 'A'

6.0 CONCLUSION AND RECOMMENDATIONS FROM THE CIP

- 77 7.0 MONITORING PROGRAM
- **79 8.0 FIGURES**
 - 8.1 Tables
 - 8.2 Maps
- 84 9.0 REFERENCES

94 1.0 THE WYANDOTTE TOWNE CENTRE BUSINESS IMPROVEMENT AREA (BIA)

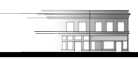
- 1.1 History
- 1.2 How does the BIA meet the Criteria Identified in Section 1.4 of the CIP?
- 1.3 Wyandotte Town Centre BIA
- 1.4 The Municipal Heritage Register and Main Street type buildings
- 1.5 Urban Design Analysis
- 1.6 Recommendations

Schedule 'B'

103 2.0 THE WALKERVILLE 117 BUSINESS IMPROVEMENT AREA (BIA)

- 2.1 History
- 2.2 How Does the BIA meet the criteria identified in Section 1.4 of the CIP?
- 2.3 Walkerville BIA
- 2.4 The Municipal Heritage Register and Main Street type buildings
- 2.5 Urban Design Analysis
- 2.6 Recommendations





PART C – The Schedules

Schedule 'C'

118 3.0 THE FORD CITY BUSINESS DISTRICT IMPROVEMENT AREA (BIA)

- 3.1 History
- 3.2 How does the BIA meet the Criteria Identified in Section 1.4 of the CIP?
- 3.3 Ford City BIA
- 3.4 The Municipal Heritage Register and Main Street type buildings
- 3.5 Urban Design Analysis
- 3.6 Recommendations

Schedule 'D'

128 4.0 THE PILLETTE VILLAGE BUSINESS IMPROVEMENT AREA (BIA)

- 4.1 History
- 4.2 How does the BIA meet the Criteria Identified in Section 1.4 of the CIP?
- 4.3 Pillette Village BIA
- 4.4 The Municipal Heritage Register and Main Street type buildings
- 4.5 Urban Design Analysis
- 4.6 Recommendations

Schedule 'E'

138 5.0 THE OLDE RIVERSIDE TOWN CENTRE BUSINESS IMPROVEMENT AREA (BIA)

- 5.1 History
- 5.2 How Does the BIA meet the criteria identified in Section 1.4 of the CIP?
- 5.3 Olde Riverside Town Centre BIA
- 5.4 The Municipal Heritage Register and Main Street type buildings
- 5.5 Urban Design Analysis
- 5.6 Recommendations



Schedule 'F'

148 6.0 THE ERIE STREET BUSINESS IMPROVEMENT AREA (BIA)

- 6.1 History
- 6.2 How Does the BIA meet the criteria identified in Section 1.4 of the CIP?
- 6.3 Erie Street BIA
- 6.4 The Municipal Heritage Register and Main Street type buildings
- 6.5 Urban Design Analysis
- 6.6 Recommendations

Schedule 'G'

158 7.0 THE OTTAWA STREET BUSINESS IMPROVEMENT AREA (BIA)

- 7.1 History
- 7.2 How Does the BIA meet the criteria identified in Section 1.4 of the CIP?
- 7.3 Ottawa Street BIA
- 7.4 The Municipal Heritage Register and Main Street type buildings
- 7.5 Urban Design Analysis
- 7.6 Recommendations

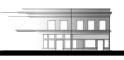
Schedule 'H'

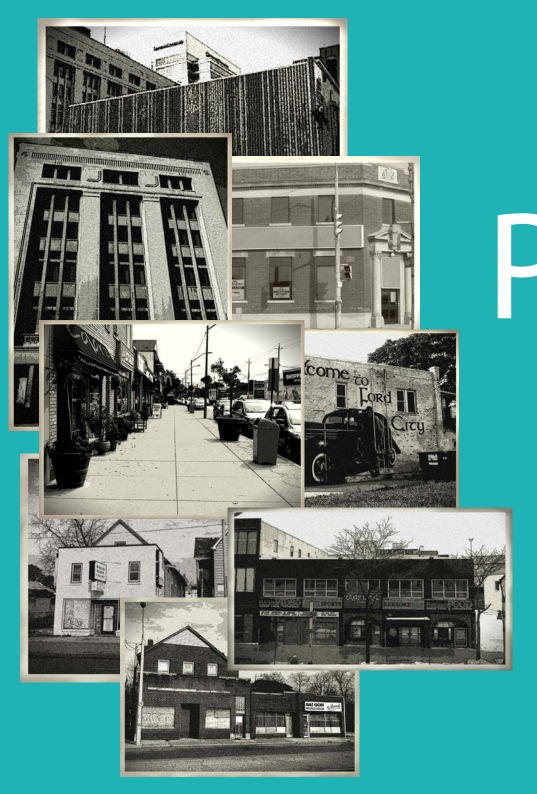
169 8.0 OUELLETTE AVENUE: ERIE STREET TO TECUMSEH ROAD

- 8.1 History
- 8.2 How Does the BIA meet the criteria identified in Section 1.4 of the CIP?
- 8.3 Ouellette Avenue
- 8.4 The Municipal Heritage Register and Main Street type buildings
- 8.5 Urban Design Analysis
- 8.6 Recommendations

City of Windsor

Main Streets



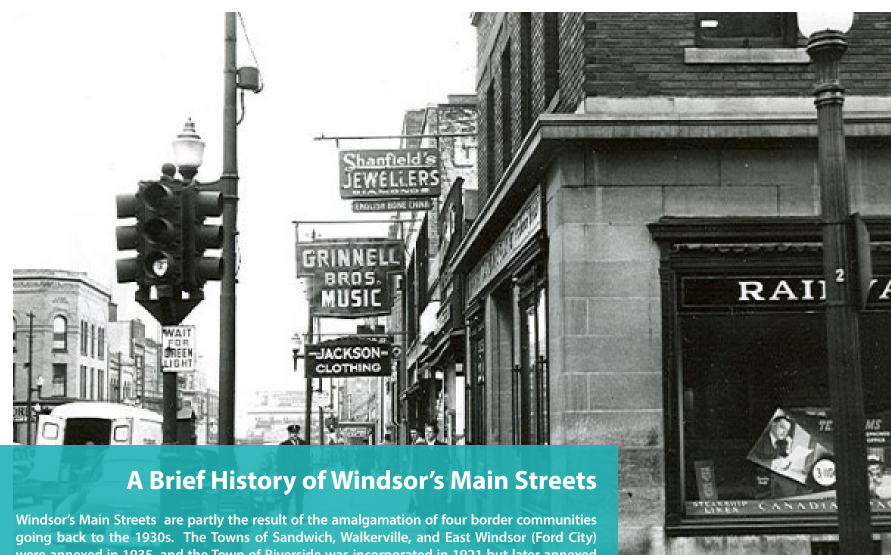


PARTA

Introduction:

- **9** A Brief History of Windsor's Main Streets
- 10 Background





Windsor's Main Streets are partly the result of the amalgamation of four border communities going back to the 1930s. The Towns of Sandwich, Walkerville, and East Windsor (Ford City) were annexed in 1935, and the Town of Riverside was incorporated in 1921 but later annexed by the City of Windsor in 1966 along with Towns of Ojibway, parts of Sandwich East, South and West. Like Windsor, the townships of Sandwich, Walkerville, East Windsor, and Riverside were well established with built-up commercial Main Street areas prior to the time of amalgamation. These proud and once independent communities provide the corridors and centres that service the surrounding neighbourhoods and their distinct traditions and identity contributes to the diversity and uniqueness which continue to attract residents and visitors (Price, Kulisek, 1992).

Figure 1. Ouellette Avenue in 1951.

Image Source: Windsor Public Library

Background

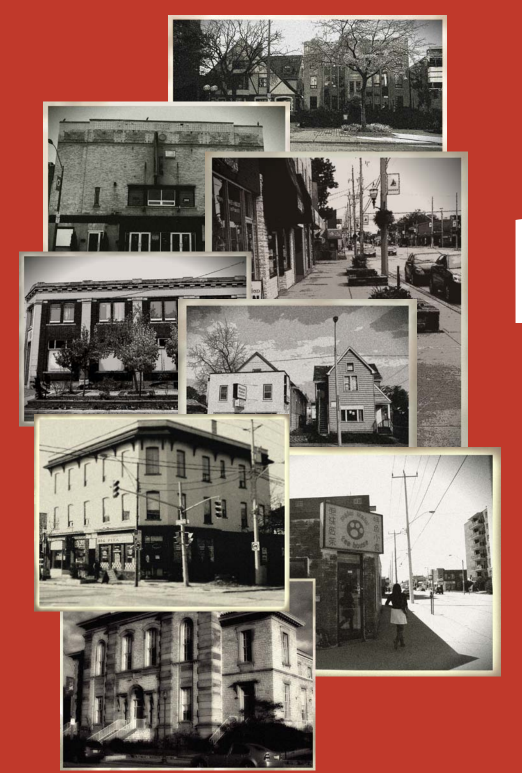
Where there is an Official Plan in place containing provisions relating to community improvement Section 28 (2) of the *Planning Act* permits the City of Windsor to designate (through by-law) the whole or part of an area covered by the Official Plan as a community improvement project area. Section 11.8 of the City's Official Plan contains these provisions and the objectives (Section 11.8.1) for preparing and adopting a Community Improvement Plan.

Section 28(1) of the *Planning Act*, defines a "community improvement project area" as "a municipality or an area within a municipality, where in the opinion of council the community improvement is desirable because of age, dilapidation, overcrowding, faulty arrangement, unsuitability of buildings or for any other environmental, social, or community economic development reason". For the purposes of carrying out a community improvement plan, a municipality may:

- Acquire, hold, clear, grade or otherwise prepare land for community improvement;
- Construct, repair, rehabilitate or improve buildings on land acquired or held by it in conformity with the community improvement plan;
- Sell, lease or otherwise dispose of any land and buildings acquired or held by it in conformity with the community improvement plan; and
- Make grants or loans to registered or assessed owners and tenants of lands and buildings within the community improvement project area, and to any person to whom such an owner or tenant has assigned the right to receive a grant or loan, to pay for the whole or any part of the eligible costs of rehabilitating such lands and buildings in conformity with the community improvement plan.

Section 28 (7), of the *Planning Act* specifies that the eligible costs of a Community Improvement Plan (CIP) may include costs related environmental site assessment, environmental remediation, development or redevelopment of lands, construction and reconstruction of lands, and buildings for rehabilitation purposes or for the provision of energy efficient uses, buildings, structures, works, improvements, or facilities.

Section 28 (7.3) of the *Planning Act* specifies that the total of the grants and loans made in respect of particular lands and buildings under subsections (7) and (7.2) and the tax assistance as defined in section 365.1 of the *Municipal Act*, 2001, in respect of the lands and buildings shall not exceed the eligible cost of the community improvement plan with respect to those lands and buildings.



PART B

The Community Improvement Plan:

13 1.0 RATIONALE FOR A COMMUNITY IMPROVEMENT PLAN

- **1.1** Purpose of the Plan
- 1.2 Project Area
- **1.3** Expanding the Program to Other Main Streets: A Phased Approach
- **1.4** Criteria

20 2.0 GOALS AND OBJECTIVES

- What is a Building Facade Improvement Program?
- Benefits of a Building Facade Improvement Program
 - **2.1** Defining the Main Street
 - **2.2** Defining the Facade and Storefront
 - **2.3** Elements of Main Street Buildings

- **2.4** Provisions
- **2.5** Public Input
- **2.6** Public Meetings and Notification
- **2.7** Scope of Plan

31 3.0 THE FINANCIAL INCENTIVE PROGRAM

- **34** *General Program Details*
- **48 4.0 CONTEXT**
 - **4.1** A Main Street Building's Architectural Features

55 5.0 URBAN DESIGN GUIDELINES

- **5.1** Purpose of Design Guidelines
- **5.2** Principles
- **5.3** Urban Design Guidelines
- 64 Case Study: Sandwich Micro Brewery

- **5.4** Commercial / Mixed Use Infill Design Guidelines
- _ _ Resdiential Infill Design
- **5.5** Guidelines
- 5.6 Infill Design Guidelines for Vacant / Underutilized Property
- 76 6.0 CONCLUSION AND RECOMMENDATIONS FROM THE CIP
- 77 7.0 MONITORING PROGRAM
- **79 8.0 FIGURES**
 - **8.1** Maps
 - **8.2** Tables
- 84 9.0 REFERENCES

City of Windsor

Main Streets



1.0 Rationale for a Community Improvement Plan

A Community Improvement Plan (CIP) is a tool identified in Section 28 of the *Planning Act* that can be used for community improvement provided that a municipality has an Official Plan in place. The City of Windsor Official Plan (Volume 1: The Primary Plan) provides the criteria for designating a Community Improvement Project Area.

The CIP will permit the City to implement the objectives of the Official Plan as they relate to community improvement, particularly to provide grants through a Commercial/Mixed-Use Building Façade Improvement Program for Windsor's Main Streets.

1.1 Purpose of the Plan

On August 24, 2015, at the regular meeting of Windsor City Council, Councillor Holt submitted CQ59-2015 that asks,

"Given the success of existing streetscape projects in Walkerville & Wyandotte Towne Centre BIAs, is there an opportunity to leverage the public investments made by the City by offering a facade grant program aimed at improving the appearance of existing buildings?"

Administration prepared a report based on CQ59-2015 regarding leveraging recent public investment spent on infrastructure improvements through a Commercial Building Façade Improvement Program. As a result of the report on January 4, 2016, through CR17/2016 Windsor City Council approved the following recommendations regarding the implementation of this CIP:

- 1. That the Planning and Building
 Department BE DIRECTED to prepare
 a Community Improvement Plan and
 Urban Design Guidelines to implement
 a Building Façade Improvement
 Program for Main Streets under Section
 28 of the Planning Act for the
 Wyandotte Towne Centre and
 Walkerville Business Improvement
 Areas (BIA);
- 2. That the Planning and Building
 Department BE DIRECTED to include
 the Wyandotte Towne Centre and
 Walkerville Business Improvement
 Areas as the first Main Streets to take
 advantage of funding through a
 Building Façade Improvement Program
 for Main Streets; and
- 3. That By-Law 42-1998 for the Commercial Area Façade Improvement Strategy Community Improvement for the City Centre Community Improvement Project Area Plan and By-Law 43-1998 for the Commercial Area Facade Improvement Strategy Community Improvement Plan for Wyandotte Towne Centre Community Improvement Project Area BE REPEALED.



Figure 2. Overhead view of the Walkerville St. E. Main Street in the Walkerville BIA.

In addition to CR17/2016, there have been several requests from Business Improvement Areas (BIAs), some neighbourhood associations, and other Main Streets for financial incentives to assist owners with improving their storefronts. The preparation of a CIP for Commercial/Mixed-Use Building Façade Improvement Program for

Windsor's Main Streets not only assists in addressing the concerns of the Business Improvement Areas (BIAs) and neighbourhood associations, but it is also an expression of the City of Windsor's commitment to supporting local economic development, especially the small businesses located along these Main Streets.

On January 28, 2018, the Building Façade Improvement Program and Urban Design Guidelines for Main Streets Community Improvement Plan (CIP) was approved by Windsor City Council. Since its inception, several owners have taken advantage of the CIP program throughout the City's BIAs and traditional main street areas.

In 2019, Traditional Commercial Street Policies and Demolition Control Bylaws were passed by Windsor City Council as a strategy to prevent the demolition of Main Street buildings along traditional commercial streets. The intent of the policy is to encourage the retention of main street buildings, to facilitate continuous building facades and provide a positive impact on the unique character and walkability of these areas, and to prohibit the creation (and expansion) of surface parking areas abutting traditional commercial streets.

Given the success of other CIP's which not only include a façade improvement program, but also programs to encourage interior renovations, tax increment financing grants, creation of new residential units, and development and building fee grant; Council and Administration felt that there was an opportunity to amend the existing CIP to include additional programs such as those identified above.

In 2019 and 2020 Council approved the idea of theming or 'Districting' in certain areas of the City such as Walkerville. Through these studies and Administration's analysis several properties were identified along the main street that are either vacant or underutilized. Administration suggests that it is appropriate to reccomend an expanded economic incentive program that will encourage the development of vacant or underutilized sites that would support the main street.

Currently, Downtown Windsor, Sandwich Town, and Ford City have similar programs that include several programs aimed at not only building facade improvement but also the creation of new residential units and the redevelopment of vacant underutilized land that would support the main street and neighbourhood. On September 6, 2022 (CR383/2022 DHSC 414) City Council amended the CIP to expand the following areas within the vicinity of Main Streets identified in Schedules 'B', 'C', 'F', 'G' and 'H'.

This CIP continues to apply to Schedules 'A', 'D', and 'E'.

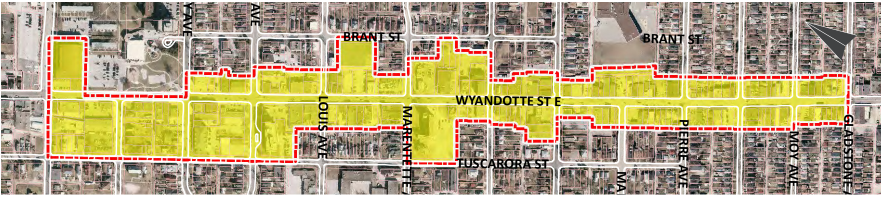


Figure 3. Wyandotte Towne Centre BIA is one of the Main Street areas in the City to be approved by Council for the Building Facade Improvement Program

1.2 Project Area

The Community Improvement Project area is the City of Windsor. Main Streets meeting the criteria identified in Section 1.4 can be amended to this CIP by Schedule if directed by Council and when additional funding is available. As directed by Council (CR117/2016) Part C of this Plan includes Schedules 'A' through 'G' recommending that the following BIA's be the first Main Streets to take advantage of funding under the Building Facade Improvement Program and Urban Design Guidelines for Main

Streets CIP:

- Wyandotte Towne Centre Business Improvement Area (BIA)
- Walkerville Business Improvement Area (BIA)
- Ford City Business District Improvement Area (BIA)
- Pillette Village Business Improvement Area (BIA)
- Olde Riverside Town Centre Business Improvement Area (BIA)
- Erie Street Business Improvement Area (BIA)
- Ottawa Street Business Improvement

Area (BIA)

Council directed the Planning and Building Department to amend the Wyandotte Towne Centre and Walkerville BIAs by Schedule to the Program. However, since the program is for the entire City, traditional commercial Main Streets have been looked at from a city-wide level.



Figure 4. Pillete Village BIA, Windsor



Since the beginning of the study Planning and Building Department Staff have acquired enough detailed information to feel comfortable with recommending that all BIAs, except the Windsor Downtown and Sandwich Town BIAs, be approved for the Program at this time.

Many of the Building Façades along these Main Streets are in a similar condition across all BIAs (See Schedules 'A' through 'G' for the detailed analysis). Several of the BIAs are also in a location where the municipality has made significant infrastructure investment in road rehabilitation and streetscape improvements (Wyandotte Towne Centre, Walkerville, Erie, Ottawa). The



Figure 5. Ouellette Avenue, Windsor

program provides an opportunity to leverage the municipal investment made in public infrastructure and streetscape improvements thereby encouraging physical improvements to the building facades along these Main Streets.

The Windsor Downtown and Sandwich Town BIAs will not be included under this Program because they are in an area where recent Building Façade Improvement Programs have been approved under seperate CIPS.

Based on the size of the program area, number of properties eligible to participate in the program, community input and calls the Planning and Building Department received regarding the program, it is likely that future



Figure 6. Erie Street (Little Italy), Windsor

funding will be requested as part of the City's annual capital budget deliberations.

Administration is proposing a balanced approach and leverages some of the most recent municipal investments in public realm infrastructure, while allowing for the Façade Improvement Program to be expanded with relative ease to other areas of the City as Council directs in the future.

1.4 Criteria

The Main Streets CIP are applicable to the Main Streets within all the BIAs in the City of Windsor, except for the Sandwich Town and Downtown Windsor BIAs. Council will have the option of expanding the program to other Main Street areas by schedule if the need for municipal intervention is identified and theses Main Street areas meet the following criteria:

- A Main Street as identified on Schedule G: Civic Image of the City of Windsor Official Plan (Vol. 1: The Primary Plan);
- A Business Improvement Area (BIA);
- A Main Street area that is consistent with "Community Improvement" as identified in Section 11.8 of the City of Windsor Official Plan (Vol. 1: The Primary Plan) (See Table 1. Section 11.8 Policies);
- The Main Street or Business
 Improvement Area is consistent with

- the "Criteria for Designation" for a CIP Project Area;
- A Main Street or BIA where Council has directed a significant amount of municipal investment for improvements such as streetscape and infrastructure renovations; and
- Additional funding has been approved by Council to expand the program to other Main Streets within the city.
- Areas adjacent or in the vicinity of a Main Street or BIA where economic incentive programs could encourage the redevelopment of vacant land and buildings or the physical improvements to existing buildings.

Notwithstanding the criteria identified above, administration will also identify the following elements when developing a schedule for an amendment to this program for

Council's consideration:

- All properties identified on the Windsor Municipal Heritage Register;
- All buildings of a Main Street "typology" that should be retained; and
- Condition of the existing façades includes the storefront, upper stories, sides and rear of the buildings.
- Consistent Design Elements such as:
 - · Regulatory Lines;
 - Architectural style;
 - Rhythm and proportion of the facade;
 - · Height of building; and
 - Door and window locations.

Section 11.8 Policies in the City's Official Plan (Vol. 1: The Primary Plan)

In order for a BIA to meet the criteria identified in Section 1.4, it shall be consistent with "Community Improvement" as identified in Section 11.8 of the City's Official Plan. The properties in the BIA shall relate to the following policies:

Section 11.8.1.1

Encourage the renovation, repair, rehabilitation, development, redevelopment or other improvement of lands and/or buildings;

• Section 11.8.1.2

To provide standards for building and property maintenance and occupancy;

Section 11.8.1.3

Maintain and improve the physical and aesthetic amenities of the streetscape;

Section 11.8.1.4

Encourage the conservation, restoration, adaptive reuse and improvement of cultural heritage resources;

Section 11.8.1.5

Strengthen residential areas and neighbourhoods, including where applicable, facilitating residential infill and intensification in residential areas and mixed use areas;

Section 11.8.1.7

Encourage the eventual elimination and/or relocation of incompatible land uses, and where this is not feasible, encourage physical improvements to minimize land use conflicts:

Section 11.8.1.8

Encourage improvement activities which contribute to a strong economic base, strengthen

employment, commercial and mixed use areas, and facilitate and promote community economic development;

Section 11.8.1.10

To ensure the provision of energy efficient uses, buildings, structures, works, improvements or facilities;

• Section 11.8.1.12

Maintain and improve the transportation network, including pedestrian and bicycle trails, to ensure adequate traffic flow and pedestrian mobility and circulation;

• Section 11.8.1.14

Improve social conditions;

• Section 11.8.1.15

Promote cultural development; and

Section 11.8.1.16

Improve community quality, safety, healthy and stability.



Figure 7. Traditional Main Street (Brantford, ON)



Figure 8. Traditional Main Street (Stratford, ON)



Figure 9. Modern Main Street building (Brantford, ON)

Goals and Objectives

Generally, the goal of the Main Street CIP is to encourage new investment and assist in revitalization efforts aimed at the physical improvement of building facades (the exterior face of a building) within Main Street corridors. The Program also aims to leverage recent public investment spent on infrastructure improvements.

The goals and objectives of the Main Street CIP are consistent with the Development Strategy and the Growth Concept policies regarding Corridors identified in Section 3.3.2 of the City's Official Plan. They are also consistent with Section 28 of the *Planning Act* regarding Community Improvement and the 2014 Provincial Policy Statements

with respect to Section 1.0 of the PPS **Building Strong Healthy Communities** by supporting existing Settlement Areas.



Figure 10. Concept of Wyandotte Towne Centre. A perspective of what Wyandotte Street East may look like after improvements (Architecttura Inc. Architects)

GOALS

- 1. To improve the overall appearance and function of building façades in traditional Main Street areas.
- 2. To encourage private investment through the use of public funds to improve the overall appearance of main street areas.
- **3.** To strengthen neighbourhoods by improving the main streets that provides services to these neighbourhoods.
- 4. To protect traditional Main Streets

OBJECTIVES

- Increase business and retail sales in main street areas
- 2. Increase rental revenue and property value in main street areas
- 3. Promote Urban Design Guidelines

- that ensure the use of high quality materials and improvements to the function of the building
- 4. Leverage public investment spent on recent infrastructure improvements (roads, sewers, sidewalks, streetscape) by providing public funds for building façade improvement in Main Street areas.
- Offset building façade improvement costs by providing an Incentive Program.
- **6.** Retain and attract new business to main street areas through the promotion of a Main Streets CIP.
- 7. Provide a Building Façade Improvement Program and Urban Design Guidelines for Main Streets that encourages the restoration of historic facades to their original style.

What is a Building Façade Improvement Program?

Façade Improvement Programs are financial incentive programs created to encourage property owners and businesses to make investments to improve the exterior appearance of their buildings and storefronts in a targeted area such as a commercial Main Street. Programs typically focus on commercial properties in historic or non-historic areas and provide financial incentives such as matching grants. In Ontario they can only be implemented through a Community Improvement Plan as identified in Section 28 of the Planning Act.

Benefits of a Building Façade Improvement Program

Improvements to one building such as repairing and cleaning brick, new paint or removal of non-historic materials. calls attention to a building's original architectural details signally positive change in the area and can often stimulate similar improvements to neighbouring buildings. Such improvements make residents and visitors feel safe and encourage walking and shopping for services in the neighbourhood. To help understand many of the benefits of a Façade Improvement Program, an article in the February 2015 Downtown Idea Exchange titled "Facade Improvement Programs Produce Real Economic Benefits" summarized a study that looked at the benefits over the past 15 years. The study revealed the following about facade improvement programs:

- More than 80 percent of business operators experience an increase in the number of first-time customers:
- Over 90 percent of existing businesses reported an increase in sales:

- Property owners typically generated an increase in rental revenue and previously unoccupied spaces were rented out:
- Properties were often repurposed to a perceived better use and other interior improvements were made to accommodate the new use:
- Most owners believe that their building value will increase;
- Nearby businesses often experience increased sales and initiated their own facade improvements; and
- Owners often wanted to restore their historic facades to their original style.

To further support these findings, another recent study (2013) from a report in the National Trust for Historic Preservation's Dollars & Sense Series found that:

- Commercial building improvements resulted in increased sales a year after the improvements were made;
- Sales improvements were sustained for several years;

- Sales increases exceeded increases in local taxes:
- Improvements attracted new businesses and shoppers to the area;
- Participants were often motivated to make more improvements (such as to interior spaces or product lines); and
- Owners/tenants of properties and businesses in surrounding areas were motivated to make improvements.

Windsor is beginning to see firsthand the success of Building Façade Improvement Programs through the implementation of the Incentive Program in Sandwich Town. There are currently three façade improvement projects either underway or about to begin that will have a significant positive impact on the surrounding area (Downtown Idea Exchange, 2015).

2.1 Defining the Main Street

Main Streets are found along corridors and are identified in the Official Plan as the backbone of the urban network structure where residents in the surrounding neighbourhoods gravitate to for their everyday needs. These corridors provide day to day retail and other service needs; they create a sense of community by providing places for residents to walk such as local businesses which provides basic services and employment opportunities. These areas are transit supportive because they are typically along bus routes where bus stops are located. Section 8.15.1 of the City's Official Plan defines the Main Street as:



Figure 11. Traditional Main Street building in Walkerville

"Main streets are pedestrian-oriented mixed use areas with small to medium scale buildings that are located close to the street, contributing to a strong street presence. The frontages of the buildings are of a scale that supports easy pedestrian movement within the Mainstreet areas. There are often commercial uses on the street level and some residential use on the upper floors. The broad range of mixed uses offered in Mainstreets cater to nearby residential neighbourhoods walkable from the Mainstreets, and specialty services and shopping for customers from the larger community. Many Mainstreets areas are also Business Improvement Areas. The Main street policies apply to all public right-of-way locations identified on Schedule G: Civic Image, and generally one lot abutting the public right-of-way."

2.2 Defining the Façade and Storefront

The name façade comes from the French word for "frontage" or "face" and is generally defined as one exterior side of a building. For the purpose of this program, the facade of a building is defined as the face of a building including sides and rears of buildings

that can be viewed from the street. This includes an ancillary appendage, which may not enclose the building but forms part of the facade or part of the face of the building. Ancillary appendages examples include seat walls or extensions of the facade because this element would form part of the face expression of the building.

The first 1 to 4 stories of a building is generally the maximum distance the average person can comprehend details of a building; created by the degree of enclosure—sense of space—which we feel through our normal frontal field of view at the street level. The first floor or pedestrian level is where there is a direct interaction between the building and the public realm.

The storefront or shop front of the facade is the entryway of a retail store or office building located on the ground floor or street level of a commercial building. Typically, it has one or more display windows. A storefront functions to attract visual attention to a business and its merchandise. The storefront is the most important part of the facade linking the customer and pedestrian with the public realm.

2.3 Elements of Main Street Buildings

Buildings located along traditional Main Streets tend have the following design elements. These elements of a Main Street building design should be taken into consideration when making improvements to a facade:

2.3.1 Building Height

Typically minimum two to a maximum of four story buildings with each story being approximately 10 to 12 feet (3.05 to 3.7 metres) in ceiling height. Typically the commercial first floor of Main Street Buildings are approximately 14 feet.

2.3.2 Components of a Building

Components include the base, middle, and top (See Figure 33).

Consists of the roof and cornice treatment and the mechanical penthouse. This section should integrate the base and the middle to provide a visually coherent building.

Should complement the architectural features of the base and the top by including windows and material that is visually cohesive with the base and top and maintains the overall scale of the street.

The pedestrian level where the greatest opportunity lies to contribute to the quality of the public realm, having active frontages (windows with transparent glass that provide views to the interior), porches, awnings, lighting and high quality materials.

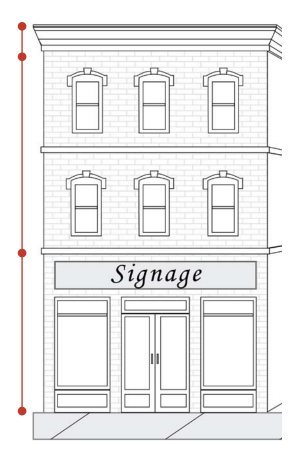


Figure 12. General elements of a facade

BUILDING CAP (ENTABLATURE/PARAPET)

MATERIALS: Stone, wood, composite NOTES: High level of detail

BUILDING BODY

MATERIALS: Various (Stone, brick, stucco, parging, wood) NOTES: Less detail than the base, vertical emphasis, vertical elements align, symmetrical evaluation

BUILDING BASE/STORE FRONT

MATERIALS: Various (Stone, brick, stucco, parging, wood)
NOTES: Lit from above, vertical, demarcation, high amount of glazing, clear glazing, transom windows)



Figure 13. Elements of a Main Street building

2.4 Provisions

The Main Streets CIP will provide grants for Main Street areas meeting the criteria outlined in Section 1.4 and consistent with the following Criteria For Designation for a CIP Project Area:

- Properties including buildings, building façades, structures and lands in need of maintenance, repair, restoration, rehabilitation or redevelopment;
- Commercial area with high vacancy rates/or poor overall visual quality of the built environment, including but not limited to building facades, streetscapes, public amenity areas and urban design;
- Presence of cultural heritage resources; and
- Areas that have the potential to be new employment areas.

2.5 Public Input

Public input was sought in accordance with the Planning Act and Section 10.6 of the City's Official Plan. Sections 28(5) identifies the relevant Section of the Planning Act and Ontario Regulation 543/06 identifies appropriate notification for approval authorities, public notification, and public meetings aimed at seeing public input.

2.6 Public Meetings and Notification

On May 25, 2017, a public open house was held and a survey distributed (also available online) regarding a Building Facade Improvement Program for Main Streets for the Wyandotte Towne Centre and Walkerville BIA's. Information regarding the time and location of the meeting was posted on the City Website and in the Windsor Star on May 20, 2017.

Thirteen (13) people responded to the survey and eight (8) of the respondents owned or rented within the Wvandotte Towne Centre or Walkerville BIAs. The majority of respondents owned, leased or lived in the Wyandotte Towne Centre BIA. Generally, building facades were perceived to be within poor to average condition which is consistent with the

staffs' analysis of the Main Streets. Almost all respondents felt that a Building Façade Improvement Program would benefit the BIAs and that they would take advantage of such a program. Many of the respondents felt that they would use the program for the following:

- Restoration work to exterior building wall(s) (i.e. re-pointing of brick, stone, and other architectural elements of the building)
- Restoration or replacement of windows and/or doors
- **Building Code and structural** improvements to the building wall(s)
- Functional improvements to the Building Façade (i.e. reinstate windows and door openings)
- Signage and lighting
- Awnings or canopies
- Beautification elements

Other general comments which were consistent with the 2014 staff survey pointed to an inconsistent design approach regarding materials used on building façades, upkeep of façades, the need for historic preservation, inconsistent addressing and a need for guidelines for the BIAs. These comments can be addressed through a Building Façade Improvement Program with Urban Design Guidelines to ensure a consistent design approach.

Other comments related to nieghbourhood pride and public safety, increasing foot traffic and encouraging small business owners to buy or lease through improvements to the buildings is consistent with the goals and objectives of the CIP.

The public meeting was held to determine how likely business owners would apply for a Building Façade Improvement Program and to try and gauge the level of improvement based on their response to the survey. This information informed staff on how to design the program, such as what level of funding should be available, what types of improvements should be made, and how we can encourage uptake in the program to improve the condition of each Main Street.

The report recommending approval of the Windsor Building Façade Improvement Program for Main Streets CIP was reviewed at the Planning, Heritage and Economic Development Standing Committee (PHEDSC) on December 11, 2017. The meeting of the PHEDSC is the statutory public meeting as prescribed under the *Planning Act*. A notice was placed in the Windsor Star informing the Public about the meeting on November 24, 2017. The appropriate approval authorities as prescribed by Ontario Regulation 543/06 were also notified.

On January 8, 2018 the Building Facade Improvement Program and Urban Design Guidelines for Main Streets was approved by Windsor City Council.



Figure 14. Public meeting

On January 7th, 2022, the City of Windsor sent out a media release inviting the public to register for a Public Information Centre (PIC) held on January 12th, 2022, to discuss amendment to the Building Facade Improvement Program and Urban Design Guidelines for Main Streets CIP. An online SurveyMonkey was also made available through the City's website for the public to provide comments on the existing CIP and amendments to the program.

On January 12th, 2022 the Planning and Building Department hosted a virtual PIC from 4 p.m. to 5 p.m. and a second session from 6 p.m. to 7 p.m.

Twenty-six (26) people attended the 4 p.m. to 5 p.m. session and Thirteen (13) people attended the 6 p.m. to 7 p.m. session. The ten (10) minute presentation discussed the following:

 Expanding the existing program to other main street areas and property within the vicinity of existing BIA's (and main streets) where improvements would help strengthen and support the main street Amending the existing CIP to include programs that would encourage the redevelopment of vacant or underutilized buildings and property.

Following the presentation, the staff Planner was available for a question and answer period. Generally questions concerned expanding the areas eligible for grants adjacent existing Main Streets and when the new programs would be available. Presentation slides as identified in Schedules 'B', 'C', 'F', and 'G' provided proposed expanded eligibile areas. Other questions were related to providing the grants to property not within the existing or proposed expansion areas.

The SurveyMonkey was available on the City's website from January 7, 2022 through to January 26, 2022. Thirty (30) people responded to the SurveyMonkey, but not all answered every question. General questions related to ownership, condition, use, and location of the property that would be eligible for the existing and expanded programs. Other questions related to whether or not the participants would apply to such

programs and if they would benefit the area. The following information was gained from the survey:

Location, Ownership, Use and condition of the Property

- Of those who responded most were within the vicinity of the Ford City Main Street.
- Nearly 80% owned a property within the vicinity of a BIA
- Of those who responded Residential (33%), Office (25%), and Mixed-use (25%) are the most common uses.
- Most respondents indicated that the facades are in poor (47%) or average (47%) condition

Applying to the Programs

- Of those who responded all felt that their area would benefit from the existing and proposed economic incentive programs.
- Forty Four (44%) of respondents felt that they would apply to the existing Building Facade Improvement Program and new programs being proposed
- Of those who responded most felt

- that improvements would include new paint, lighting fixture, while others felt improvements would include restoration work.
- Of those who responded most were interested in the existing Building Facade Improvement Program (100%), followed by the Building Improvement Tax Increment Grant Program (57%), Commercial/ Mixed-Use Building Improvement Loan Program (43%) and less were interested in the New Residential Development Grant Program (29%)

General Comments

- There were a couple comments related to expanding the areas (i.e. along Seminole Street East of Drouillard Road, and down part of Walker Road related to heritage buildings) but most appeared satisfied with the existing and proposed expanded areas identified.
- Some references to the importance of Heritage Building facades that could use improvement
- Some comments were related to Sandwich Town yet this CIP is for the other BIAs and excludes Sandwich

Town, Downtown and the University Ave.—Wyandotte Street West CIP areas

On August 2, 2022 a Council Report was included on the Development and Heritage Standing Committee (DHSC) Agenda recommending amendments to the existing Building Facade Improvement Program and Urban Design Guidelines for Main Streets CIP. The meeting of the DHSC is considered the statutory public meeting in accordance with the Planning Act. The amendments to the CIP were also made available at least 20 days prior to the statutory public meeting as prescribed by the Planning Act.

2.7 Scope of Plan

The Municipality will work with the community to prepare a CIP and Design Guidelines to implement a building facade improvement program for Main Streets. The first Main Streets amended to the program by schedule as identified in Schedules 'A' through 'G' are consistent with the provisions identified in this plan. One of the objectives is to provide an equitable grant.

Current Building Façade Improvement Programs such as the Sandwich Town CIP Façade Improvement Program provide a grant equal to 70% of the cost of improvements to a maximum of \$15,000 per façade/project. At the discretion of Council the maximum grant can be increased up to \$10,000 for properties/projects that require side and/or rear façade improvement/restoration work where the side and/or rear façade is visible from the Main Street.

An inventory of building façades in the seven BIAs recommended for this Program (See Schedules 'A' through 'G') identified large properties that could be improved, that would receive a disproportionate amount of incentive when compared to smaller building facades. To ensure that all applications receive a proportionate amount of funding the amount per property/ project will be based on the number of storefronts and at the descretion of Planning & Building Department. For example, Figure 15 would be considered one storefront and project. Figure 16 would be considered four storefronts under one project.

Projects undertaken for building facades that are in need of maintenance, repair, restoration, rehabilitation will be guided by Urban Design Guidelines where by a design study is undertaken and Design Guidelines will be prepared to enhance the character of the BIA/Main Street area and achieve the following:

Preserve and Restore Heritage Resources

The study will identify any heritage resources and the Design Guidelines will include policies to restore, maintain and enhance these elements.

Revitalization

The study will identify issues that deter revitalization efforts (i.e. inconsistent use of signage, addressing, lighting, parking) and provide Design Guidelines for beautification of the existing facades, provide a consistent approach to signage and lighting.

Business Retention and Attraction

The Urban Design Guidelines will identify opportunities and methods to improve the function and appearance of storefronts. The incentives program will encourage business owners to improve the area which will attract customers and new businesses.

Housing

The CIP recognizes the need for a residential component and will provide guidelines that encourage residential on the second floor of "Combined Use Buildings".



Figure 15. A typical storefront located on Wyandotte Street East



Figure 16. Strathcona Building with several storefronts identified for the purpose of the program (Walkerville



Figure 17. Chilver Road, Windsor



Figure 18. Bartlett Building (University Street W), Windsor

3.0 The Financial Incentive Program

Purpose

The Main Streets CIP is intended to encourage reinvestment and assist in revitalization efforts aimed at the physical improvements of building facades along traditional Main Streets. The program is intended to achieve the goals and objectives identified in Section 2.0 of the CIP.

Description and Applicability

The Building Façade Improvement Grant Program is designed to be comprehensive and flexible, giving applicant's options based on project scope, timing and affordability. The program allows for a phased or incremental approach at improving building façades. Applicants can choose from a range of improvements, provided that the projects are all completed within a two year time frame from the original work being started.

The program is designed to be equitable making larger buildings with multiple

storefronts eligible for more funding than smaller buildings with fewer storefronts. The City will match 50% of the costs for eligible building facade and storefront restoration improvements to commercial and mixed use buildings within the designated Community Improvement Project Areas up to a maximum of \$30,000 per project to a maximum of \$60,000 per project for larger buildings with multiple storefronts. The grant is also applicable to the side and rear of building façades provided that the building façade is visible from an adjacent street or public right-of-way or park and as long as the storefront/façade facing the main street is improved at the same time.

The recommended grant amount(s) are determined at the discretion of the City Planner and will be based on the following:

 The overall impact the improvements have on the building

- The overall impact the improvements have on the Main Street area
- How the improvements meet the goals and objectives identified in Section 2.0 of the CIP
- Adhering to the urban design guidelnes identified in the CIP
- How improvements address structural and long term maintenance issues of all facades

Grants range from a Minimum grant of \$3,000 for work identified in Category A to \$30,000 for work identified in Categories B and C.

Categories will also include the following grants as part of the program:

Building and Development Fees reduction/exemption of fees such as building permit, signage permit, site plan application fees, for example

Encroachment Agreement Application and Annual Fees will be exempted for projects eligible for the program to encourage the use of awnings and other architectural elements that may encroach over the sidewalk.

City Council has delegated the authority to approve the following minor improvements up to \$5,000 to staff:

- All improvements identified in Category A except murals and public art Restoration work to exterior building wall(s) (i.e. repointing of brick, stone, and other architectural elements of the building);
- Brick & Mortar Testing*; and
- Minor building code issues and structural improvements



Figure 19. Wyandotte Street East, Windsor



Figure 20. Erie Street and Parent Avenue, Windsor







Category A—Beautification

Category A — Beautification façade improvement types are aesthetic and minor functional improvements aimed at making the building façade and storefront more attractive and welcoming to tenants and customers. A minimum grant of \$3,000 to a maximum of \$5000 administered through the Planning and Building Department with grant approvals delegated by City Council to professional Planning staff.

- Signage
- Lighting*
- Awnings or canopies
- Cleaning and painting*
- Removal of security bars*
- Murals and public art (as long as important elements of the building are not impacted)**
- ** Indicates that murals and public art will be approved through the City's Public Art **Advisory Committee**

Category B—Restoration

The Category B—Restoration items are aesthetic, functional and restoration improvements made to restore key features of the building façade and protect the prominent building typology of the area for future generations, while making them more appealing to customers. They will also assist owners in improving structural aspects of the facade and making the building more accessible to customers.

- Restoration work to exterior building wall(s) (i.e. re-pointing of brick, stone, and other architectural elements of the building);
- Brick & Mortar Testing*;
- Removal of material inconsistent with the design of the building*;
- Restoration of windows and/or doors*:
- **Building Code and structural** improvements to the building facade*; and
- Accessibility and barrier-free design improvements*.

Category C—Replacement

The Category C – Replacement items describe work that will replace or reinstate key features such as doors and windows that have been lost or deteriorated beyond repair or are of a style that is no longer consistent with the building design. The grant will also encourage functional improvements such as reinstating doors and windows that have been filled in. Such improvements will preserve and protect these Main Street Buildings over time.

- Functional improvements to the Building Facade such (i.e. reinstating window and door openings);
- Replacement of doors and windows that have deteriorated beyond repair or are inconsistent with the design of the building*; and
- Replacement of architectural features that have deteriorated beyond repair (i.e. coping and cornice replacement, stone work such as quoins, and keystone replacement).

Note: See Figure 25. Architectural Features of a Main Street Building for a more comprehensive list of eligible Building Facade Features.

^{*} Indicates facade improvements that must be done in conjunction with 1 or more of the other listed facade improvements from any of the categories.

Existing Economic Incentives

In addition to the Building Façade Program identified in Section 3, the following section identifies additional city-wide CIPs that can also be accessed. This section also identifies administrative efforts aimed at assisting applicants with maneuvering through the development review process and providing assistance with various applications.

Reduced Development Charges

Under the current Development Charges Act, municipalities can apply Development Charges to best suit their local growth related needs and priorities. Strategic Development Charges reductions have been adopted by Council to help support the City's growth management goals, including the Official Plan policies promoting "selective residential redevelopment, infill and intensification initiatives".

On August 2, 2016 the City-wide Development Charge By-law #60-2015 was implemented to reduce Development Charges in the core areas of the city as a way to encourage infill and intensification within the city core and around existing Business Improvement Areas.

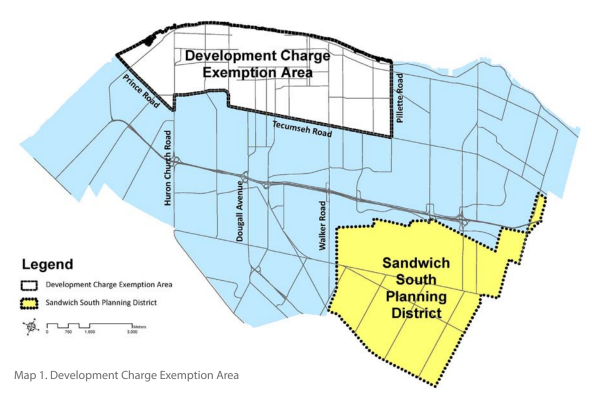
This policy significantly reduces or exempts the Development Charges owing for new residential and commercial development occurring in most BIAs and Main Street areas identified on Schedules 'A' through 'G'. The 'Development Charge Exemption Area' is identified on Map 15. Exceptions to this include the Olde Riverside Town Centre BIA and the area east of Pillette Road in the Pillette Village BIA, because the property is not within 'The 'Development Charge Exemption Area'.

Economic Revitalization Community Improvement Plan (CIP)

The adoption of the Local Economic Revitalization CIP has created supportive planning policies, financial incentive programs, and a municipal leadership strategy that has the City taking a leadership role in local economic development, diversification, and job creation.

Through the CIP, the City offers annual grants (i.e. for up to 10 years) equivalent to up to 100% of the municipal property tax increase created by investments that retain or create jobs in the following industry sectors:

- Manufacturing (all types) and Warehousing/Logistics
- Tourism (i.e. Tourist Attraction)
- Professional Services (which includes: Business Incubator, Computer Programming Services, Computer Systems Design Services, Industrial Design Services, Research and Development, and Testing Laboratories)
- Renewable and Alternative Energy (which includes: Manufacturing, Research and Development, Cogeneration Facilities, and Renewable Energy Power Generation)
- Creative Industries (which includes: Performing Arts Facilities, Museums, Computer Software Developer, and Digital/Media Studios)
- Health & Life Sciences (which includes: Manufacturing, Research & Development, and Physician Recruitment)
- Management of Companies and Enterprises (i.e. Corporate Office and Head Offices)



City of Windsor Brownfield Redevelopment Community Improvement Plan (CIP)

Brownfields are often characterized as underutilized, derelict or vacant property and buildings. This characterization has further been refined to mean any property that is located in the city that exceeds the Ministry of Environment standards for the proposed use of the property.

Windsor's brownfields are the legacy of its industrial past dating back to the turn of the 20th century. They are the properties where previous use(s) has caused environmental contamination which will need to be properly addressed before redevelopment can occur. However, there are many barriers to brownfield redevelopment, including it being more expensive, time consuming and complex than traditional forms of development.

Council adopted the City of Windsor Brownfield Redevelopment Community Improvement Plan on April 26, 2010. Through the CIP, the City offers the following incentive programs designed to promote brownfield redevelopment throughout the city.

- The Feasibility Study Grant Program offers up to \$7,500 (50% of the total study costs) for an eligible feasibility study (e.g. structural analysis, evaluation of mechanical/electrical systems, concept plans, market analysis).
- The Environmental Site Assessment Grant Program offers up to \$15,000 (50% of the total study cost) toward a Phase 2 Environmental Site Assessment, designated substances and hazardous materials survey, remedial action plan, or risk assessment. If two studies are required the program can offer up to \$25,000.
- The Brownfields Tax Assistance and Rehabilitation Grant Program offers annual grants equivalent to 70% of the municipal property tax increase (or 100% for a LEED certified project) created by investment in the project for up to 13 years after project

- completion. Successful projects must file a record of site condition in order to participate; and,
- Properties approved to participate under the Rehabilitation Grant Program also receive a 60% Development Charge reduction (see below for additional information on development charges).

Community Heritage Fund

The Community Heritage Fund is available to assist in the conservation of heritage properties. It provides direct financial assistance to owners wishing to acquire and/or conserve designated heritage properties. The Fund offers grants and loans for the ongoing preservation and maintenance of designated heritage properties to help offset some of the higher costs associated with owning and maintaining a historic property.

Main Street areas found within the City of Windsor include many buildings listed on the Municipal Heritage Register. As such, the Community Heritage Fund could prove to be a useful tool in encourage the conservation, and possibly the adaptive reuse, of heritage properties, provided that the owner is willing to pursue "designation"

under Section IV of the Ontario Heritage Act. The use of the Community Heritage Fund will not preclude someone from accessing additional financial incentives offered through an approved Community Improvement Plan.

Heritage Property Tax Reduction Program

Similar to the Community Heritage Fund above, the Heritage Property Tax Reduction Program is available to properties that are individually designated under Part IV of the Ontario Heritage Act. The Heritage Property Tax Reduction Program allows owners of eligible heritage property to apply for a 30% tax rebate (portion of municipal and school levies) for a period of up to 3 years to a maximum of eligible costs conducted on the property. This program can also be included as part of a larger incentive package (along with CIP incentives) to make the conservation and adaptive reuse of heritage properties more attractive.

Financial Incentive Programs

As identified in Section 3.0 of this CIP a Building Facade Improvement Program has previously been approved for BIAs and Main Streets within the areas identified through Schedules 'A' through 'G'. The following additional programs will be applied to Main Street areas undergoing to help leverage existing Investment in the area. Administration through council will be able to apply these programs to additional Main Street areas when deemed appropriate through minor revisions to this CIP.



Figure 21. Wyandotte Street E, Windsor



Figure 22. Wyandotte Street E, Windsor



Figure 23. Sandwich Street, Windsor

Building Façade Improvement Program

General Program Details

Applicants are eligible to apply for funding under this program subject to meeting the following program requirements, and the availability of Council approved funding:

Eligible Costs

Building Facade Improvement Program Grants are only available for the "eligible costs" specified below:

- repair or replacement of storefront, including repair or replacement of storefront doors and windows;
- exterior and entrance modifications to provide barrier free accessibility;
- repair or repointing of façade masonry and brickwork;
- repair or replacement of cornices, parapets, eaves, soffits and other architectural details;

- repair or replacement of awnings or canopies;
- façade painting and cleaning/ treatments;
- addition of new lighting/upgrading of existing fixtures on exterior façade and in entrance and storefront display areas;
- installation/improvement of signage (as permitted by the Sign By-law);
- architectural/design fees required for eligible works (to maximum of 10% of the grant amount);
- Other improvements and repairs that may be necessary to implement the approved Community Improvement Plan also may be undertaken subject to the appropriate By-laws of the Corporation of the City of Windsor, as determined by the City Planner.
- works that conserve or enhance elements specified in the Reasons for Designation accompanying the designating by-law under the Ontario Heritage Act;

- original siding and roofing materials including repair and replacement where necessary of wood clapboard or board-and-batten, repair and repointing of masonry buildings, stucco repair, repair or replacement of original roofing materials (slate, wood shingles, tile, etc.);
- removal of modern materials and replacement with documented original materials;
- reconstruction or construction of former and significant architectural features for which the appearance can be clearly determined from documentary sources (photographs, drawings, etc.);
- cleaning of masonry buildings if it is necessary for the building's preservation;
- all final finishes, such as paint and masonry are eligible for funding subject to approval; and,

works required to maintain or preserve significant architectural features.

Financial Incentives

- 1. The total of all grants provided in respect of the particular lands and buildings of an applicant under the programs contained in the CIP shall not exceed eligible costs with respect to these lands and buildings.
- 2. The program encourages the restoration of façades to their original state using authentic or original materials. Products used in the restoration of a façade should contain materials that match the texture, colour, size, shape and detail of the original material where possible.
- 3. This program encourages removal of materials such as vinyl or aluminum siding and the restoration of original brick, block or wood façades. Where it is not possible to restore the original materials of a façade, the use of natural materials is encouraged where the form and scale of the original façade is maintained.
- 4. Other compatible design elements and or proposed as part of an addition to the facade may be considered
- 5. Fees for architectural drawings associated with the façade improvements are an

- eligible cost. Labour contributed by the applicant is not an eligible cost.
- 6. Pre-consultation with the property owner and staff from the Planning Department to discuss the proposed improvements is recommended prior to submitting an application.
- 7. Windsor City Council is the sole approval authority for all applications submitted under the financial incentive programs included in this CIP. Council may delegate to either a committee of the council or to an appointed officer of the municipality by position occupied the council's authority to approve financial incentive applications subject to the requirements of the individual financial incentive programs.
- 8. The applicant will be required to complete and provide the following application materials to the Office of the City Planner prior to commencement of any work to which the financial incentive program will apply and prior to an application for a building permit:
 - A completed application form;
 - Detailed plans/drawings of the improvements to be undertaken;
 - Three estimates of the cost of undertaking the proposed improvements; and,

- Reports and other details as required by the City with respect to costs of the project and conformity of the project with the CIP.
- 9. All work must be consistent with the CIP. Furthermore, the evaluation of the applicant's proposal will be based on the extent to which the project enhances building aesthetics and functionality with regard for the interface between building and adjacent street(s) and/or public spaces, and adheres to the Urban Design Guidelines.
- 10. Design advice and technical assistance may be offered through the Planning Department to assess the property and suggest façade improvements that are consistant with the CIP and Urban Design Guidelines.
- 11. As a condition of approval of an application for any of the financial incentive programs contained within this CIP, the applicant must enter into an agreement with the City. The Agreement will be registered against the land to which it applies and will specify the terms, duration and default provisions of the grant.

- 12. The City reserves the right to audit the cost of any and all works that have been approved under the financial incentive programs, at the expense of the applicant;
- 13. The City is not responsible for any costs incurred by an applicant in relation to any of the programs, including without limitation, costs incurred in anticipation of a grant;
- 14. If the applicant is in default of any of the general or program specific requirements, or any other requirements of the City, the City may delay, reduce or cancel the approved grant, and require repayment of the approved grant;
- 15. The City may discontinue any of the programs contained in this CIP at any time, but applicants with approved grants will still receive said grant subject to meeting the general and program specific requirements.
- **16.** All eligible works approved under the financial incentive programs and associated improvements to facades must conform to the following:
 - Main Streets CIP Design Guidelines
 - Any additional Urban Design Guidelines as identified for the areas identified on Schedule 'A' as amended from time to time;

- Other City guidelines, by-laws, policies, procedures, and standards;
- The City Official Plan and Zoning Bylaw; and,
- Appropriate reference material as determined by City staff.
- 17. All works completed must comply with the description of the works as provided in the application form and contained in the program agreement, with any amendments as approved by the City;
- 18. All improvements made to buildings and/or land shall be made pursuant to a Building Permit, and/or other required permits, and constructed in accordance with the Ontario Building Code and all applicable zoning requirements and planning approvals;
- 19. When required by the City, outstanding work orders, and/or orders or requests to comply, and/or other charges from the City must be satisfactorily addressed prior to grant approval/payment;
- **20.** Property taxes must be in good standing at the time of program application and throughout the entire length of the grant commitment;
- **21.** City staff, officials, and/or agents of the City may inspect any property that is the subject of an application for any the

- financial incentive program offered by the City;
- 22. The total of all grants provided in respect of the particular property for which an applicant is making application under the programs contained in this CIP and any other CIPs shall not exceed the eligible cost of the improvements to that property under all applicable CIPs.
- 23. All improvements must be maintained during the term of the Community Improvement Plan and all improvements must be completed within 24 months (2 years) of the date on the signed agreement.

Default Provisions

The default provisions are contained in the Grant Agreement. Payment of the grant may be cancelled if:

- property taxes are more than three (3) months in arrears:
- the building is demolished or any of the heritage features are altered in any way that would compromise the reason for designation;
- the applicant declares bankruptcy;
- If there is a grant for a study and the applicant uses the grant for studies that are not eligible for this program;
- the applicant is in default of any of the provisions of the Grant Agreement;

- the applicant fails to maintain the improvements as required in the grant agreement; and,
- If improvements are being made and the applicant uses the grant for improvements of works that are not eligible for this program.

Eligibility Main Street Areas

The Building Facade Improvement Program for Commercial/ Mixed Use properties is applicable to the entire Community Improvement Project Area for projects for Main Street Areas that have been approved by Windsor City Council and amended by Schedule to the CIP.

Who Can Apply?

Owners of properties (and tenants with written authorization from owners) within the City of Windsor in Main Street areas as approved by Windsor City Council by Schedule and amended to the Main Streets CIP.

Grant Calculation

The amount of the grant will be determined based on the Costs provided by the applicant and through RSMeans Data. RSMeans Data provides accurate and up-to-date cost

information to help owners, developers, architects, engineers, contractors and others carefully and precisely project and control the cost of both new building construction and renovation projects.

Grant Payment

Payment of the CIP Grant will be made to the grant recipient upon the City being satisfied that the grant recipient has complied with all terms and conditions of the application procedure, inspection procedures, development procedures, and completion of work within the prescribed time frame.

Other CIPs

Projects that are eligible for the Main Streets CIP are permitted to combine the incentives from any other City of Windsor approved Community Improvement Plan provided that the total of all property tax assistance, grants and loans provided by the City in relation to this, or any other CIP, cannot exceed the approved eligible costs for all approved incentive programs.

Other BIA Administered Grants

Projects that are participating in other Business Improvement Areas (BIAs) Grant Programs are also eligible to participate in the Main Streets CIP. Furthermore, the funds contributed by the applicant to meet the required matching contribution for the other BIA Grant Programs can also be used to meet required matching contribution for the Main Streets CIP.

Other City Administered Grants Projects

Projects that are participating in other City administered grants such as public art programs through Recreation & Culture and City Heritage grants and tax rebates are also eligible participate in Building Facade Improvement Program for Commercial/ Mixed Use properties.

Expanded Financial Incentive Programs

Urban Design Guidelines

All improvements and development must adhere to the Urban Design Guidelines identified in this Plan and any other Council approved Urban Design Guidelines and policies identified for the area where the development will take place.

BUILDING/PROPERTY IMPROVEMENT TAX INCREMENT GRANT PROGRAM

Purpose

The Building/Property Improvement Tax Increment Grant Program is intended to provide financial incentive for the physical improvements to properties along and within the vicinity of the Main Street project area and to encourage the redevelopment of vacant or underutilized property.

The Building/Property Improvement Tax Increment Grant Program will be an economic catalyst for new investments in buildings and properties by providing a financial incentive that reduces the potential tax increase that can result when property and building improvements are made. The purpose of the program is to encourage the redevelopment/repurposing of vacant and underutilized buildings and sites that through improvement will help support the sustainability of the Main Street.

Description

This program will provide an annual grant equal to 100% of the increase in municipal property taxes for ten (10) years, after the project is completed and reassessed to help offset the costs of rehabilitating and redeveloping properties, as long as such development, redevelopment or rehabilitation results in an increase in municipal property taxes.

Program Details

Applicants are eligible to apply for funding under this program, subject to meeting the general program requirements, the following program specific requirements, and subject to the availability of funding as approved by Council:

1. The following types of projects are considered eligible for the Building/

Property Improvement Tax Increment Grant Program:

Existing commercial, residential, industrial and mixed use buildings, and vacant properties where the development, redevelopment or rehabilitation project results in an increase in the assessed value and taxes on the property.

- 2. The Building/Property Improvement Grant Program will consist of a grant program, whereby registered property owners and/or assignees will be eligible to receive a grant for 100% of the municipal portion of the tax increment generated from the improvements made to the building or property for a defined period of time.
- 3. The amount of the grant will be determined based upon the incremental increase in the municipal taxes that results from the work being completed and the project being reassessed by the Municipal Property Assessment Corporation (MPAC).
- 4. The applicant will be required to

submit a complete application to the City describing in detail the development or redevelopment that is planned. This may include reports, conceptual site plans, business plans, estimates, contracts and other details as may be required to satisfy the City with respect to and conformity of the project with the CIP. The application must be submitted to the City prior to City Council's approval of financial incentives for the project.

- 5. The development, redevelopment, adaptive reuse or rehabilitation of the building and/or property must result in an annual grant (or tax increment) of at least \$500 for properties that are taxed at the "residential" tax rate, or \$1000 for all other tax categories.
- 6. Building/Property Improvement Grants are only available for the "eligible costs" specified below:
 - (a) Any portion of the eligible costs that were not reimbursed as part of another CIP program;
 - (b) Demolishing buildings for the purpose of preparing the site for development or redevelopment that is

- approved by the City (only an eligible cost as part of a redevelopment of the property) provided that the building is not eligible for inclusion or on the Municipal Heritage Register;
- (c) Development or redevelopment of a building or property, including improvements and expansion to an existing building;
- (d) Adaptive reuse, building rehabilitation and retrofit works;
- (e) Development Feasibility and Support Studies;
- (f) Development application fees and building permit fees (includes application for Official Plan Amendment, Zoning By-law Amendment, Minor Variance or Permission, Consent, Site Plan Approval/Amendment/Modification, Plan of Subdivision/ Condominium, Condominium Conversion, Part Lot Control Exemption, Removal of the "H" Holding Symbol, Demolition Permit, and Building Permit);
- (g) Upgrading on-site infrastructure including water services, sanitary sewers and stormwater management facilities; and
- (h) Constructing/upgrading of any offsite improvement that is required to

- fulfill any condition of a development/ planning approval (including Site Plan Control) for the development, redevelopment, adaptive reuse or rehabilitation of the building and/or property.
- 7. Determination of compliance with the requirements of this program and the amount of the property's grant (within the permitted terms of this program) is at the discretion of and subject to City Council approval.
- 8. City Council, at its sole discretion, may evaluate an incentive application and decide on a case-by-case basis to adjust the level of the incentives or provide for an alternative payment schedule to pay the Building/Property Improvement Grant Program. Projects must still meet the eligibility requirements of the Building/Property Improvement Grant Program and Council modified grants will not exceed the eligible costs of the development, redevelopment, adaptive reuse or rehabilitation.
- 9. Grants will be made upon successful completion of the approved work and

documentation of the eligible costs associated with the work. The City may undertake an audit of work done and eligible costs if it is deemed necessary, at the expense of the applicant.

- 10. The Building/Property Improvement Grant Program may be passed on to subsequent owners, including individual residential unit owners, for the amount and time left in the original grant payback period with City Council's approval. Subsequent owners will be required to enter into an agreement with the City that outlines the details of the remaining grant amount, eligibility and financial obligations.
- 11. The grant will be forfeited and repaid to the City if the property is demolished or altered in a manner that does not comply with the CIP before the grant period elapses.

Geographic Eligibility

The Building/Property Improvement Tax Increment Grant Program is applicable to the BIA or Main Street identified schedule within the Community Improvement Project Area for projects that meet the program requirements outlined above.

Grant Calculation

The amount of the grant will be determined based upon the incremental increase in the municipal taxes that result from the eligible work being completed. The tax increment will be established after the final inspection of the improvements in accordance with the Ontario Building Code and when MPAC has established a new assessment value. The total amount of the grant provided cannot exceed the value of the eligible work that resulted in the reassessment.

The payment schedule for the Building/ Property Improvement Grant Program will be as follows, or until the total of all grants that are provided in respect of the lands and buildings are equal to the approved eligible costs:

The amount of the grant will be recalculated every year based on the tax increment for that particular year. City Council, at its sole discretion, may approve any alternative payment schedule for the grant pursuant to the General Incentive Program Provisions.

For development or redevelopment occurring in a mixed use building, the Building/Property Improvement Grant will be calculated using MPAC's method of apportioning the assessed value of mixed-use properties into different classes.

Grant Payment

The applicant will be required to pay the full amount of property taxes owing for each year of the program's applicability and will receive a Building/Property Improvement Grant for the amount of the municipal tax increment after the final tax bills for each year have been collected, provided all other eligibility criteria and conditions continue to be met. Grants will not be applied as tax credits against property tax accounts. If the tax bill is not paid in full, the City may cancel all future grants and collect past grants made as part of this program.

In case of an assessment appeal, the City reserves the right to withhold any forthcoming Building/Property Improvement Grant payments pending final disposition of the appeal. If necessary, the grant will be adjusted and paid once a decision regarding the appeal is rendered.

This program does not exempt property owners from an increase in municipal taxes due to a general tax rate increase or a change in assessment for any other reason after the eligible work has been completed.

Grant Adjustments

The City of Windsor reserves the right to adjust the amount of the Building/ Property Improvement Grant:

- If it ceases to meet the objectives outlined in this CIP;
- To recover grant payments that were made under one or more of the other programs contained within this CIP where the development or redevelopment no longer complies with the Purpose or Program Details of the program for which the grant was made;
- To reflect the amount of all reductions to municipal taxes paid to the applicant following the commencement of the grant program, including property tax rebates to reflect vacancy, charitable status, heritage status, etc; and,

 To account for a reduction of municipal taxes payable resulting from a successful assessment appeal.

Grant Agreement

As a condition of approval of an application for a Building/Property Improvement Tax Increment Grant, the applicant must enter into an agreement with the City. The Agreement will be registered against the land to which it applies and will specify the terms, duration and default provisions of the grant.

Other Funding

Projects that are eligible for the Building/ Property Improvement Grant Program are permitted to combine the incentives from any other City of Windsor approved Community Improvement Plan provided that the total of all property tax assistance, grants and loans provided by the City in relation to this, or any other CIP, cannot exceed the approved eligible costs for all approved incentive programs. In no instances can the application of this, or any other CIP program, exceed 100% of the Municipal tax increment generated by the approved development or redevelopment.

Purpose

The New Residential Development Grant Program is intended to stimulate residential development above the first floor of the retail storefront of traditional Main Street buildings and on property adjacent the Main Street designated through this CIP by providing a financial incentive to stimulate the construction of new residential units, including creating new residential units on vacant land, and/ or the expansion to an existing building. The grant includes the conversion of other second storey uses to residential units. The creation of new residential units will further support the preservation and ongoing sustainability of the Main Street (also identified as Traditional Commercial Street in Section 1.39 Vol. II of the City's Official Plan).

Description

The New Residential Development Grant Program will consist of a grant program, whereby property owners will be eligible to receive a grant of \$2,500 for every new residential unit, up to a maximum of \$50,000 per property.

Program Details

Applicants are eligible to apply for funding under this program, subject to meeting the general program requirements, the following program specific requirements, and subject to the availability of funding as approved by Council:

- 1. The New Residential Development Grant is a grant of \$2,500 for every new residential unit, up to a maximum of \$50,000 per property.
- 2. The development or redevelopment must result in a minimum of two (2) new residential units.
- 3. Any unit or space that was already configured and/or used for a residential use is not eligible.
- 4. The conversion of other second storey uses to a minimum of two (2) residential units is also eligible.

- 5. New residential units must be created above storefronts when along the main street or within the BIA.
- 6. The applicant will be required to submit a complete application to the City describing in detail the development or redevelopment that is planned. This may include floor plans, conceptual site plans, reports, business plans, estimates, contracts and other details as may be required to satisfy the City with respect to conformity of the project with the CIP. The application must be submitted to the City prior to City Council's approval of financial incentives for the project.
- 7. Prior to the approval of a New Residential Development Grant, City staff may need to inspect the building to review its condition and the proposed conversion plans;
- 8. New Residential Development Grants are only available for the "eligible costs" specified below:

Construct new residential units that are in compliance with the Ontario

Building Code, Property Standards Bylaw and the Fire Code, including, but not limited to the following:

- (a) Construction of the foundation, building shell (walls), and roof of a building housing new residential units;
- (b) Installation of safety and fire protection systems such as carbon monoxide detectors, smoke alarms, fire alarms, exit signs, etc.;
- (c) Installation of fire escapes;
- (d) Installation of new floors, ceilings and/or walls;
- (e) Installation to electrical, ventilation, heating and plumbing supply systems;
- (f) Improvements for barrier-free accessibility;
- (g) Construction of stairs, guard rails and / or hand rails;
- (h) Installation or alteration of required window openings and windows for upper storey residential units (of a new building addition);
- (i) Other improvements, at the discretion of the City Planner, related to construction of new residential units;

- (j) Development application fees and building permit fees (includes application for Official Plan Amendment, Zoning By-law Amendment, Minor Variance or Permission, Consent, Site Plan Approval/Amendment/Modification/ Termination, Plan of Subdivision/ Condominium, Condominium Conversion, Part Lot Control Exemption, Removal of the "H" Holding Symbol, Demolition Permit, and Building Permit). Any other permit issued by the City that is not listed above, but in the opinion of the City Planner, advances the objectives of this CIP:
- (k) Upgrading on-site infrastructure including water services, sanitary sewers and storm water management facilities; and,
- (I) Constructing/upgrading of any offsite improvement that is required to fulfill any condition of a development/ planning approval (including Site Plan Control) for the development, redevelopment, adaptive reuse or rehabilitation of the building and/or property.

- Only one New Residential Development Grant will be available per property.
- 10. For projects that involve an existing building, only the residential units that are constructed as part of an addition to the existing building will be eligible for a New Residential Development Grant.
- 11. Determination of compliance with the requirements of this program and the amount of the property's grant (within the permitted terms of this program) is at the discretion of and subject to City Council approval.

Geographic Eligibility

The New Residential Development Grant Program is applicable to the BIA or Main Streets identified by schedule within the entire Community Improvement Project Area for projects that meet the program requirements outlined above.

Grant Calculation

The amount of the grant will be determined based upon the number of new residential units created as a result of the development or redevelopment of a building or property. The grant will be

for the amount of \$2,500 for every new residential unit created, up to a maximum of \$50,000 per property.

Grant Payment

Payment of the grant is made to the grant recipient upon the City being satisfied that the grant recipient has complied with all terms and conditions of the application procedure, inspection procedures, development procedures, and completion of work within the required time frame.

In accordance with the Planning Act, the total of the New Residential Development Grant Program will cannot exceed the approved eligible costs for the New Residential Development Grant Program.

Grant Agreement

As a condition of approval of an application for a New Residential Development Grant, the applicant may be required to enter into an agreement with the City. The Agreement may be registered against the land to which it applies and will specify the terms, duration and default provisions of the grant.

Other Funding

Projects that are eligible for the New Residential Development Grant Program are permitted to combine the incentives from any other City of Windsor approved Community Improvement Plan, provided that the total of all property tax assistance, grants and loans provided by the City in relation to this, or any other CIP, cannot exceed the approved eligible costs for all approved incentive programs.

Context

SETTING THE STAGE: CONTEXTUAL ANALYSIS OF THE MAIN STREET

Traditional Main Streets were designed for people and are human scaled, this means that the buildings and spaces are based on the proportion of the human body and all elements are in context with each other and with people. Scale in architecture or urban design is a quality that relates buildings to our human ability of comprehension and

keeps the component parts in the same context. At the larger end of the spectrum scale refers to the height of the building and at the smaller end of the spectrum scale refers to the human body and people sized elements. For example, the size of parts of the building such as facade material like brick and stone, doors windows, etc., particularly in relation to the size of a person (Spreiregen, 1965; Hedman & Jaszewski, 1984; City of London, 2010).

Many modern suburban commercial developments have been typically designed for the needs and proportions of automobile users. As a result, sight lines, buildings and other elements of the development are typically designed to be visible to people driving in automobiles. Although not exhaustive, a list of the characteristics of a Main Street are shown on Table 2.



Figure 24. Wyandotte Street East at Thompson Boulevard

4.1 A Main Street Building's Architectual Features

Aspects of a Main Street building are shown below in Diagram 1. When improving the facade of a Main Street building, consider the architectural elements presented in the diagram. It shows two versions of the same building, the one on the right being more ornate. Both only show an approach to creating an appealing facade, not a method to do so.



Figure 25. Architectural features of a Main Street building

Table 2. Characteristics of Typical Main Streets

CHARACTERISTICS OF TYPICAL MAIN STREETS

CHARACTERISTIC

FEATURES

PHOTO EXAMPLE

A typical Main Street is primarily designed for pedestrians, with large side walks rather than motor vehicles.

- Large sidewalks
- Streetscape amenities (benches
- On-street parking and bike lanes act as a buffer against vehicle traffic



Development in the area that surrounds the Main Street is typically more compact than modern suburbs.

- Residential homes that surround Main Streets typically are designed to fit small lots
- Houses may have more storeys than modern homes
- Historic Main Streets are often surrounded by homes of a similar era



Main Streets often support a greater nightlife than purely residential areas.

- Commercial buildings operate with later hours than in suburban areas
- More entertainment and social activities are available throughout the night (bars, clubs, etc.)



Uses on a Main Street are normally both vertically and horizontally mixed use. This means that uses on higher and lower levels can be different (vertical mixed use) and the uses on a block can be diverse (horizontal mixed use).

- Typically Main Streets consist of terraced/row houses with a commercial or institutional use on the first storey and residential uses on the upper storeys
- Streets typically have a range of stores and other uses



CHARACTERISTICS OF TYPICAL MAIN STREETS

CHARACTERISTIC

FEATURES

PHOTO EXAMPLE

Buildings normally line the sidewalk of typical Main Streets, so the facade of the building directly abuts the pedestrian realm.

- Doors are directly accessible from the sidewalk
- Normally, Main Streets do not have large boulevards or lawns that separate buildings from the sidewalk



The building front lining the sidewalk should "fall" to the street's centre line (other stories should be set back from sidewalk).

Buildings are normally proportional to the street to create a sense of enclosure for pedestrians



Many Main Streets were created before the automobile was common place, so parking is typically accommodated in through various arrangements other than large parking lots.

Parking configuration options from most to least preferred:

- 1. Above/below grade
- 2. Rear of building
- 3. Side of building
- 4. Continuously 'screened' to waist height





14° or 1:4 enclosure or less is when the average person no longer feels containment.

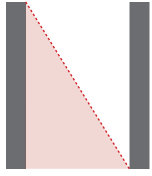


Figure 27. 60° enclosure

60° enclosure is when a person can feel too enclosed and light may be blocked from the street.

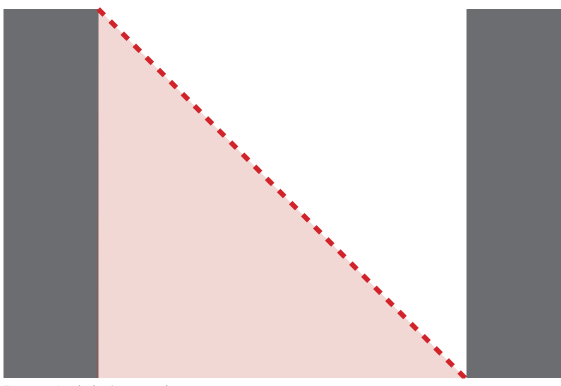


Figure 28. An ideal 45° or 1:1 enclosure

In the context of Main Street areas, how does scale affect space and mass?

Scale and Space

The height of the buildings and size of the space that surround them all play a role in creating a sense of containment or enclosure on a Main Street. Containment is important in terms of human scale because it is what allows the human mind to comprehend a space or feel comfortable within it. For this reason a building height to street width ratio of 1:1 is considered perfect containment and the perfect distance relationship for seeing façade

details. In other words, generally the height of buildings should be equal to the width of the Right-Of-Way (R.O.W.). The R.O.W. includes the street, boulevard and sidewalk area or the space between the buildings. It is important to maintain continuous facades and building height because spatial enclosure is weakened when too many gaps in building walls, drastic variations among the facades, and abrupt changes in cornice lines are allowed to take place overtime (Spreiregen, 1965).



Figure 29. A cool hued (grey stone) building



Figure 30. A warm hued (red brick) building



Figure 31. An optical illusion of figures advancing or receding based on colour and background

Mass and Colour

Massing is the combined arrangement of the ground surface, buildings, and other objects, such as trees and street furniture, that make up a streetscape. When considering the facade of the building, the mass pertains to detailed design elements such as windows, ornamentation, colour, materials and visual bulk (City of London, 2010). The mass of an area can direct how it is used and the way that people perceive it (Spreiregen, 1965).

Our eyes and light conditions govern the way we see masses, so it is important that consideration is given to these elements. For example, a dark object placed against a light backgrounds will appear to recede; while a light object a seen against a dark background advance visually.

Similarly, buildings cladded in warm colours will appear to advance, whereas while buildings cladded in cool colours recede and seem less solid. Warm-hued

buildings illuminated with a cool light source or cool-hued buildings light with a warm light source will seem awkwardly discoloured and out of place with the surrounding environment. Furthermore, rough surfaces often seem thicker than a smooth surface, which appear thin. These phenomena can be thought of as optical illusions, which alter a viewer's perception of a building based on differing conditions the building appears in (Spreiregen, 1965).



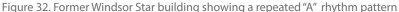




Figure 33. Pasadena Block showing a repeated "A" pattern with a break of a "B" pattern

4.1.1 Mass, Scale, and the Public Realm

When considering elements of a Main Street facade (top, middle, bottom) and architectural features, mass and scale play an important role in breaking up components of the façade into visibly digestable parts that are easy for the human eye to comprehend. This is called 'human scale' which help to enhance the pedestrian environment or public realm. For this reason the building should be designed at a human scale and integrated with the street. Façade articulation can bring large buildings down to human scale, and give small ones more importance. A long façade can be subdivided periodically into more digestible elements. A very small façade

can be more assertive by exaggerating the sizes of its component parts (Spreiregen, 1965; City of London, 2010).

4.1.2 Proportion and Regulating Lines

All buildings have certain proportions and along traditional Main Streets there are typically common regulating lines throughout each building façade along the Main Street. These inherent regulating lines (see Figure 47) occur from similar floor-to-floor relationships, window spacing, heights as well as load bearing supports and help to understand the historical rhythm and general building proportional spacing of façades to ensure that any infill

development or facade improvement fits within the context of the Main Street.

4.1.3 Rhythm

In design, rhythm is also referred to as repetition. It creates a consistency amongst the different building façades along the street through establishing a repeating pattern of architectural elements, such as window designs. Many buildings have a usual "A" pattern, while some others may have a various patterns such as "A-B-A" (M. Gerwing Architects, 2011).

4.1.4 Placement

Buildings are sited on the exterior property lines face and connect with the sidewalk and street Right-of-Way.

Mass, scale, proportions, and siting discussed in Sections 4.1.1 to 4.1.3 are often overlooked during building façade repair and improvements. Over time key design features and elements that gave these buildings interest and a human scale are often covered up and lost, detracting from the public realm and pedestrian experience. Encouraging owners through the Façade Improvement Program to uncover key features of a façade or consider these principles is consistent with the goals and objectives of this CIP.

5.0 Urban Design Guidelines a

The City's Official Plan

The City's Official Plan provides overarching general policies pertaining to Windsor's Main Street areas with regards to urban design such as built form, streetscape and parking. Notwithstanding these polices the Urban Design Guidelines identified in Main Streets CIP will provide more detail on how to implement the policies found in the Official Plan.

5.1 Purpose of Urban Design Guidelines

The purpose of urban design guidelines is to ensure that building facade improvements and infill development protect and enhance these unique Main Streets; and they continue to be a viable source of employment while continuing to service surrounding neighbourhoods and visitors to the area. One way to achieve this is to ensure that building modifications respect significant features of buildings, and ensure that improvements are compatible with the context (look and feel) the Main Street. Another way to achieve this is to create great storefronts which are critical to a vibrant street environment because thev engage people passing by and contribute to an active street life. The following principles provide a framework for the Design Guidelines to do just that, "Create a great storefront".

Through a consistent design approach a greater vision can be achieved that will help convey a unique and distinctive character and branding that will attract residents and visitors to the area.



Figure 34. Past vs. present 1277 Ottawa Street



Figure 35. Present vs. past 182 Drouillard Road



Figure 36. Present vs. Past 1629 Howard Avenue



Figure 37. Window on the left is open whereas on the right it is blocked with signs



Figure 38. Bars over windows give the impression that the area is unsafe



Figure 39. Site mechanical equipment at rear if possible instead of along the front facade

5.2 Principles (Storefront Science)

1. Protection of the Main Street

Many key architectural elements of heritage buildings and buildings of a traditional Main Street typology have been covered, unsympathetically altered or neglected. These buildings that enhance the pedestrian realm and provide a sense of enclosure because there is a continuous street wall along the Main Street are often threatened by demolition for surface parking areas. Preservation of heritage resources and buildings of a Main Street typology is essential, and it will ensure that these unique Main Street buildings are protected for future generations. Design guidelines help to ensure that

building modifications respect heritage resources or significant features of buildings on the Main Street. Through a consistent design approach, a greater vision can be achieved that will help convey a distinctive character and branding that will attract residents and visitors to the area. Often these unique Main Street buildings also offer something that can help market a new business and the product they are trying to sell.

2. Maintain Transparency

Transparent storefronts can help drive retail sales. Transparent storefronts invite customers inside with products and

services on display. It also discourages crime by providing "eyes on the street". Transparent storefronts allow for full visual exchange between the indoor and outdoor space. Customers and shop keepers in the store see what is happening on the street and pedestrians outside see products offered for sale inside. It is important that once façade improvements are made, business owners do not cover their storefront windows with sales signs and posters, so as not to block the visual connection with the street. If a customer cannot see inside a store it is unlikely that they will go in.

3. Maintain Connection with the Street

It is important to maintain connections between the storefront and street by minimizing barriers and keeping the public realm pedestrian oriented. This can be accomplished through wellilluminated street frontages that provide safety for retailers and residents and reduces the need for security bars. Security bars should not be permitted because they give the impression that the area is unsafe. As part of a building façade improvement program, security gates are strongly discouraged. Alternative solutions can be a security system with an alarm or video surveillance. If security gates are used they should be decorative and removeable during the day.

Air conditioning units and other mechanical elements of the building can also create obstacles and block the view of storefront. Avoid placing them in windows especially along the front façade. Mechanical equipment should be sited at the rear of the building or preferably on the roof and screened from street view. Storefront visibility has a significant impact on retail sales, as it is one reason why businesses owners pay more for corner locations.

Effective signage can also play a role in improving visibility. Signage that projects from a building offers pedestrians strong visual cues that there are businesses in the vicinity.

4. Keep the Street Wall Continuous

As suggested earlier, gaps in the street façade not only create a loss of enclosure because they interrupt the continuity of the street wall which is key to benefiting pedestrian space, they also tend to make the area unattractive and less interesting. In retail avoiding gaps also has to do with the presence of an empty storefront not just the physical loss of a building. The Façade Improvement Program will help encourage a new business owner to move in. However, building owners and/ or the BIA may also need to explore other ways to encourage leasing of a vacant storefront. It is also important that investment is focused by clustering facade improvements and/or creating a continuous street wall of improved storefronts. In this way the program can have a greater impact.



Figure 40. A continuous street wall is desirable such as this example along Wyandotte Street East in Olde Riverside



Figure 41. Avoid large breaks in the street wall such as this example along Ouellette Avenue



Figure 42. All store fronts are unique and are clearly distinctive through building material and architectural features

5. Storefronts Should be Distinctive

Ensure that retail entrances are clearly marked and distinct at street level. Awnings, signs and other architectural elements can help clearly define a retailer's main entrance. Traditional Main Street buildings are already distinctive because of key architectural elements that were often incorporated as part of the design in the past. All the more reason to preserve these key heritage resources along the Main Street.

6. Leverage Municipal Investment and **Appropriate use of Municipal Funds**

One of the reasons City Council directed the Main Streets CIP was to leverage public investment made through municipal infrastructure improvements. Particularly, in Main Street areas such as the Walkerville and Wyandotte Towne Centre BIA, where work was recently completed. The Design Guidelines will help ensure

that funds from the CIP are being used appropriately and the City is receiving good value for the public investment made.

5.3 Façade Improvemnt Design Guidelines

5.3.1 Preservation - Restoring Key Elements of the Building Facade

One of the first principles of urban design is to protect structures of merit and when considering the Main Street retaining heritage buildings and buildings of a Main Street typology is key to the long term vitality of the Main Street. Unsympathetic alterations to buildings and the demolition of Main Street buildings have negatively impacted the economic vitality of these once successful retail districts. These Main Street type buildings help to provide a sense of continuity and can be an irreplaceable record of the vision and values of a community over time (Hedman & Jaszewski, 1984).

To protect buildings of a Main Street typology or heritage significance, the following guidelines will be addressed:

 Identify if the building/structure is on the Municipal Heritage Register and what key features and elements should be preserved or restored;



Figure 43. Traditional Main Street building on Park Street



Figure 45. Traditional Main Street building on Erie Street W

- If the building is not on the Municipal Heritage Register, but of a Main Street typology, determine what key features and elements should be maintained;
- Research property insurance maps, archival records and historic photos to determine original features of the building. Reinstate original architectural detailing and character;



Figure 44. Traditional Main Street building on Wyandotte Street E



Figure 46. Traditional Main Street building on Chatham Street W

- Identify regulating lines of the existing façade to determine the appropriate proportion of the façade proposed to be improved and distinguish the proportions of the original street wall;
- Retain and preserve the proportions and scale of the building, such as the proportions of doors, windows, and first and second storey regulating

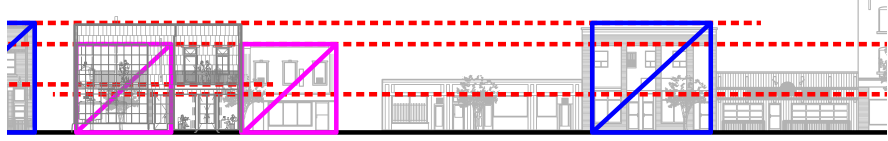


Figure 47. Regulating lines along Sandwich Street, used to inform design of the new microbrewery (Studio g + G Inc. Architect, 2014)

- lines. All new development should also respect the existing proportion and scale of surrounding buildings;
- Traditional Main Street buildings were typically somewhat ornate with architectural elements such as cornice, columns, and brick details around windows. Restoring and preserving these elements can improve architectural quality;
- Restore traditional building materials like stone, brick or clapboard, which are often covered with paint and signs, or materials such as siding. This practice impacts the ornate beauty and also the scale of these buildings and their relationship with the street;
- Retain and preserve architectural elements of these buildings such as original doors, windows, cornice, brick, stone, and metal work;

- New building materials will be compatible with existing stone, brick, clapboard siding, and metal work found along the Main Street area;
- Retain and restore original masonry work (brick and stone) for buildings identified on the Municipal Heritage Register and buildings of a Main Street typology; and
- Brick and mortar testing is recommended to ensure the proper mortar type is used during repointing so as not to damage the brick. These tests can identify the following:
 - The brickyard and supplier
 - What the brick is made of/ porosity and mortar mix; and
 - Where the stone was quarried and the supplier

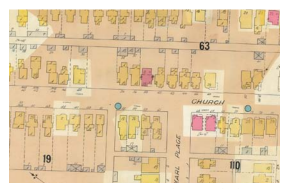


Figure 48. Fire insurance maps, photos, and other archival materials can be used to determine and reinstate original building (Church Street, Windsor, 1890)



Figure 49. Equity Chambers building retains traditional brick cladding and architectural details

5.3.2 The Storefront and Public Realm

In keeping with the principles of maintaining transparency and a connection with the street, it is important that windows and doors especially on the first floor (storefront) of the building remain transparent and are reinstated if they have been bricked in or boarded up in the past. Often windows have been boarded up or bricked in, but to maintain transparency and a connection with the public realm it is important to reinstate windows to the original opening size.

All improvements should follow these same guidelines to help create a good indoor/outdoor connection between people on the street and inside the building.

The storefront area should predominantly comprise of display windows to attract the pedestrian's attention and to create and interesting visual environment.

To achieve a positive relationship between the storefront and the public realm, the following points are recommended:



Figure 50. Avoid covering windows with wood or other materials (567 Pelissier Street)

- Avoid modifying, covering up, or removing original doors and windows:
- The storefront area should predominantly consist of glass display windows to discourage crime by providing more visibility and creating a connection to the public realm;
- Reinstate original door and window openings and restore original doors and windows when possible;
- To maximize transparency, a target of 70% of the façade surface should be completely transparent;



Figure 51. The store front in Figure 49 is enhanced by constructing open glass windows making the store-front more inviting to the public by creating a visual connection with the public realm.

- Site all rooftop mechanical equipment so that they are setback from the roof edge and/or screened from views along the street; and
- Locate new or relocate existing service areas out of view from pedestrians (the public-right-ofway). Ensure that these areas are accessed from secondary streets or rear lanes to reduce driveway cuts on the Main Street, which breaks the street wall. If existing service areas cannot be relocated, screen them with landscaping, decorative fencing, or architectural building material.

5.3.3 Elements of the Façade

The preceding principles and guidelines in Sections 4.0 and 2.0 for façades and storefronts are general in nature whereby the following are more detailed:

5.3.3.1 Signage

Signage can take up a significant portion of the facade, and can have both a positive and negative impact on the pedestrian environment, which is why it is so important. Businesses should consider installing both storefront signs for motorists and smaller pedestrian signs. Storefront signs or fascia signs are located on the building facade and are directed at passing vehicles whereas

CASA DEL HABAN

Figure 52. Storefront on Ouellette Avenue using traditional materials like wood or metal for signs

pedestrian signs are perpendicular to the building and directed to pedestrians on the sidewalk (Plan by Design, 201) The following guidelines apply to signage for Main Streets:

- All signage should be compatible with the scale of the building and it should be located within the traditional signage board of the building;
- Use fascia and projecting signage to enhance the unique identity along the Main Street:



Figure 53. Locate signage in the traditional signage area

- Repair and maintain building signage that is in poor condition if it meets the intent of these guidelines;
- Backlit signs are not permitted and;
- Signage should adhere to the City's Signage By-law.



Figure 54. Wooden A-frame signs are desirable

5.3.3.2 Doors & Entrance Ways

The main door or entranceway is important to the success of a business and attractiveness of a storefront. The main door is also a key identifying element of the Main Street building and retail storefront. It is an important articulating element of the facade that when designed appropriately can draw potential customers toward the building entrance. Main entrances should be street oriented and clearly visible from principle pedestrian approaches to be consistent with the Urban Design Section of the City's Official.

Regarding doors and entrance ways, the following is recommended:

from the street the building façade faces. Older buildings and those on the Municipal Heritage Register may not be fully accessible. If accessibilty improvements to heritage buildings will impact key elements of the building, these alterations may not be permitted;

- Research photos, fire insurance maps and other historical documents and reinstate main entrances of buildings if it is feasible and makes functional sense;
- Design new building entrances and improve existing entrances to be prominent features that are clearly defined through the use of architectural features and materials, lighting, canopies and signage.
 Generally, new building entrances should be proportionally located in the middle of the storefront; and
- Reinstate and design new building entrances at the corner of all buildings that are sited at the intersection of two streets.



Figure 55. Distinct doors can make a business more visible and improve the overall appearance of the storefront



Figure 56. 3236 Sandwich Street before renovations, 2012



Figure 57. 3236 Sandwich Street during renovations



Figure 58. 3236 Sandwich Street at completion

Case Study: Sandwich Brewing Company

The property located at 3236 Sandwich Street applied for a facade improvement grant through the program that was developed with the implementation of the Old Sandwich Towne CIP. Through researching fire insurance maps and excavation of the interior, it was confirmed that there were originally two storefronts. It was also discovered that a porch once extended over the sidewalk and the

brick used throughout the building was a brick from a former Sandwich brick yard (the Robinet Brickyard).

Although most of the original facade no longer exists, new elements were interpreted in a modern sense using materials found in the heritage district while adhering to the urban design guidelines and heritage conservation district policies.

The Sandwich Brewing Company provides a positive example of combining existing and introducing

new architectural features to rehabilitate and revitalize a historic building, creating a modern usable space. In particular, the discovery of and reinstating of the second entranceway positively impacted the historic quality and overall appearance of the facade. (Studio g+G Inc., Architect, 2014)



Figure 59. Awnings add a three dimensional quality



Figure 60. Align awnings with architectural details



Figure 61. Choose colours that complement the building

5.3.3.3 Awnings

Awnings not only provide protection from inclement weather and shade they can also provide a relatively inexpensive design element that creates unity and visual coherence while animating the street and providing an additional three dimensional quality to the building, helping to extend the business into the side walk area. Awnings can accentuate the entrance door, or can span a full building facade. When selecting an awning choose an appropriate form of awning to suite the window and door arrangement.

The following should also be considered:

- Align awnings on a building, particularly the bottom edge of the awning. Fit the awning(s) to the dimension of the storefront openings to emphasize these proportions;
- Ensure awnings do not cover or detract or obscure from important architectural elements of the building or cover window areas;
- Provide a minimum of 2.4 metres (8 feet) clearance from the sidewalk to the awning;

- Coordinate the colour of the awning with the colour scheme of the building. If using the awning to accent the colour scheme of the building ensure that the accent colour is not too contrasting; and
- Select awning materials that are durable and ensures the preservation of the awning colour.

Table 3 provides examples of basic types and variations of awnings.

Table 3. Example Awning Types

TYPES OF AWNINGS			
TYPES		VARIATIONS	
Standard Type Dome Type		Open	
		Closed	
		Open with Valance	
Waterfall Type		Fixed Valance	
		Free Valance	

^{*}Adapted from the 2010 Minto, Ontario Facade Improvement Guideline (SKA Stempski Kelly Associates Inc., 2010).

5.3.3.4 Colour

Many elements of facades benefit from the appropriate use of colour. It can help to make the details of the building facade more noticeable, giving it a better connection with the street by creating interest for pedestrians and motorists.

When using colour, consider the following:

- Use only 3 to 4 colours;
- Highlight door frames and windows with a single trim colour;
- Highlight awning(s), signage boards and front door(s) in accent colour; and
- The existing colour of original facade materials should be used to select a colour scheme.

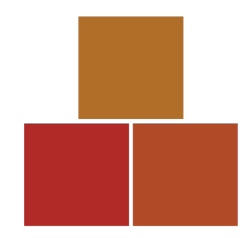


Figure 62. Example analogous warm colour scheme

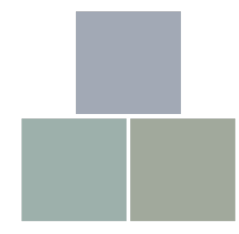


Figure 63. Example analogous cool colour scheme

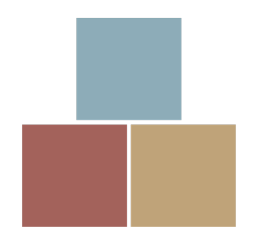


Figure 64. Example triadic warm-cool colour scheme

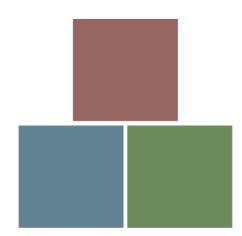


Figure 65. Example triadic warm-cool colour scheme



Figure 66. Brick and stone are timeless and durable building materials that are less likely to deteriorate quickly



Figure 67. EFIS is an undesirable building material that is often used to cover brick

5.3.3.5 Building Materials

The selection of building material is important helping to give the facade a human scale. The scale of certain materials such as brick and traditional clapboard siding provide a source of measurement to the human eye and help to break up the facade in comprehensible parts giving off a sense of dimension (length, height, width, and depth).

Often brick is covered with EFIS which diminishes the scaling quality of the building. It has become a popular material because it is less expensive than other more timeless (not based on fashion or trend) materials. It is important to select materials that are durable like brick, stone, metal, and wood. These materials have a human quality and natural feel that will stand the test of time.

The following should be taken into account when selecting building material or when improving existing façades:

- Use the buildings original brick, stone, wood siding, and aluminum, copper, or composite panel building material where possible;
- Materials that have become trendy but are not timeless or long lasting such as vinyl siding corrugated metal panels, reflective (tinted or shaded) glass, cultured stone, and Exterior Insulation and Finish Systems (EIFS) are not permitted;
- Materials selected should complement surrounding buildings;
- Stone, brick or concrete surfaces that have been painted should be reinstated to their natural colour;
- Masonry work should be re-pointed if necessary;
- The surfaces of buildings identified on the Municipal Heritage Register or buildings of a Main Street typology should be left in their original state;

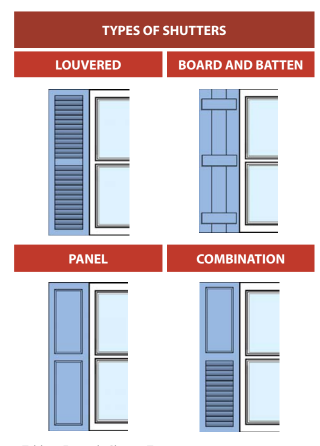


Table 4. Example Shutter Types

5.3.3.6 Shutters

Although no longer used for their original purpose of protecting windows, shutters can still be used as a relatively inexpensive design element that can provide visual interest to a building facade. If painted in a colour to match other trim, shutters can animate a facade that might otherwise be considered stark, boring, and uninteresting. Typical styles include: Louvered, Panel, Board and Batten, and Combination Shutters.

When utilizing shutters for a façade, it is important to consider:

- If original shutters exist they should be restored and retained;
- If original shutters no longer exist use shutters that match the shape of the inside of the window. For example, for arched windows use arched shutters;

- The width of the shutter should be in keeping with the width of the window. The total size of both shutters should be the size of the inside of the window frame;
- Shutters should be mounted on the inside edge of the window frame to give the appearance that they can be closed. Use hinges if possible, even if shutters are not meant to be closed;
- Shutters will be in keeping with the style of the building and made out of wood or vinyl; and,
- Shutters should also be painted or of the same colour as other trim.

5.4 Commercial/Mixed-Use Infill Design Guidelines

The design of new commercial/mixed-use infill developments should seek to enhance the character of the existing built form and streetscape. In addition to the urban design guidelines identified earlier in Section 5.2 and 5.3 for existing commercial/mixed-use buildings, infill development should be consistent with the existing built form within the main street areas, the following urban design guidelines apply:

- 1. Site and scale new buildings to be consistent with established setbacks, building heights, mass, widths, and proportions;
- 2. Orient buildings and entrances to the street rights-of-way and site buildings along the exterior property line so that new construction frames and strengthens the street edge;
- 3. Design new buildings to a height consistent with surrounding buildings. New infill buildings beyond the height of neighbouring

- buildings may be permitted and constructed as long as the additional storey is set back to a minimum of 2.0 metres from the front building façade;
- 4. Design all at-grade entrances to face and be accessed from the main street. Entrances should be prominent and defined through architectural features, materials, and signage;
- 5. Design new buildings with materials that are consistent and proportional to quality and enduring building material found within the area;
- 6. When choosing materials and selecting colours, choose a colour palette that is compatible with existing buildings in the area.
- 7. Design new buildings with large ground floor display windows at grade (to maximize transparency, a target of 70% of the building facade should be completely transparent at the street level);

- Design new buildings so that service areas are located at the rear of the building;
- 9. Design buildings so that mechanical equipment is located on the roof, setback and screened from view at the street level; and,
- 10. Refer to Section 5.2 and 5.3 for additional guidelines on the use of materials, colour, signage, awnings, and shutters.



Figure 68. Commercial/Mixed-Use Infill Design Example located at the corner of Wyandotte St. E., and Windermere Rd. where a vacant site currently exists.



Pedestrian view of building

Figure 69. Demonstrates urban design guidelines 1, 2, 3, and 4 $\,$

5.5 Residential Infill Design Guidelines

Homes within specific neighbourhoods in close proximity to main streets have been observed to have similar characteristics. Generally, homes within the community improvement project area are one to three storeys and have similar design traits such as a red brick exterior, clapboard or vinyl/aluminum siding, stairs leading up to porches, entranceways, and windows facing the streets.

These features preserve the character of the neighbourhood, create good connections with the public realm, and encourage walking and interaction between neighbours. The following design guidelines apply to residential areas:

- 1. Site and scale new residential structures to be consistent with established setbacks, heights, mass, widths, and proportions of existing residential structures found on the block:
- 2. Provide a transition in building height if the new development



Figure 70. Demonstrates Residential Design Guildelines 1, 2, 3, and 4

- is taller than existing residential buildings on the block. This can be accomplished through the manipulation of the building mass, setbacks (beyond the established height of existing buildings), and through the inclusion of features such as porches; and the sensitive use of materials and colours that alter perceptions of height and mass;
- 3. Orient principal building entrances so that they face the public street and are a prominent feature in the building elevation;

- 4. Use precedents for roof profiles, windows, entrances and porches from the existing built form and streetscape as a guide for the design of new buildings;
- Locate garages in rear yard of property with access from the rear of the property, whenever possible; and,
- 6. Select materials for new construction based on the variety of materials found within the existing neighbourhood.



Figure 71. Demonstrates Residential Design Guildelines 3, 4, 5, and 6

5.6 Infill Design Guidelines for Vacant / Underutilized Property

Vacant and underutilized properties have been identified in locations along the main streets and within the surrounding neighbourhoods. Any new proposal for these properties would likely include a rezoning for a new use or at the minimum be subject to site plan control once the property is remediated. In keeping with the vision of pedestrian centered neighbourhoods, connectivity, and when considering the existing residential and commercial/mixed-use context, it is important to encourage development proposals that are pedestrian oriented. Through the development review process (i.e. rezoning and Site Plan Control), the following design guidelines apply:

1. Site and scale new buildings to be consistent with established setbacks, building heights, mass, widths, and proportions;

- 2. Orient buildings and entrances to the street rights-of-way and site buildings along the exterior property line so that new construction frames and strengthens the street edge;
- 3. Design all at-grade entrances to face and be accessed from the main street. Entrances should be prominent and defined through architectural features, materials, and signage;
- 4. Design new buildings with materials that are consistent and proportional to quality and enduring building material found within the area;
- 5. When choosing materials and selecting colours, choose a colour palate that is compatible with existing buildings in the neighbourhood.
- 6. Design new buildings to a height consistent with surrounding buildings. New infill buildings beyond the height of neighbouring buildings may be permitted and constructed as long as the additional storey is set back to a

- minimum of 2.0 metres from the front building facade;
- 7. Design new buildings so that service areas are located at the rear of the building; and,
- 8. Design buildings so that mechanical equipment is located on the roof, setback, and screened from view at the street level.

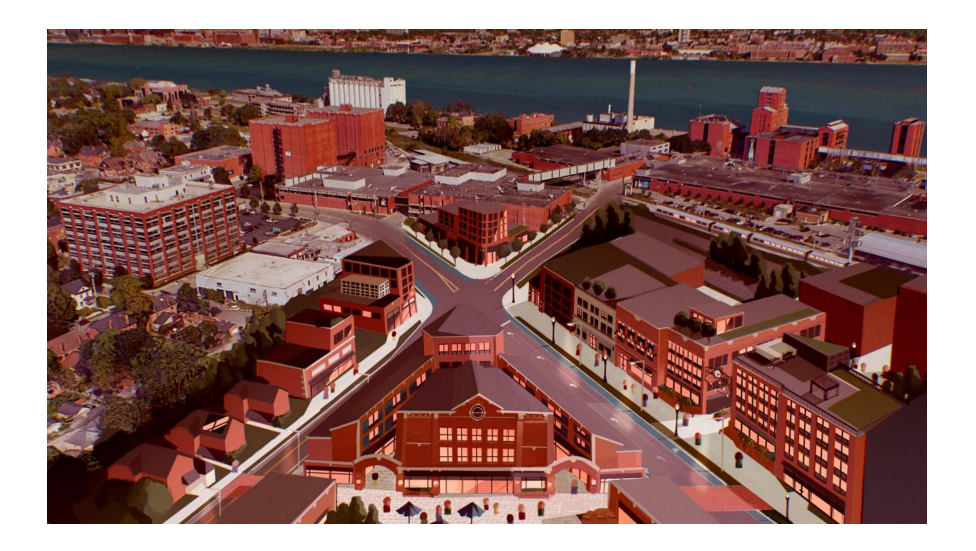


Figure 72. Design Concept for Vacant and Underutilized Property at the intersection of Walker Rd. and Wyandotte St. E. (Sophia Symons)

Conclusion and 6.0 **Recommendations from** the CIP

The Economic Incentives offered in this CIP will encourage the physical improvement of Main Street Buildings throughout the Clty and encourage the redevelopment of vacant and underutilized property within the vicinity of the Main Street helping to protect the Main Street by providing additional services and residential units that will suggest these traditional Main Street areas.

The design guidelines included in this program will ensure that City money is used to assist with improvements that are consistent with the character of Windsor's Main Streets and adjaccent neighbourhoods through the restoration of existing and selection of new materials that are considered "timeless" and "durable".

The economic incentives offered in this CIP will provide the tools to not only protect the Main Street areas that service the City's surrounding neighbourhoods, but also enhance

these areas. As acknowledged by the Council Question (CQ59-2015), the City of Windsor has made significant public investments in infrastructure improvements, such as road rehabilitation and streetscape projects along the portions of Wyandotte Street East between the Wyandotte Towne Centre BIA and the Walkerville BIA.

A significant amount of investment has been made to improve the function and aesthetics of the public realm in these two BIA's. Given the success and positive feedback being received for these projects, it is the most opportune time to continue to build on the positive momentum gained through these projects, by directing municipal efforts towards the improvement and enhancement of the adjacent private properties.

One of the purposes of the Main Streets CIP is that it be City-wide for this reason the program is flexible and allows Windsor City Council to amend other main street areas to the program if it is determined that there is need for municipal intervention and the criteria identified in Section 1.4 is

followed.

In accordance with Section 28. Community Improvement of the Planning Act and Section 11.8 of the City of Windsor Official Plan the following recommendations apply to the implementation of the Main Streets CIP:

- 1. That the boundary established for the City of Windsor BE DESIGNATED the Community Improvement Plan **Project Area**
- 2. That the Main Streets Community Improvement Plan (CIP) for the City of Windsor Project Area be approved by Windsor City Council and adopted by by-law; and,
- 3. That the Economic Incentive Program and General Program Requirements identified in Section 3.0 be Activated by Windsor City Council.

7.0 Monitoring Program

The performance and impact of the Façade Improvement Program and other incentive programs will be monitored to ensure that the purpose and objectives of this CIP are successfully being met.

Purpose of the Monitoring Program

The collection and analysis of information is intended to monitor:

- Funds which are dispersed through the various CIP incentive programs by program type in order to determine which programs are being most utilized;
- The revitalization and economic impact associated with projects that are taking advantage of the façade improvement program and other CIP incentive programs in order to determine the ratio of private sector investment being leveraged by public sector investment;
- The percentage of façade grant applications versus the number of facades improvements and façades that need improvement in the area to determine those who have not applied for the program and why have they not applied;

- The amount of private sector investment made in the main streets by sector (e.g. residential, retail, office, etc.); and,
- Feedback from users of the incentive programs so that adjustments can be made to the incentive programs over time as it is deemed necessary.

Data Collection

The following program-specific information should be collected on an ongoing basis:

Façade Improvement Program for Main Streets:

- Number and location of applications;
- Number of façade improvements needed in the area;
- Number of owners and number of renters (as agents of the owner) applying for the program;
- Value of façade improvements;
- Increase in assessment value of the building; and,
- Estimated and actual amount of grants provided.

CIP Review and Program Adjustments

Progress on implementation and the monitoring results of the incentive programs described above will be reported to City Council on an ongoing basis.

A comprehensive analysis of information collected will be presented to City Council at the five-year anniversary of the CIP coming into effect. This analysis will be accompanied by recommendations relating to the following matters (at a minimum):

- Continuation or repeal of the entire CIP;
- Discontinuation or addition of programs contained within the CIP; and,
- Minor adjustments to the program details, terms or requirements of programs contained within the CIP

Requirement for CIP Amendment

Minor adjustments or revisions to the CIP, including the adjustment of terms and requirements of any of the programs, changing the boundaries of any of the targeted program boundaries or schedules (within the existing boundary

of the CIP Project Area) including adding new BIAs/Main Streets within the CIP Project Area, or discontinuation of any of the programs contained in the CIP, may be undertaken without amendment to the CIP. Such minor changes or discontinuation of programs will be provided to the Minister of Municipal Affairs and Housing for information purposes only.

The addition of any new programs, significant changes to eligibility criteria, changes to the CIP Project Area boundaries, or changes to the CIP that would substantially increase funding provided by existing financial incentives will require a formal amendment to the CIP in accordance with Section 28 of the Planning Act.

8.0 Figures

Figure 1. Ouellette Avenue in 1951. Figure 2. Overhead view of the Walkerville St. E. Main Street in the Walkerville BIA. Figure 3. Wyandotte Towne Centre BIA Figure 4. Pillete Village BIA, Windsor Figure 5. Ouellette Avenue, Windsor Figure 6. Erie Street (Little Italy), Windsor Figure 7. Traditional Main Street (Brantford, ON) Figure 8. Traditional Main Street (Stratford, ON) Figure 9. Modern Main Street building (Brantford, ON) Figure 10. Concept of Wyandotte Towne Centre. Figure 11. Traditional Main Street building in Walkerville Figure 12. General elements of a facade Figure 13. Elements of a Main Street building Figure 14. Public meeting Figure 15. A typical storefront located on Wyandotte Street East Figure 16. Strathcona Building with multiple storefronts (Walkerville BIA) Figure 17. Chilver Road, Windsor *Figure 18. Bartlett Building (University* Street W), Windsor Figure 19. Wyandotte Street East, Windsor

Figure 20. Erie Street and Parent Avenue, Windsor Figure 21. Wyandotte Street E, Windsor Figure 22. Wyandotte Street E, Windsor Figure 23. Sandwich Street, Windsor Figure 24. Wyandotte Street East at Thompson Boulevard Figure 25. Architectural features of a Main Street building Figure 26. 14° enclosure Figure 27. 60° enclosure Figure 28. An ideal 45° or 1:1 enclosure Figure 29. A cool hued (grey stone) buildina *Figure 30. A warm hued (red brick)* building Figure 31. An optical illusion of figures advancing or receding based on colour and background Figure 32. Former Windsor Star building showing a repeated "A" rhythm pattern Figure 33. Pasadena Block showing a repeated "A" pattern with a break of a "B" pattern Figure 34. Past vs. present 1277 Ottawa Street Figure 35. Present vs. past 182 Drouillard Road

Figure 36. Present vs. Past 1629 Howard Avenue Figure 37. Window unobstructed Figure 38. Bars over windows Figure 39. Mechanical equipment Figure 40. A continuous street wall along Wyandotte Street East in Olde Riverside Figure 41. Large breaks in the street wall along Ouellette Avenue Figure 42. All storefronts are unique and are clearly distinctive through building material and architectural features Figure 43. Traditional Main Street building on Park Street Figure 44. Traditional Main Street building on Wyandotte Street E Figure 45. Traditional Main Street building on Frie Street W Figure 46. Traditional Main Street building on Chatham Street W Figure 47. Regulating lines along Sandwich Street Figure 48. Fire insurance map Figure 49. Equity Chambers building Figure 50. Covered windows (567 Pelissier Street) Figure 51. Opening up the store front Figure 52. Storefront sinage on Ouellette

Figure 53. Signage in the traditional signage area Figure 54. Wooden A-frame Figure 55. Distinct doors Figure 56. 3236 Sandwich Street before renovations, 2012 Figure 57. 3236 Sandwich Street during renovations Figure 58. 3236 Sandwich Street at completion Figure 59. Awnings Figure 60. Align awnings Figure 61. Colours Figure 62. Example analogous warm colour scheme Figure 63. Example analogous cool colour scheme Figure 64. Example triadic warm-cool colour scheme Figure 65. Example triadic warm-cool colour scheme Figure 66. Use of brick and stone Figure 67. EFIS Figure 68. Commercial/Mixed-Use Infill Design Example Figure 69. Urban design guidelines 1, 2, 3, and 4

Avenue

Figure 71. Residential Design Guildelines 3, 4, 5, and 6 Figure 72. Student Design Concept for Vacant and Underutilized Property **Wyandotte Towne Centre BIA** *Figure 73. Leatherdale Block located at* 1380-1394 Wyandotte Street East (1960) Figure 74. Leatherdale Block located at 1380-1394 Wyandotte Street East Figure 75. 1412 Wyandotte Street East Figure 76. Holy Family Chaldean church located at 821 Wyandotte Street East Figure 77. Pasadena Block located at 1424-1434 Wyandotte Street East Figure 78. A panorama of buildings within the Wyandotte Towne Centre BIA Figure 79. Langlois Street, Windsor Figure 80. Wyandotte Street E, Windsor Figure 81. Building with public art on Wyandotte Street E Figure 82. Regulating lines and building proportions along the Wyandotte Towne Centre BIA Mainstreet Figures 83. Buildings along Wyandotte Towne Centre BIA Mainstreet

Figure 70. Residential Design Guildelines 1,

2, 3, and 4

Figures 84. Buildings along Wyandotte Towne Centre BIA Mainstreet-large gaps. Walkerville BIA Figure 85. A fire insurance map of Walkerville from 1884 Figure 86. Wyandotte Street looking West, historic Walkerville, Canada Figure 87. Building facades along the south side of Wyandotte Street East in the Walkerville BIA Figure 88. Gap in the street facade along Wyandotte Street East Figure 89. Security bars on windows Figure 90. Regulating lines and building proportions Figure 91. Imperial Building in the Walkerville BIA Figure 92. Wyandotte Street East between Gladstone Avenue and Lincoln Road. Figure 93. Wyandotte Street East between Lincoln Road and Windermere Road. Figure 94. Wyandotte Street East between Chilver Road and Kildare Road. Figure 95. Wyandotte Street East between Kildare Road and Devonshire Road. Figure 96. Exchange Hotel (Victoria *Tavern) c. 1910.*

Figure 97. Victoria Tavern in 2011

Figure 98. Bird's Eye View - Existing Condition Figure 99. Devonshire / Assumption Mixed Use Urban Square Figure 100. Bird's Eye View - Existing Condition Figure 101. Wyandotte Street East and

Ford City BIA

Walker Road Gateway

Figure 102. Drouillard Road at Whelpton Street.1924

Figure 103. Drouillard Road in December 1950 (Windsor Star Files)

Figure 104. Drouillard Road at Whelpton Street looking South

Figure 105. Mid-Drouillard Road

Figure 106. A building facade on the west

side of Drouillard Road

Figure 107. Gap in the street facade along

Drouillard Road, Ford City

Figure 108. Example of a building in Ford

City where storefront doors and windows

have been boarded up

Figure 109. Regulating lines and building

proportions along the Ford City BIA

Mainstreet

Figure 110. Example of varying setbacks from the sidewalk

Figure 111. Bricked in doors and windows Figure 112. Example of a hodge-podge of building types and materials Figure 113. Provincial Bank of Canada Building, 1924

Figure 114. The New Song Church

Pillette Village BIA

Figure 115. Wyandotte Street East, looking west from Lawrence Road, December 1952 Figure 116. Fire insurance map from 1953 Figure 117. Animating the sidewalk area and streetfront

Figure 118. Signage and branding Figure 119. Building façades along the south side of Wyandotte Street East Figure 120. Gap in the street facade along Wyandotte Street East

Figure 121. Example of a building where original brick has been covered Figure 122. Regulating lines and building

proportions along the Pillette Village BIA Mainstreet

Figure 123. The "indoor/outdoor" relationship with the street.

Figure 124. Example of where original building materials have been covered up

Figure 125. Example of traditional storefront that has been covered

Figure 126. East Windsor Hardware, at 815 Pillette Road, June 1964 Figure 127. 815 Pillette Road in 2018

Olde Riverside Town Centre BIA

Figure 128. The Essex Scottish march along Wyandotte Street East in Olde Riverside c.1950

Figure 129 Traditional Main Street facades along Wyandotte Street East by St. Louis Avenue

Figure 130. Variety in storefronts Figure 131. Building façades along the north side of Wyandotte Street East in the Olde Riverside Town Centre BIA

Figure 132. Gap in the street facade along Wyandotte Street East, Windsor

Figure 133. Windows are barred over and cluttered with merchandise and signage.

Figure 134. Regulating lines and building proportions along the Olde Riverside Town

Centre BIA Mainstreet

Figure 135. Original brick material has

been painted over

Figure 136. Non-traditional commercial built form

Figure 137. Altered façade

Figure 138. Imperial Bank of Canada,

1950-51

Figure 139. CIBC Banking Centre

Erie Street BIA

Figure 140. Erie Street East looking west, October 1951

Figure 141. Erie Street East during the Bike Race c.1973

Figure 142. Erie Street East looking east from Louis Avenue

Figure 143. Building façades along the North side of Erie Street East

Figure 144. A blank side wall visible from Erie Street East

Figure 145. Traditional Main Street building covered with non-traditional materials

Figure 146. Regulating lines and building proportions along the Erie Street BIA
Mainstreet

Figure 147. A variety of storefronts along a continuous building façade

Figure 148. A residential dwelling nestled between two Main Street type buildings Figure 149. Residential buildings fronting onto Erie Street East

Figure 150. Pop's Confectionery, 1406 Erie Street East, June 1958.

Figure 151. Former Pop's Confectionery, 1406 Erie Street East, 2017.

Ottawa Street BIA

Figure 152. Intersection of Ottawa Street and Pierre Avenue looking east, June 1960 Figure 153. Blank walls and unarticulated storefronts

Figure 154. Building façades on Ottawa Street between Hall Avenue and Moy Avenue

Figure 155. A traditional Main Street building façade covered with nontraditional materials

Figure 156. Windows are barred and non-tranditional material covers the facade

Ouellette Avenue BIA

Figure 157. Regulating lines and building proportions along the Ottawa Street BIA Mainstreet

Figure 158. Continuous first storey facades at Ottawa Street and Parent Avenue intersection

Figure 159. A variety of building materials and facade styles on Ottawa Street Figure 160. Gas station Figure 161. Traditional Main Street storefront on the north side of Ottawa Street in 1951

Figure 162. Storefront on Ottawa Street in November, 2017.

Figure 163. Conceptual drawing of an infill opportunity on a vacant/underutilized site Figure 164. Ouellette Avenue facing north from Hanna Street, 1960
Figure 165. Vacant/underutilized property Figure 166. Inconsistent setbacks and building heights along Ouellette Avenue Figure 167. Example of an International Style building Figure 168. Example of late 1950's Modern Style building located at 1427 Ouellette

8.1 Tables

Table 1. Section 11.8 Policies in the City's Official Plan (Vol. 1: The Primary Plan)
Table 2. Characteristics of Typical Main Streets

Table 3. Example Awning Types
Table 4. Example Shutter Types
Table 5. Buildings identified on the
Municipal Heritage Register in the
Wyandotte Towne Centre BIA
Table 6. Buildings identified on the
Municipal Heritage Register in the
Walkerville BIA
Table 7. Buildings identified on the
Municipal Heritage Register in the
Municipal Heritage Register in the Ford
City BIA

Table 8. Buildings identified on the Municipal Heritage Register in the Pillette Village BIA

Table 9. Buildings identified on the Municipal Heritage Register in the Olde Riverside Town Centre BIA Table 10. Buildings identified on the Municipal Heritage Register in the Erie Street BIA

Table 11. Buildings identified on the Municipal Heritage Register in the Ottawa Street BIA

Table 12. Buildings identified on the Municipal Heritage Register in the Ouellette Avenue area

8.2 Maps

Map 1. Development Charge Exemption Area

Map 2. Buildings on the Municipal
Heritage Registry and other Main Street
type buildings (Wyandotte Towne Centre)
Map 3. Areas included in the CIP
(Wyandotte Towne Centre
Map 4. Buildings on the Municipal
Heritage Registry (Walkerville) and other
Main Street type buildings
Map 5. Amended areas included in the

CIP (Walkerville) (Amended through CR383/2022 DHSC 414)

Map 6. Buildings on the Municipal
Heritage Registry (Ford City) and other
Main Street type buildings
Map 7. Areas included in the CIP (Ford City)
Map 8. Buildings on the Municipal
Heritage Registry (Pillette Village) and
other Main Street type buildings

Village)
Map 10. Buildings on the Municipal
Heritage Registry (Olde Riverside Town
Centre) and other Main Street type

Map 9. Areas included in the CIP (Pillette

buildings

Map 11. Areas included in the CIP (Olde

Riverside Town Centre)

Map 12. Buildings on the Municipal Heritage Registry (Erie Street) and other

Main Street type buildings

Map 13. Areas included in the CIP (Erie

Street)

Map 14. Buildings on the Municipal Heritage Registry (Ottawa Street) and other Main Street type buildings

Map 15. Areas included in the CIP (Ottawa

Street)

Map 16. Buildings on the Municipal

Heritage Registry (Ouellette Avenue) and other Main Street type buildings Map 17. Areas included in the CIP (Ouellette Avenue)

References 9.0

- Architecttura Inc. Architects (2016). Wyandotte Towne Centre Project No:1624, August 30, 2016, 180 Eugenie Street West, Windsor, ON, N8X 2X6, www.architecttura-inc.com
- Brisbin Brook Beynon. (1994). Windsor City Centre Revitalization and Design Study. City of Windsor. PP74-11
- City of London. (2006). Official Plan, Chapter 2. PP. 11-13. Retrieved on November 7, 2016 from https://www.london.ca/city-hall/ by-laws /Pages/Official-Plan.aspx
- City of London. (2010). Illustrated *Urban Design Principles*. PP. 1-15. Retrieved on November 7, 2016 from https://www.london. ca/business/Planning-Development/urban-design/ Documents/Illustrated-Urban-Design-Principles.pdf

- City of Windsor. (2012). Official Plan Volume 1 Tools, PP, 11-29. Retrieved on November 7. 016 from http://www.citywindsor. ca/residents/planning/Plansand-Community-Information/ Windsor---Official-Plan/Pages/ Windsor-Official-Plan.aspx
- City of Windsor. (2012). Official Plan Volume II Special Policy Areas Demolitions and Consideration of Demolition. PP. 1-32. Retrieved on November 8, 2016 from http:// www.citywindsor.ca/residents/ planning/Plans-and-Community-Information/Windsor---Official-Plan/Pages/ Windsor-Official-Plan.aspx
- City of Windsor. (2012). Official Plan Volume II Special Policy Areas Taraet Area 1- Commercial Core. PP. 1-36. Retrieved on November 8, 2016 from http:// www.citywindsor.ca/residents/ planning/Plans-and-Community-Information/Windsor---Official-Plan/Pages/Windsor-Official-Plan.aspx

- Clay, G. (1978). Alleys: A Hidden Resource Grady Clay and Company 1978
- Dialog. (2016). Tecumseh Road Main Street CIP. Town of Tecumseh. PP. 3-135. Retrieved on November 8, 2016 from http:// www.tecumseh.ca/sites/ default/files/Tecumseh%20 Road%20CIP%2C%20As%20 adopted%20by%20Council%20 Final_Low%20Res.pdf
- Downtown Idea Exchange. (2015) Facade Improvement Programs Produce Real Economic Benefits Alexander Communications Group Inc., Downtown **Development Center**
- Edwards, C. and Weeks, E. (2017). [Photographs] East Windsor Hardware and Wyandotte-Lawrence. Walkerville Publishing *Inc.* Retrieved December 7, 2017.
- Fullerton, R. A. (2008). Our Town: A history of Riverside, Ontario. Windsor, ON: R.A. Publishing.
- GSP Group & RCI Consulting. (2014). Vineland Commercial Façade

Design Guidelines. Town of Lincoln PP. 1-13. Retrieved on November 8, 2016 from http://lincoln.civicwebcms.com/ sites/lincoln.civicwebcms. com/ files/media/Planning-Building/2014%2011%20 17%20Vineland%20CIP%20 Final%20Commercial%20 Facade%20Design%20 Guidelines%20reduced%20 file%20size.pdf

- Hedman, R. & Jaszewski, A. (1984).

 Fundamentals of Urban Design.

 Washington, D.C.: APA Planners

 Press.
- Madera, C. (2008). *The Importance Of Street Parking*. Planetizen.
 Retrieved on November 8 from http://www.planetizen.com/node/31274
- M. Gerwing Architects. (2011). Facade
 Rhythm and Lessons of Venice.
 Retrieved on November 8,
 2016 from http://mgerwingarch.
 com/2011/09/08/facade-rhythm-venice/

- Mouzon, S. (2011). *The Importance of On-Street Parking*. The Original Green Blog. Retrieved on November 7, 2016 from http://www.originalgreen.org/blog/the-importance-of-on-street.html
- Mouzon, S. (2011). Pedestrian Propulsion.
 The Original Green Blog. Retrieved
 on November 7, 2016 from
 http://www.originalgreen.org/
 blog/pedestrian-propulsion.html
- Ortiz, L. (2016). Commercial District
 Advisor: What comes
 after streetscape improvements?.
 Commercial District Advisor.
 Retrieved on November 8, 2016
 from http://
 commercialdistrictadvisor.
 blogspot.ca/2016/04/whatcomes-after-streetscape.html
- Plan by Design. (2015). Façade Design Guidelines Cannington, Ontario. Township of Brock. PP. 1-16 Retrieved on November 8, 2016 from http:// townshipofbrock.ca/wp-content/ uploads/2016/10/Final-

- Clay, G. (1978). *Alleys : A Hidden Resource* Grady Clay and Company 1978
- Dialog. (2016). Tecumseh Road Main Street CIP. Town of Tecumseh. PP. 3-135. Retrieved on November 8, 2016 from http:// www.tecumseh.ca/sites/ default/files/Tecumseh%20 Road%20CIP%2C%20As%20 adopted%20by%20Council%20 Final_Low%20Res.pdf
- Downtown Idea Exchange. (2015)

 Facade Improvement Programs

 Produce Real Economic Benefits

 Alexander Communications

 Group Inc., Downtown

 Development Center
- Edwards, C. and Weeks, E. (2017).

 [Photographs] East Windsor

 Hardware and WyandotteLawrence. Walkerville Publishing

 Inc. Retrieved December 7, 2017.
- Fullerton, R. A. (2008). Our Town: A history of Riverside, Ontario. Windsor, ON: R.A. Publishing.
- GSP Group & RCI Consulting. (2014). *Vineland Commercial Façade*

Design Guidelines. Town of Lincoln PP, 1-13, Retrieved on November 8, 2016 from http://lincoln.civicwebcms.com/ sites/lincoln.civicwebcms. com/ files/media/Planning-Building/2014%2011%20 17%20Vineland%20CIP%20 Final%20Commercial%20 Facade%20Design%20 Guidelines%20reduced%20 file%20size.pdf

- Hedman, R. & Jaszewski, A. (1984). Fundamentals of Urban Design. Washington, D.C.: APA Planners Press.
- Madera, C. (2008). The Importance Of Street Parking. Planetizen. Retrieved on November 8 from http://www.planetizen.com/ node/31274
- M. Gerwing Architects. (2011). Facade Rhythm and Lessons of Venice. Retrieved on November 8. 2016 from http://mgerwingarch. com/2011/09/08/facade-rhythmvenice/

- Mouzon, S. (2011). The Importance of On-Street Parking. The Original Green Blog. Retrieved on November 7, 2016 from http://www. originalgreen.org/blog/theimportance-of-on-street.html
- Mouzon, S. (2011). Pedestrian Propulsion. The Original Green Blog. Retrieved on November 7, 2016 from http://www.originalgreen.org/ blog/pedestrian-propulsion.html
- Ortiz, L. (2016). Commercial District Advisor: What comes after streetscape improvements?. Commercial District Advisor. Retrieved on November 8, 2016 from http:// commercial district advisor. blogspot.ca/2016/04/whatcomes-after-streetscape.html
- Plan by Design. (2015). Façade Design Guidelines Cannington, Ontario. Township of Brock. PP. 1-16 Retrieved on November 8, 2016 from http:// townshipofbrock.ca/wp-content/ uploads/2016/10/Final-

- Cannington-Design-Guidelines-July-21-2015.pdf
- Price, T. & Kulisek, L. (1992). Windsor 1892-1992 A Centennial Celebration. Windsor, Ontario: Chamber Publications, A Division of J.S. Woloschuk Consultants Ltd.
- RCI Consulting & GSP Group. (2015). **Vineland Community** *Improvement Plan –Part* 7 Commercial Facade Design Guidelines. Township of Lincoln. Retrieved on November 8, 2016 from http://www.lincoln. ca/sites/lincoln.civicwebcms. com/files/media/Planning-Building/2015%2002%20 24%20Vineland%20CIP%20 Final%20Version%20 reduced%20file%20size.pdf
- Sfalcin, A. (c.1973). [Photograph] *Erie* Street bike race circa 1973. Retrieved November 29, 2017 from http://www.windsorcommunities.com/italian-sportsbycycle.php#null

- SKA Stempski Kelly Associates Inc. (2010). Facade Improvement Guideline.

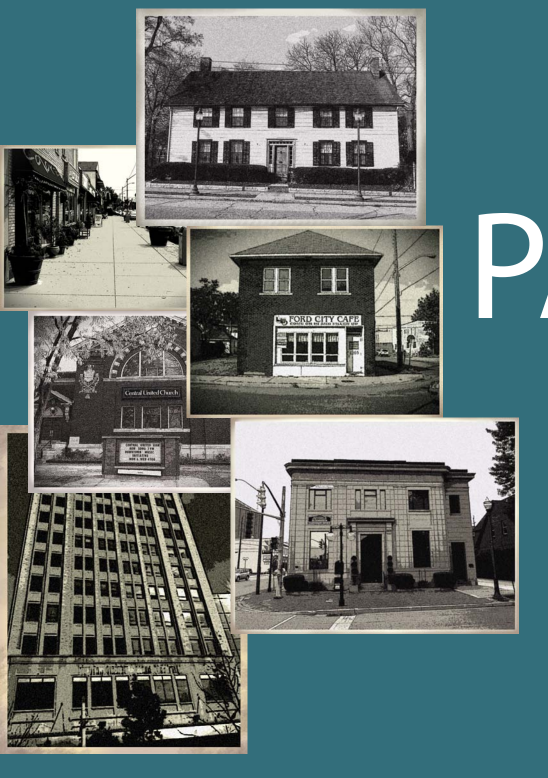
 Town of Minto. PP. 1-21. Retrieved on November 8, 2016 from http://mintoed.com/content/facadedesign-guideline-january-2010. pdf
- Spreiregen, P.D. (1965). *Urban Design the Architecture of Towns and Cities*.

 New York: McGraw-Hill Inc.
- Studio g+G Inc., Architect. (2014).

 Heritage Alteration Presentation
 Sandwich Brewing Co., Olde
 Sandwich Towne, Windsor,
 Ontario Facade and Schematic
 Design Proposal
- Tourism Windsor Essex. (2017). *Ottawa Street BIA*. Retrieved on
 November 29, 2017 from http://
 visitwindsoressex.com/ottawastreet-bia/
- Voltolini, P. (2016). Five Design Principles that Every Facade Improvement Program should Incorporate.
 Commercial District Advisor.
 Retrieved on November 8, 2016 from http://

- commercial district advisor. blogspot.ca/2016/04/whatcomes-after-street scape.html
- Wikipedia. (2017). *Neighbourhoods of Windsor, Ontario*. Retrieved on November 29, 2017 from https://en.wikipedia.org/wiki/Neighbourhoods_of_Windsor,_Ontario
- Wilson, R.W., (2013). *Parking Reform Made Easy*. Washington, DC: Island Press.
- Windsor-Communities. (2003). History of Erie Street Via Italia.

 Retrieved on November 29,
 2017 from http://www.windsor-communities.com/italian-viaitalia-history.php
- Windsor Star Files. (2014). [Photograph]
 Drouillard Road in December
 1950. Jarvis: Drouillard Road One funky street. Windsor Star.
 Retrieved November 17, 2017
 from http://windsorstar.com/
 opinion/drouillard-road-onefunky-street



PART C

Schedules:

Schedule 'A'

- 94 1.0 THE WYANDOTTE TOWNE CENTRE BUSINESS IMPROVEMENT AREA (BIA)
 - **1.1** History
 - 1.2 How does the BIA meet the criteria identified in Section 1.4 of the CIP?
 - **1.3** Wyandotte Towne Centre BIA
 - **1.4** The Municipal Heritage Register and Main Street type buildings
 - **1.5** Urban Design Analysis
 - **1.6** Recommendations

Schedule 'B'

- 103 2.0 THE WALKERVILLE BUSINESS IMPROVEMENT AREA (BIA)
 - **2.1** History
 - **2.2** How Does the BIA meet the criteria identified in Section 1.4 of the CIP?
 - 2.3 Walkerville BIA
 - **2.4** The Municipal Heritage Register and Main Street type buildings
 - **2.5** Urban Design Analysis
 - **2.6** Recommendations

Schedule 'C'

- 1183.0 THE FORD CITY BUSINESS DISTRICT IMPROVEMENT AREA (BIA)
 - **3.1** History
 - 3.2 How Does the BIA meet the criteria identified in Section 1.4 of the CIP?
 - 3.3 Ford City BIA
 - **3.4** The Municipal Heritage Register and Main Street type buildings
 - 3.5 Urban Design Analysis
 - **3.6** Recommendations



Schedules:

Schedule 'D'

128 4.0 THE PILLETTE VILLAGE BUSINESS IMPROVEMENT AREA (BIA)

- **4.1** History
- **4.2** How does the BIA meet the criteria identified in Section 1.4 of the CIP?
- 4.3 Pillette Village BIA
- **4.4** The Municipal Heritage Register and Main Street type buildings
- **4.5** Urban Design Analysis
- **4.6** Recommendations

Schedule 'E'

138 5.0 THE OLDE RIVERSIDE TOWN CENTRE BUSINESS IMPROVEMENT AREA (BIA)

- **5.1** History
- **5.2** How Does the BIA meet the criteria identified in Section 1.4 of the CIP?
- **5.3** Olde Riverside Town Centre BIA
- **5.4** The Municipal Heritage Register and Main Street type buildings
- 5.5 Urban Design Analysis
- **5.6** Recommendations

Schedule 'F'

148 6.0 THE ERIE STREET BUSINESS IMPROVEMENT AREA (BIA)

- **6.1** History
- **6.2** How Does the BIA meet the criteria identified in Section 1.4 of the CIP?
- **6.3** Erie Street BIA
- **6.4** The Municipal Heritage Register and Main Street type buildings
- **6.5** Urban Design Analysis
- **6.6** Recommendations



Schedule 'G'

158 7.0 THE OTTAWA STREET BUSINESS IMPROVEMENT AREA (BIA)

- **7.1** History
- **7.2** How does the BIA meet the criteria identified in Section 1.4 of the CIP?
- 7.3 Ottawa Street BIA
- **7.4** The Municipal Heritage Register and Main Street type buildings
- **7.5** Urban Design Analysis
- **7.6** Recommendations

Schedule 'H'

169 8.0 OUELLETTE AVENUE : ERIE STREET TO TECUMSEH ROAD

- **8.1** History
- **8.2** How does the BIA meet the criteria identified in Section 1.4 of the CIP?
- 8.3 Ottawa Street BIA
- **8.4** The Municipal Heritage Register and Main Street type buildings
- **8.5** Urban Design Analysis
- **8.6** Recommendations

Schedule 'A'

1.0 The Wyandotte Towne Centre Business Improvement Area (BIA)

1.1 History

The Wyandotte Towne Centre BIA (legal name in accordance with By-law 173-2008) was established through By-law 10095. It is difficult to determine the exact age of buildings within the BIA boundaries, but through the City's data base, fire insurance maps, architectural style and historical photos and records available we are able to obtain a general idea of the age of the built form within the area.

As a Main Street some buildings date back to as early as the late 1800s with the majority of building stock being from the early to mid 1900s. There are also several buildings built after the 1950s that flank the Wyandotte Towne Centre BIA.



Figure 73. Leatherdale Block located at 1380-1394 Wyandotte Street East (1960)



Figure 74. Leatherdale Block located at 1380-1394 Wyandotte Street East

1.2 How Does the BIA Meet the Criteria Identified in Section 1.4 of the CIP?

The properties identified along Wyandotte Street identified on Schedule 'A' should be amended to the City of Windsor Building Façade Improvement Program for Main Streets because the area meets the following criteria identified in Section 1.4 of the CIP, and the "Criteria For Designation" of a CIP Project Area as:

- The properties are within the Wyandotte Towne Centre BIA;
- The Buildings are along a Main Street as identified on Schedule G of the Official Plan;

The properties are also consistent with Section 11.8 Community Improvement in the City's Official Plan (Vol. 1: The Primary Plan) as it relates to the policies identified in Section 1.4, Part B of this CIP.



Figure 75. 1412 Wyandotte Street East



Figure 77. Pasadena Block located at 1424-1434 Wyandotte Street East



Figure 76. Holy Family Chaldean (Immacultae Conception) church located at 821 Wyandotte Street East



Figure 78. A panorama of buildings within the Wyandotte Towne Centre BIA, many would benefit from the City of Windsor Facade Improvement Program for Main Streets

1.3 Wyandotte Towne Centre BIA

In the summer of 2014 the Planning and Building Department met with the BIA coordinator and conducted a survey of the Wyandotte Towne Centre BIA to determine the condition of the building façades flanking Wyandotte Street East. The survey produced an aerial and photo inventory of all facades within the BIA. The survey also

identified cultural and heritage resources that are either on Windsor's Heritage Register (both designated and non-designated) and buildings/structures that may be considered for recommendation onto the Windsor Heritage Register in the future.

Buildings of a Main Street typology

have also been identified for their future retention.

Generally, the façades in the Wyandotte Towne Centre BIA are in poor to good condition. The information below provides additional detail and observations from professional staff site visit along the Main Street in 2014.



Figure 79. Langlois Street, Windsor



Figure 80. Wyandotte Street E, Windsor



Figure 81. Building with public art on Wyandotte Street E

Condition of Existing Façades

- Many of the façades are in need of brick repair and cleaning;
- Some storefronts have been covered with materials such as stucco or EIFS eliminating the separation between the two different building façades and impacting the rhythm of the street façade;
- In many cases, the rear and side facades are in as poor condition as the front and in need of improvement;
- The original exterior material of some buildings have been substituted for a cheaper nontradition cladding;
- Some buildings have additions that were not integrated well with the street's character; and
- In some cases, there are blank side walls that are visible from Wyandotte Street.

1.3.1 The Storefront

- Illegal signage and missing and inconsistent address styles are found throughout the BIA;
- Storefront window displays are

- cluttered with advertisements and in need of cleaning;
- Many storefronts have security bars that create a feeling that the area is unsafe;
- The north side of Wyandotte Street is not as intimate or small scale (quaint) as the south side;
- The north side includes a greater number of larger scale developments that are not of the traditional storefront or Main Street typology;
- Many storefronts have been filled in with a solid material eliminating the connection with the street; and
- Many storefronts have steps at the front entrance and do not meet accessibility standards.

1.3.2 Overall Attractiveness of the Area

 Where buildings have been demolished or developments have been setback from the property line, there is a gap in the street façade and often illegal parking has taken hold in these areas.

1.3.3 Vacancy Rates

Since 2012, the City has under taken a Land Use Survey every two years to determine commercial vacancy on a City-wide level.

For the Wyandotte Towne Centre BIA, 174 commercial units were identified. Vacancy has increased from 20% in 2012 to 21.3% in 2016.

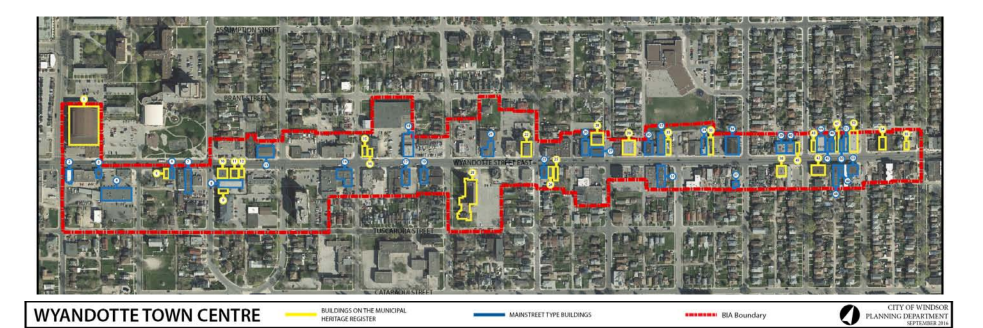
These somewhat high vacancy rates are consistent with the "Criteria For Designation" for a CIP Project Area.

1.4 The Municipal Heritage Register and Main Street type buildings within the Wyandotte Towne

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (WYANDOTTE)

ADDRESS	LISTED	DESIGNATED	NOTES
572 McDougall Street (Windsor Arena, Border Cities Arena)	•		Constructed: 1925-27 Architect: W.A. Connor & Co
638 Glengarry Ave (Belvedere Apartments)	•		Constructed: Circa 1928 Additional: Buff brick & stone details
505-515 Wyandotte Street East (Meretsky Block)	•		Constructed: 1912 Architect: J.C. Pennington & Crane
821 Wyandotte Street East/ 686 Marentette Avenue (Immaculate Conception Church)	•		Constructed: 1904 Architect: Williams Bros.
892 Wyandotte Street East (Wyandotte Tavern)	•		Constructed: 1909
907-917 Wyandotte Street East	•		Constructed: Circa 1911-1914
919-923 Wyandotte Street East	•		Constructed: Circa 1911-1914

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (WYANDOTTE)						
ADDRESS	LISTED	DESIGNATED	NOTES			
1290-1292 Wyandotte Street East	•		Constructed: 1910			
1301-1327 Wyandotte Street East	•		Constructed: Circa 1913			
1424-1432 Wyandotte Street East (Pasadena Block)	•		Constructed: 1915 Additional: Art Deco Elements			



Map 2. Buildings on the Municipal Heritage Registry and other Main Street type buildings (Wyandotte Towne Centre)

Urban Design and Contextual Analysis

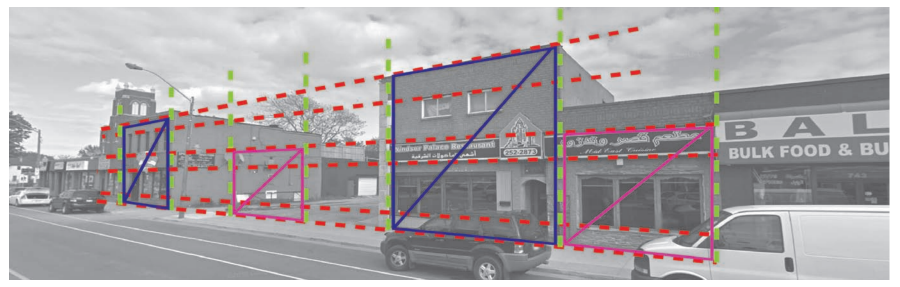


Figure 82. Regulating lines and building proportions identify a pattern along the Wyandotte Towne Centre BIA Mainstreet on the south side from Louis to Marentette Avenue that can be used for infill development.

Evidence of a design order based on long established international design principles as suggested in Sections 4 and 5 of this plan can be seen along Wyandotte Street East in the BIA although much of the elements that created this order have been altered or covered up over time.

Building Heights

Buildings are generally 1 to 2 stories, however there are a number of buildings that are above two stories to a maximum of 4 stories.

Doors and Window locations

Doors and the main entrance of establishments generally open out towards the Main Street. However, there are many examples where windows and doors have been covered with brick or other material. It is important that doors and windows are reinstated and existing entrances and windows facing the main street are maintained as part of any building façade improvements to help create an "indoor/outdoor" relationship with the public realm.

Proportion of the Façade and Regulating Lines

When making improvements to façades it is important to perform a contextual proportion analysis of the street façades in order to understand governing proportional systems such as regulating datum lines that occur from similar floor-to-floor relationships, and window spacing and heights (Studio g+G Inc., Architect, 2014). When applying this analysis to the Wyandotte Towne Centre Main Street along Wyandotte Street East there is generally a continuity



Figures 83. Buildings along Wyandotte Towne Centre BIA Mainstreet where most original architectural features, windows, and storefronts have been retained, creating good street presence



Figures 84. Buildings along Wyandotte Towne Centre BIA Mainstreet where large gaps exist along the street wall and windows that once opened toward the main street have been covered.

of building elevations and the use of materials used over time on the south side between the Hall to Moy Avenue Block.

Generally there is a discontinuity of building elevations and a hodge-podge of materials used along Wyandotte Street East throughout the rest of the Main Street within the Wyandotte Towne Centre BIA. There are large gaps along the street wall on both the North and South Side of Wyandotte Street East where traditional Main Street Buildings were once located.

Architectural Features

Key architectural elements that create interest throughout many of the building façades along the Main Street have been covered or loss overtime, but through archival photographs and research it would be beneficial to restore or reinstate some of these key architectural elements.

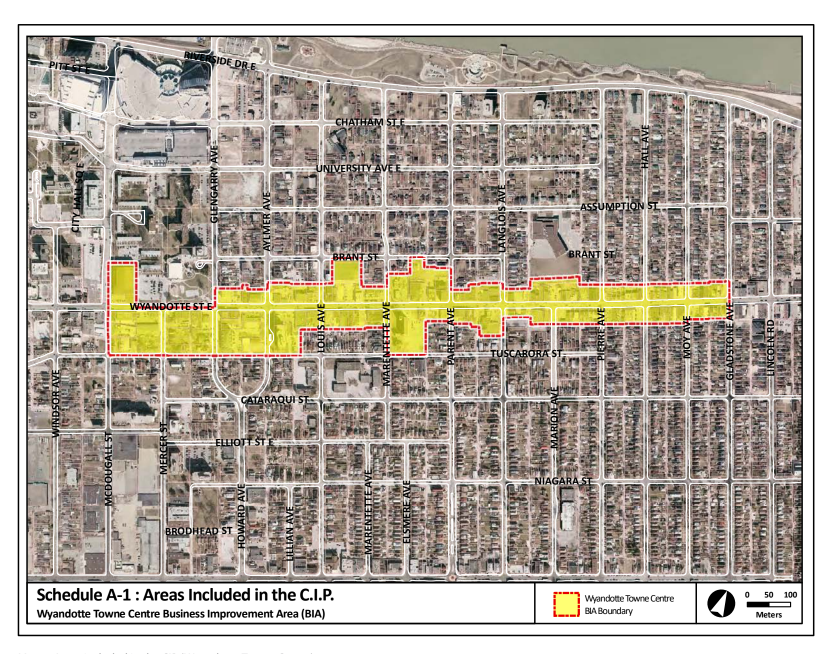
1.5 Urban Design and Contextual Analysis

1.6 Recommendations

The findings of the Planning and Building Department Survey of the Wyandotte Towne Centre BIA reveal that the conditions of properties are consistent with "Criteria for Designation" for a CIP Project Area; specifically:

- Building façades are in need of maintenance, repair, restoration, rehabilitation or redevelopment;
- Generally, the commercial vacancy rate is high and the overall visual quality of the built environment, particularly the façades, and urban design is poor;
- There is a presence of cultural heritage resources; and
- The area has the potential to be a new employment area.

Through the analysis outlined for the Wyandotte Towne Centre BIA in Schedule A, it is recommended that the Wyandotte Towne Centre BIA be approved for the City of Windsor Building Façade Improvement Program and Urban Design Guidelines for Main Streets.



Map 3. Areas included in the CIP (Wyandotte Towne Centre)

Schedule 'B'

2.0 The Walkerville Business Improvement Area (BIA)

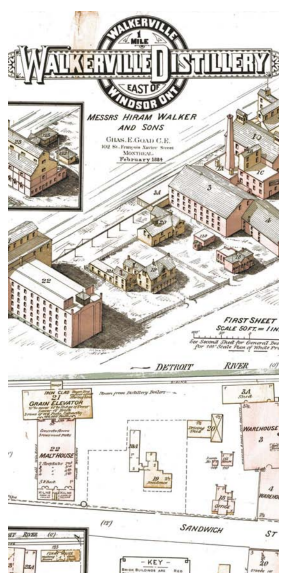


Figure 85. A fire insurance map from 1884 showing some of Walkerville's building at the time

2.1 History

The Wyandotte Street East Improvement Area was established through By-law 8024. It is commonly known as the Walkerville BIA and established its legal name through By-law 8176. The Walkerville Main Street area forms the majority of the retail/commercial area formerly known as the Town of Walkerville, which was established in 1858 but did not become a town until 1890. The Edwardian company town was founded by Hiram Walker for a flour mill and distillery. Based on the "Garden City Movement" that was founded in Great Britain, Walker employed well known architects from the United States to develop the Town's Industrial



Figure 86. Wyandotte Street looking West, historic Walkerville, Canada

complex, housing for its workers and a commercial retail area to service the town.

The town was amalgamated with the City of Windsor in the 1930's. Fortunately, much of the important historical elements such as the buildings and established street wall, boulevards, sidewalks, alleys, street layout, tree canopy and general character remain. As a Main Street the majority of buildings date back to the early 1900s (1900 to 1930). Many buildings also date back to as early as the late 1800s. However, most of these are residential because the Walkerville BIA boundary includes residential properties along Chilver, Kildare, and Devonshire Roads. There are also buildings built after the 1950s that flank Wyandotte Street East in the Walkerville BIA.

2.2 How Does the BIA Meet the Criteria Identified in Section 1.4 of the CIP?

The properties identified along Wyandotte Street, Chilver, Kildare and Devonshire Roads within the Walkerville BIA identified on Schedule 'B' should be amended to the City of Windsor Building Façade Improvement Program for Main Streets because it meets the following criteria identified in Section 1.4 of the CIP and "Criteria for Designation" of a CIP Project Area:

- The properties are situated within a Heritage Area and on a Main Street as identified on Schedule G: Civic Image of the City of Windsor Official Plan (Vol. 1: The Primary Plan); and
- The properties are within the Walkerville BIA.

Offering an economic incentive to improve the façades of buildings within the Walkerville BIA is consistent with Section 11.8 Community Improvement in the City's Official Plan (Vol. 1: The Primary Plan), as it relates to the policies identified in Section 1.4, Part B of this CIP.



Figure 87. A view of building facades along the south side of Wyandotte Street East in the Walkerville BIA where architectural features, materials, and storefronts create street presence and indoor/outdoor connection with the public realm

2.1.1 Condition of Façades Along Wyandotte Street East, Chilver, Devonshire and Argyle Roads

In the summer of 2014, the Planning and Building Department met with the BIA coordinator and conducted a survey of the Walkerville BIA to determine the condition of the façades flanking Wyandotte Street East, Chilver, Devonshire, and Argyle Roads between Gladstone Avenue and Argyle Road. The survey produced an aerial and photo inventory of all façades within the BIA. The survey also identified cultural and heritage resources

that are either on Windsor's Municipal Heritage Register (both designated and non-designated) and buildings/ structures that may be considered for recommendation for the Windsor Municipal Heritage Register in the future.

Buildings of a Main Street typology have also been identified for their future retention as well. Generally, the building façades in the Walkerville BIA are in fair to good condition. One of the concerns is that architectural features of these ornate façades may be removed or

covered over without some form of municipal incentive because storefront owners may not see the economic value in preserving these detailed elements of the façade. There is no other place in the Windsor area where one can view such a high concentration of such ornate turn of the century building façades. The information below provides additional detail and observations from professional staff site visit along the Main Street in 2014.

Walkerville BIA

2.1.2 Condition of Existing Façades

- Many of the façades are in need of brick repair, cleaning, and paint removal;
- Some storefronts have been covered with materials such as stucco hindering scaling features and details of the façade;
- In many cases the rear and side façades are in as poor condition as the front and in need of improvement;
- In some cases there are blank side walls that are visible from Wyandotte;
- In some cases original exterior material of some buildings have been substituted for a cheaper nontraditional cladding; and
- In some cases detailed architectural features have been covered or are in need of restoration.

2.1.3 The Storefront

- Deteriorated and non-traditional signs have been found on some of the buildings in the BIA;
- In some areas storefront displays are cluttered with advertisements and in need of cleaning; some have security bars creating a feeling that the area is unsafe;
- Both the north and south sides of



Figure 88. Gap in the street facade along Wyandotte Street East. Windsor

Wyandotte Street have an intimate or small scale (quaint) character with the majority of buildings being of a Main Street typology; and

 Some storefronts have steps at the front entrance and do not meet accessibility standards, but given their heritage significance, there may not be an alternative solution without negatively impacting the façade.

2.1.4 Overall Attractiveness of the Area

 Where buildi ngs have been demolished or developments have been setback from the property line there is a gap in the street façade and often illegal parking has taken



Figure 89. Security bars on windows make the area feel unsafe

hold in these areas; and

 There are some uses such as automobile sales that are incompatible with the character of the area.

2.1.5 Vacancy Rates

Since 2012, the City has undertaken a Land Use survey every two years to determine commercial vacancy on a city wide level.

For the Walkerville BIA, 85 units were identified. Generally vacancy has decreased from 13.2% in 2012 to 7.1% in 2016. A Building Façade Improvement Program will further encourage the reuse of vacant storefronts.

2.2 The Municipal Heritage Register and Main Street type buildings in the Walkerville BIA

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (WALKERVILLE)					
ADDRESS	LISTED	DESIGNATED	NOTES		
1506-1512 Wyandotte Street East (Trotts Shoes)	•		Constructed: 1915 Style: Edwardian Commercial		
1564 Wyandotte Street East (Tivoli Theatre)	•		Constructed: 1921-22 Architect: C. Howard Crane		
1580-1598 Wyandotte Street East (Imperial Bank)	•		Constructed: 1927 Architect: Longley and Howland		
1601 Wyandotte Street East (Toronto Dominion Bank)	•		Constructed: 1922		
1687 Wyandotte Street East (Thomas A. McCormick House)	•		Constructed: 1905 Style: Queen Anne Revival		
1701 Wyandotte Street East (Home Bank)	•		Constructed: 1907-08 Architect: Sproatt and Rolff		
1719-1723 Wyandotte Street East	•		Constructed: 1910-11		
1731-1737 Wyandotte Street East	•		Constructed: 1910		
1739-1747 Wyandotte Street East	•		Constructed: 1908-09		
1755-1767 Wyandotte Street East (Bates Building)	•		Constructed: 1914		
1799 Wyandotte Street East (Bank of Montreal)		•	Constructed: 1912-1913 Style: Terra cotta Architect: Hogle and Davis, w/ Stahl and Kinsey		
1880 Wyandotte Street East (Joseph Dale House/Kildare House Tavern)	•		Constructed: Circa 1890 Style: Queen Anne Revival		

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (WALKERVILLE) DESIGNATED LISTED ADDRESS NOTES 1900-1942 Wyandotte Street East Constructed: Circa 1922 (Imperial Building) Architect: J.C. Pennington 1958-1998 Wyandotte Street East Constructed: Circa 1907 (Strathcona Building) Architect: Albert Kahn 1969 Wyandotte Street East Constructed: 1907 (Dr. C.W. Hoare Residence) Architect: M.L. Smith 2090 Wyandotte Street East Constructed: 1922 (Walkerville Hydro Electric Comm. Building) Architect: Harold McEvers 400 Chilver Road Constructed: Circa 1890 (Exchange Hotel/Victoria Tavern) 420 Kildare Road Constructed: 1913-14 (Canadian Auto Painting) Architect: Leybourne and Whitney 423 Kildare Road Constructed: Circa 1900 (J.E. Dobie House) Style: Vernacular 447 Kildare Road Constructed: Circa 1890 (William C White House) Style: Vernacular Constructed: Circa 1882 468 Kildare Road Style: Vernacular (Jos. Graveline House) 477 Kildare Road Constructed: Circa 1892 (E. Stewart House) Style: Vernacular 484 Kildare Road Constructed: 1894 (Andrew Reid House) Architect: Mason and Rice 487 Kildare Road Constructed: Circa 1891 (Walter Chater House) Style: Vernacular

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (WALKERVILLE) DESIGNATED LISTED **ADDRESS NOTES** 509 Kildare Road Constructed: Circa 1896 (Harry Morris House) Style: Vernacular Constructed: Circa 1889 510-536 Kildare Road (Ouadruplex: 510 Thos. K Hall: 516 Thos. K Architect: Mason and Rice Nevin; 534 Edwin Chater; 536 Walter F. Cole) 510, 516 Listed; 534, 536 Designated 537 Kildare Road Constructed: 1891 (DeGurse-McEwen House) Style: Queen Anne; Vernacular 549 Kildare Road Constructed: Circa 1890 (L. Kendall House) Style: Vernacular Homestead 325 Devonshire Road Constructed: 1911-1913 (Walker Power Building) Architect: J.E. Kinsey 350 Devonshire Road Constructed: 1904 (moved in 1995) (Walkerville Town Hall) Architect: Albert Kahn 378-396 Devonshire Road Constructed: 1892-93 (Crown Inn) Architect: Mason And Rice 415 Devonshire Road Constructed: 1906 Architect: Albert Khan (Bank of Commerce) 420 Devonshire Road Constructed: 1914 (Walkerville Post Office) Architect: Federal Public Works 511-517 Devonshire Road Constructed: 1892 (Thomas Reid House) Architect: Mason & Rice Constructed: Circa 1890 514-518 Devonshire Road Architect: Mason & Rice Constructed: Circa 1890 546-550 Devonshire Road Architect: Mason & Rice

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (WALKERVILLE) ADDRESS LISTED DESIGNATED NOTES 547 Devonshire Road Constructed: 1894 Architect: James G McLean (John Bott House) Constructed: 1892-93 580 Devonshire Road Architect: Mason And Rice 606 Devonshire Road Constructed: 1922 (Royal Bank of Canada) Architect: D.J. Cameron 525 Argyle Road (Hiram Walker Warehouse) Constructed: Circa 1930s ***Adaptive reuse (Walkerville Brewery)



Map 4. Buildings on the Municipal Heritage Registry (Walkerville) and other Main Street type buildings

2.3 Urban Design and Contextual Analysis

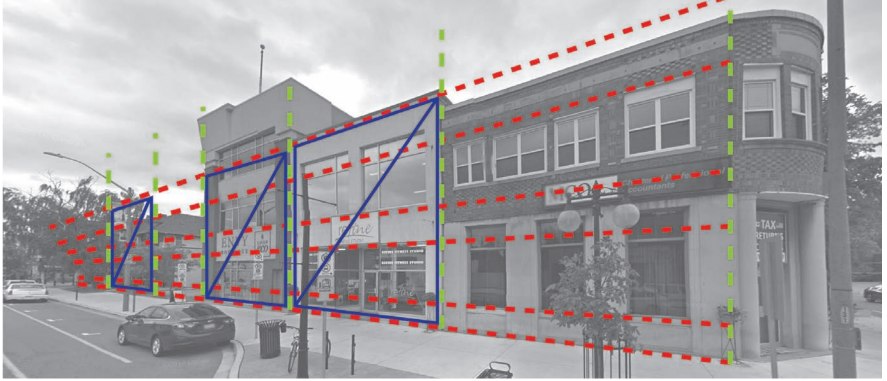


Figure 90. Regulating lines and building proportions identify a consistent pattern along the Walkerville BIA Mainstreet on the south side from Lincoln to Windermere Road.

Evidence of a design order based on long established international design principles as suggested in Sections 4 and 5 of this plan can be viewed throughout the Walkerville Main Street. The following urban design analysis describes elements of the historical context of the area:

Building Heights

Buildings are generally 2 to 3 stories.

Doors and Window locations

Doors and the main entrance of establishments open out towards the Main Street. Windows are clear vision glass facing the Main Street. It is important that these features remain and continue to create an "indoor/outdoor" relationship with the public realm.

Proportion of the Façade and Regulating Lines

When making improvements to façades it is important to perform a contextual proportion analysis of the street façades in order to understand governing proportional systems such as regulating datum lines that occur from similar floor-to-floor relationships, and window spacing and heights (Studio g+G Inc., Architect, 2014).



Figure 91. Imperial Building in the Walkerville BIA with repeating rhythm patters.

When applying this analysis to the Walkerville Main Street along Wyandotte Street East there is generally a continuity of building elevations and the use of materials used over time between the following blocks:

- The North side of Wyandotte Street East between Gladstone Avenue to Lincoln Road;
- The North side of Wyandotte Street East between Kildare to Devonshire Roads; and
- The South side of Wyandotte Street East between Chilver to Windermere Roads.

There is generally a discontinuity of building elevations and the use of materials used over time between the following blocks along Wyandotte Street East:



Figure 92. Wyandotte Street East between Gladstone Avenue and Lincoln Road.

- The North side of Wyandotte Street East between Lincoln to Windermere Roads;
- The South side of Wyandotte Street East between Gladstone Avenue to Windermere Road;
- The South side of Wyandotte Street East from Devonshire to Argyle Road; and
- The South side of Wyandotte Street East between Chilver to Kildare Streets.

There is an almost total loss of the traditional Main Street Façade in the following areas along Wyandotte Street East between the following blocks:

- The North side between Windermere to Chilver Roads; and
- The South side between Kildare to Monmouth Roads.



Figure 93. Wyandotte Street East between Lincoln Road and Windermere Road. Missing storefronts and inconsistent building heights and styles weaken the tradional main street.



Figure 94. Wyandotte Street East between Chilver Road and Kildare Road.



Figure 95. Wyandotte Street East between Kildare Road and Devonshire Road.

Architectural Features

Key architectural elements that create interest throughout many of the building façades along the Main Street have been maintained but through archival photographs it is evident that in some cases these key elements have been lost. One of the goals of this the Building Façade Improvement Program is to encourage restoration of these key elements.



Figure 96. Exchange Hotel (Victoria Tavern) c. 1910.



Figure 97. Victoria Tavern in 2011.

2.4 Recommendations

The findings of the Planning and Building Department survey and analysis of the Walkerville BIA reveal that conditions of properties are consistent with the "Criteria for Designation" for a CIP Project Area particularly:

- Building facades particularly architectural elements are in need of maintenance, repair, restoration, and rehabilitation.
- There is a presence of cultural heritage resources that are unique to the City, Province, and in general, North America where key building façades are representative of a company town.
- The area has the potential to be a new employment area.

Through the survey and analysis outlined for the Walkerville BIA in Schedule B, it is recommended that the Walkerville BIA be approved for the City of Windsor Building Façade Improvement Program and Urban Design Guidelines for Main Streets.

As discussed in Section 1.0 of this CIP, Council has taken a progressive approach to protect and support its existing Main Streets. For example,

Council has passed Traditional Commercial Street Policies, a Demolition Control By-law for Windsor's Main Streets, invested in streetscape and infrastructure projects, public art and 'districting' plans for some main street neighbourhoods such as Walkerville.

These strategies were implemented to encourage the retention of main street buildings, preserve the unique character and walkability of these areas, to prohibit the creation (and expansion) of surface parking areas abutting traditional commercial streets, and to encourage improvement on vacant and underutilized property within these Main Street areas.

On July 25, 2022, the Walkerville Theming & Districting Plan was approved by Windsor City Council. The Plan proposes to further connect the neighbourhood and Main Street to the Riverfront Park through a pathway, animated streets and alleyways, repurpose vacant and underutilized property, create new parks and open spaces and create gateways into the Walkerville Main Street and neighbourhood.

Devonshire / Assumption Mixed-Use Urban Square

The grants provided through the Main Streets CIP will encourage the redevelopment of vacant and underutilized former industrial and commercial property within the Walkerville Main Street area.



Figure 98. Bird's Eye View - Existing Condition



Figure 99. Devonshire / Assumption Mixed Use Urban Square: An example of the opportunity for infill development in the Walkerville Main Street areas as identified through the Walkerville Theming and Districting Plan

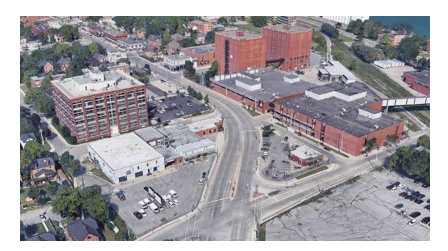


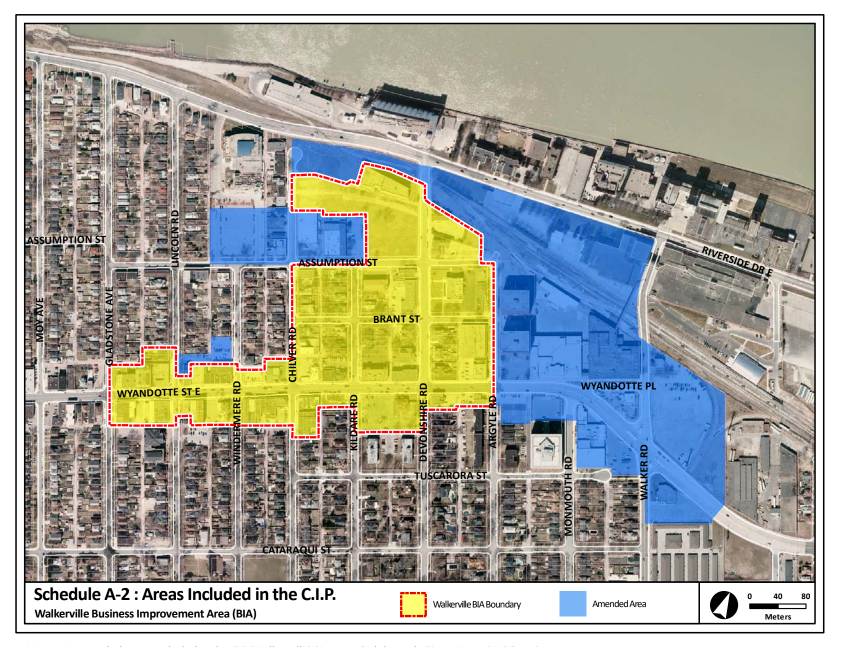
Figure 100. Bird's Eye View - Existing Condition

Wyandotte East Gateway

Through the Walkerville Theming and Districting Plan, the intersection of Wyandotte Street and Walker Road will be reimagined as an attractive and vibrant urban gateway to Walkerville, improving the aesthetics and road-dominated focus of this important location. Grants will be available through the Main Streets CIP to encourage a similar development.



Figure 101. Wyandotte Street East and Walker Road Gateway: An example of the opportunity for infill development in the Walkerville Main Street area as identified through the Walkerville Theming and Districting Plan.



Map 5. Ammended areas included in the CIP (Walkerville) (Ammended through CR383/2022 DHSC 414)

Schedule 'C'

3.0 The Ford City Business District Improvement Area (BIA)

3.1 History

The Ford City Business District Improvement Area (commonly known as the Ford City BIA) was established through By-law 9571. The legal name was established through By-law 170-2008. The town was originally French Canadian farmland (Seigneurial lot system), with Drouillard Road sited on the portion of land donated by Francois Drouillard.

When the Ford Motor Company of Canada located its new manufacturing facility in the area the promise of job opportunities attracted new immigrants, particularly from Eastern Europe. The town had to build rapidly to accommodate the population growth. As a result, expansion was often haphazard and construction was unsupervised with little regard for planning.

The majority of the town's growth occurred between 1900 and 1935. Ford City was incorporated as a village in 1913



Figure 102. Drouillard Road at Whelpton Street, looking towards the Detroit River, 1924

and achieved town status by 1915. Most of the town's activity was centered around Drouillard Road, where residents would go for shopping, entertainment, and religious gatherings. The majority of buildings along Drouillard Road were constructed between 1910 and 1930. South of Ontario Street, most buildings were constructed after 1924. In 1928, the town was renamed East Windsor and in 1935 it amalgamated into Windsor proper. A few buildings scattered along the length of Drouillard Road were constructed in the 1930s, 1940s, and 1950s.



Figure 103. Drouillard Road in December 1950 (Windsor Star Files)

3.2 How Does the BIA Meet the Criteria Identified in Section 1.4 of the CIP?

The properties identified along Drouillard Road from Riverside Drive East to Seminole Street within the Ford City BIA identified on Schedule 'C' should be amended to the City of Windsor Building Facade Improvement Program for Main Streets because the properties meet the following criteria identified in Section 1.4 of the CIP and "Criteria for Designation" of a CIP Project Area:

- The properties are located along a Main Street as identified on Schedule G: Civic Image of the City of Windsor Official Plan (Vol. 1: The Primary Plan);
- The properties are within the Ford City BIA;

Offering an economic incentive to improve the facades of buildings within the Ford City BIA is consistent with Section 11.8 Community Improvement in the City's Official Plan (Vol. 1: The Primary Plan), as it relates to the policies identified in Section 1.4, Part B of this CIP.



Figure 104. Drouillard Road at Whelpton Street looking South



Figure 105. Mid-Drouillard Road



Figure 106. A building facade on the west side of Drouillard Road with original storefront windows and doors bricked in, eliminating the connection with the street

3.2.1 Condition of Facades Along Drouillard Road

In the autumn of 2017, the Planning and Building Department conducted a survey of the Ford City BIA to determine the condition of the façades flanking Drouillard Road between Riverside Drive East and Seminole Road. The survey produced a photo inventory of all façades within the BIA. The survey also identified cultural and heritage resources that are either on Windsor's Municipal Heritage Register (both

designated and non-designated) and buildings/structures that may be considered for recommendation for the Windsor Municipal Heritage Register in the future.

Buildings of a Main Street typology have also been identified for their future retention as well. Generally, the building façades in the Ford City BIA are in poor to fair condition. However, a few building façades are in good condition as brick, doors and windows appear to be well maintained.

One of the concerns is that many of the traditional Main Street buildings in this area have storefront windows and doors bricked in or covered with wood, such as in Figure 108.

The information below provides additional detail and observations from professional staff site visit along the Main Street in 2017.

3.3 Ford City BIA

3.3.1 Condition of Existing Façades

- Many of the façades are in need of cleaning and brick repair;
- The original exterior material of some buildings have been substituted for a cheaper non-traditional cladding such as stucco, EIFS, or siding hindering scaling features and details of the facade;
- Some buildings have additions that were not integrated well with the streets character; in some cases there are blank side walls that are visible from Drouillard Road; and
- Many buildings display typical main street characteristics of the 1920's but some appear to be vacant, deteriorating, and possibly unsafe to occupy without structural improvements.

3.3.2 The Storefront

- Deteriorated and non-traditional signs have been found on some of the buildings in the BIA;
- In some areas storefront displays are cluttered with advertisements and in need of cleaning; some have security bars creating a feeling that the area is unsafe;
- There is evidence that the BIA had



Figure 107. Gap in the street facade along Drouillard Road, Ford City, Windsor

- set up a consistent address system for businesses and storefronts in the area; and
- In many cases the storefronts connection with the public realm has been lost; there is a lack of "eyes on the street" along Drouillard.

3.3.3 Overall Attractiveness

- Where buildings have been demolished or developments have been setback from the property line there is a gap in the street facade and often illegal parking has taken hold in these areas;
- Boarded up or covered doors and windows create a sense of abandonment where visitors to the



Figure 108. Example of a building in Ford City where storefront doors and windows have been boarded up

- area feel unsafe;
- There are some uses such as automobile sales that are incompatible with the character of the area; and
- Public art, signage, and colourful street furniture along Drouillard Road create a unique identity and branding for "Ford City". Residents attempt to bring art into the alleys through paint and graffiti to make them more welcoming places.

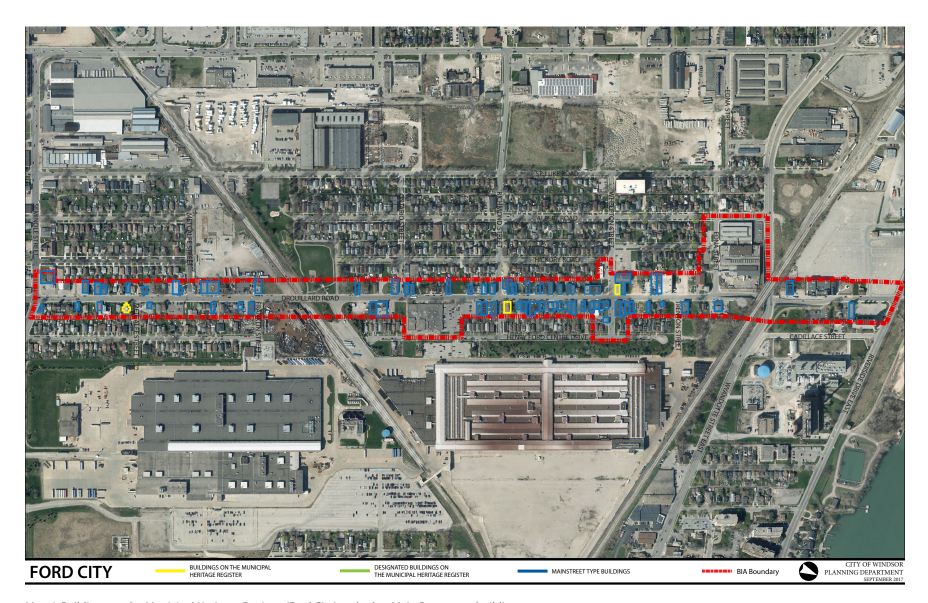
3.3.4 Vacancy Rates

 Evidence of vacancies along Drouillard Road is provided through the existence of boarded up storefronts, windows, overgrown

- vegetation, and a general unkempt appearance
- Since 2012, the City has undertaken a Land Use Survey every two years to determine commercial vacancy on a City-wide level.
- For the Ford City BIA, 64 commercial units were identified and generally vacancy has decreased from 52.5% in 2012 to 42.2% in 2016 which, although an improvement from 2012, is considered high and an
- indication of decline.
- These high vacancy rates are consistent with the "Criteria For Designation" for a CIP Project Area.

3.4 The Municipal Heritage Register and Main Street type buildings in the Ford City BIA

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (FORD CITY)					
ADDRESS	LISTED	DESIGNATED	NOTES		
999 Drouillard Road Provincial Bank of Canada	•		Constructed: c1923 Architect: Gilbert J.P. Jacques		
1094 Drouillard Road St. John the Divine Russian Orthodox Church	•		Constructed: 1949 Architect: John R. Boyde		
1321 Drouillard Road	•		Constructed: 1949		
1410 Drouillard Road Holy Trinity Russian Orthodox Church	•		Constructed: 1947 Architect: John R. Boyde		
1457 Drouillard Road Ukrainian Labour Federation Temple	•		Constructed: 1927		



Map 6. Buildings on the Municipal Heritage Registry (Ford City) and other Main Street type buildings

3.5 Urban Design and Contextual Analysis

Figure 109. Regulating lines and building proportions identify a consistent pattern along the Ford City BIA Mainstreet on the east side of Drouillard Road from Whelpton Street to Richmond Street.

Evidence of a design order based on long established international design principles as suggested in Sections 4 and 5 of this plan can be viewed throughout the Ford City Main Street. The following urban design analysis describes elements of the historical context of the area:

Building Heights

Buildings are generally 1 to 2 stories.

Doors and Window locations

Doors and the main entrance of establishments generally open out towards the Main Street. However, there are many examples where windows and doors have been covered with brick or other material. It is important that doors and windows are reinstated and existing entrances and windows facing the main street are maintained as part of any building façade improvements to help create an "indoor/outdoor" relationship with the public realm.



Figure 110. Example of varying setbacks from the sidewalk



Figure 111. Example of a traditional commercial building that has doors and windows bricked in and replaced



Figure 112. Example of a hodge-podge of building types and materials on the east side of Drouillard Road north of Metcalfe Street

Proportion of the Façade and Regulating Lines

When making improvements to façades it is important to perform a contextual proportion analysis of the street façades in order to understand governing proportional systems such as regulating datum lines that occur from similar floor-to-floor relationships, and window spacing and heights (Studio g+G Inc., Architect, 2014).

Generally there is a discontinuity of building elevations and a hodge-podge of materials used along Drouillard Road throughout the Ford City BIA. There are large gaps along the street wall on both the East and West Sides of Drouillard Road where traditional Main Street Buildings were once located. This general discontinuity of building elevations and the use of materials used over time exists between the following block along Drouillard Road:

 The East and West sides of Drouillard Road between Edna Street and Richmond Street. Mostly residential buildings with some commercial and automotive-use buildings exist along Drouillard Road between the following block:

 The East and West sides of Drouillard Road between Richmond Street and Seminole Street.

This hodge-podge of building types may be a result of the haphazard growth of the town.



Figure 113. Provincial Bank of Canada Building, 1924



Figure 114. The New Song Church, previously the Provincial Bank of Canada Building, in 2022

Architectural Features

Key architectural elements that create interest throughout many of the building façades along the Main Street have been maintained but through archival photographs it is evident that in many cases these key elements have been lost or covered up. One of the goals of this the Building Façade Improvement Program is to encourage restoration of these key elements.

3.6 Recommendations

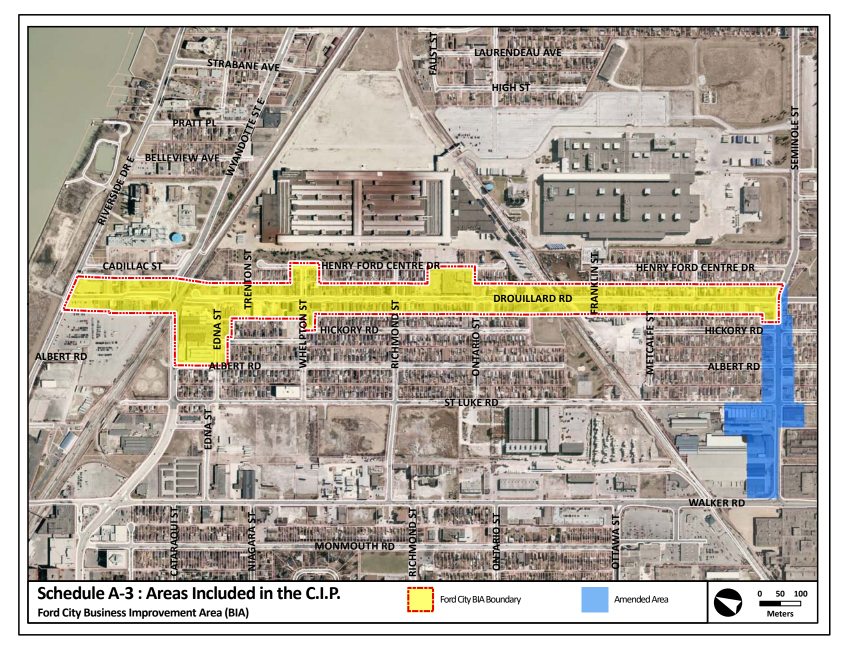
The findings of the Planning and Building Department survey and analysis of the Ford City BIA reveal that conditions of properties are consistent with the "Criteria for Designation" for a CIP Project Area particularly:

- Building façades particularly architectural elements are in need of maintenance, repair, restoration, and rehabilitation.
- There is a presence of cultural heritage resources that are unique to the City, Province, and in general, North America where key building façades are representative of a company town.

- The area has the potential to be a new employment area.
- Commercial vacancy rates are high and the overal visual quality of the built environment is in poor condition

Through the survey and analysis outlined for the Ford City BIA in Schedule C, it is recommended that the Ford City BIA be approved for the City of Windsor Building Façade Improvement Program and Urban Design Guidelines for Main Streets.

Section 1.0 of this CIP discusses actions City Council has taken to support Main Streets. Given the concepts and initiatives created through the Ford City CIP (adopted July 2019) Administration recommends expanding the area eligible for economic incentives under this CIP as identified on Map 6.



Map 7. Areas included in the CIP (Ford City)

Schedule 'D'

4.0 The Pillette Village Business Improvement Area (BIA)

4.1 History

The Pillette Village BIA (legal name established through By-law 172-2008) was established as an improvement area through By-law 10559. The Pillette Village Business Improvement Area (BIA) Main Street is within the former boundaries of East Windsor (also known as Ford City), which was annexed with the City of Windsor in 1935.

The Main Street started taking shape around the 1920s, according to 1924 Fire Insurance Maps. Some commercial type block buildings were constructed at the intersection of Pillette Road and Ottawa Avenue (present day Wyandotte Street East) around this time. During this period, like other areas along the Detroit River, large linear French farm lots (Seigneurial lot system) still remained north of Ottawa Avenue. South of Ottawa Avenue, land was beginning



Figure 115. Wyandotte Street East, looking west from Lawrence Road, December 1952 (Edwards and Weeks)

to be developed for a residential subdivision with single detached homes creating the neighbourhood that would support the Ottawa Avenue Main Street.

By 1937, Ottawa Avenue was renamed to Wyandotte Street East. More side streets south of the Main Street started to fill in with residential dwellings, while the Main Street started to fill in with commercial type buildings. According to the 1953 Fire Insurance Maps, the Main Street was built up to include a theatre, hotel, and bowling alley yet still contained some gaps between the buildings.

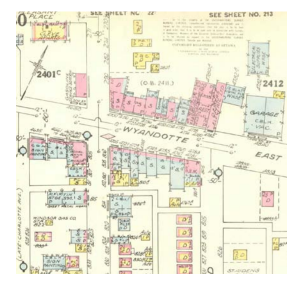


Figure 116. Fire insurance map from 1953 showing the intersection at Wyandotte Street East and Pillette Road

4.2 How Does the BIA Meet the Criteria Identified in Section 1.4 of the CIP?

The properties identified along Wyandotte Street East, just east of Jos Janisse Avenue and Raymo Road within the Pillette Village BIA identified on Schedule 'D' should be amended to the City of Windsor Building Façade Improvement Program for Main Streets because it meets the following criteria identified in Section 1.4 of the CIP and "Criteria for Designation" of a CIP Project Area:

- The properties are located along a Main Street as identified on Schedule G: Civic Image of the City of Windsor Official Plan (Vol. 1: The Primary Plan);
- The properties are within the Pillette Village BIA;

Offering an economic incentive to improve the façades of buildings within the Pillette Village BIA is consistent with Section 11.8 Community Improvement in the City's Official Plan (Vol. 1: The Primary Plan), as it relates to the policies identified in Section 1.4, Part B of this CIP.



Figure 117. Awnings, landscaping, and patio space animate the sidewalk and storefronts



Figure 118. Signage and branding create a sense of identity within the BIA



Figure 119. Building façades along the south side of Wyandotte Street East in the Pillette Village BIA, where aluminum siding covering the original brick

4.2.1 Condition of Façades Along Wyandotte Street East and Pillette Road

In the autumn of 2017, the Planning and Building Department conducted a survey of the Pillette Village BIA to determine the condition of the façades flanking Wyandotte Street East between Jos Janisse Avenue and Raymo Road. The survey produced a photo inventory of all façades within the BIA. The survey also identified cultural and heritage resources that are either on Windsor's Municipal Heritage Register

(both designated and non-designated) and buildings/structures that may be considered for recommendation for the Windsor Municipal Heritage Register in the future.

Buildings of a Main Street typology have also been identified for their future retention as well. Generally, the building façades in the Pillette Village BIA are in fair to good condition. However, some building façades are in very good condition as brick, doors and windows appear to be well maintained.
One of the concerns is that architectural features of these historical façades may be removed or covered over without some form of municipal incentive because storefront owners may not see the economic value in preserving these detailed elements of the façade.

The information below provides additional detail and observations from professional staff site visit along the Main Street in 2017.

4.3 Pillette Village BIA

4.3.1 Condition of Existing Façades

- Many of the façades are in need of brick repair and cleaning; and
- The original exterior material of some buildings have been substituted for a cheaper nontraditional cladding where storefronts have been covered with materials such as stucco, EIFS, or siding hindering scaling features and details of the façade.

4.3.2 The Storefront

- A few buildings in the BIA have deteriorated or non-traditional signs;
- Some storefront displays are cluttered with advertisements and in need of cleaning; some have security bars creating a feeling that the area is unsafe;
- The far eastern and western sides of the Wyandotte Street/Pillette Road intersection include a greater number of larger scale developments that are not of the traditional storefront or Main Street typology;
- Most storefronts have main doors that are level with the sidewalk and meet accessibility standards; and



Figure 120. Gap in the street facade along Wyandotte Street East, Windsor

 Some storefronts have been filled in with posters, newspapers, or closed blinds eliminating the connection with the street.

4.3.3 Overall Attractiveness of the Area

- There are some non-traditional developments that are setback from the property line, creating a gap in the street facade and providing space for surface parking;
- Branding is achieved through signage and street furniture that are consistent in colour and design; and
- Large sidewalks allow for decorative planter pots, garden beds, and medians, providing greenery and a welcoming gateway effect.



Figure 121. Example of a building where original brick has been covered

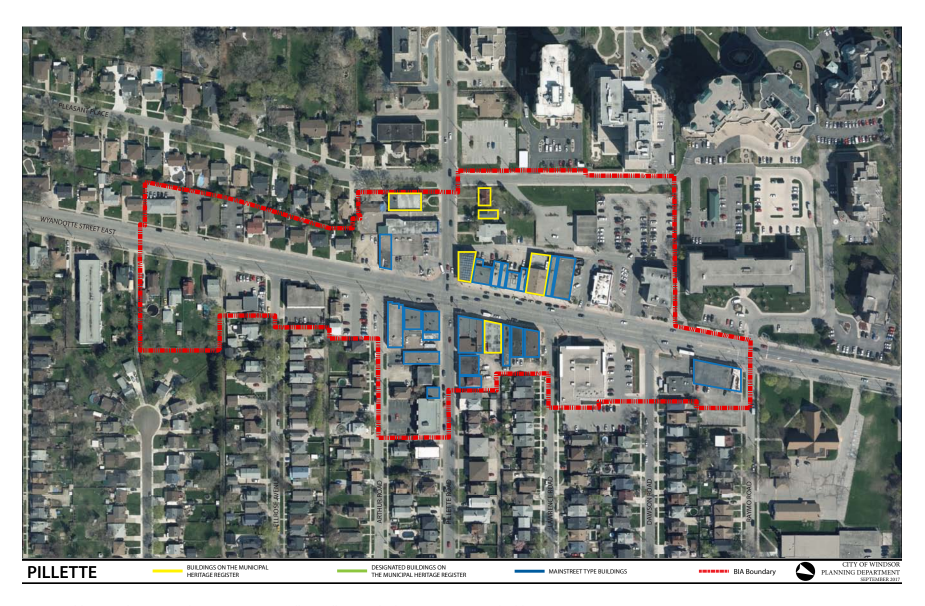
4.3.4 Vacancy Rates

- Since 2012, the City has undertaken a Land Use Survey every two years to determine commercial vacancy on a City-wide level.
- For the Pillette Village BIA, 52
 commercial units were identified
 and generally vacancy has increased
 from 17% in 2012 to 34% in 2014
 and back down to 23.1% in 2016.
 With such a small sample size it is
 understandable how the vacancy
 rate can fluctuate so much between
 survey years.
- The increase in the vacancy rate is consistent with the "Criteria For Designation" for a CIP Project Area where this is an opportune time for the City to provide an incentive that encourage improvements to existing storefronts which will attract new businesses and customers to the area.

4.4 The Municipal Heritage Register and Main Street type buildings in the Pillette Village BIA

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (PILLETTE VILLAGE)					
ADDRESS	LISTED	DESIGNATED	NOTES		
270 Pillette Road Joseph Reaume House	•		Constructed: c1870		
271 Pillette Road Cleve Apartments	•		Constructed: c1925		
274 Pillette Road Reaume Summer Kitchen House	•		Constructed: c1900		
4700-10 Wyandotte Street East Haynes Drug Store	•		Constructed: c1921		
4739-49 Wyandotte Street East Des Ramaux Tailors	•		Constructed: c1946 Additional: Simple Art Deco Commercial		
4774-80 Wyandotte Street East De Mers Block	•		Constructed: c1929		

Table 8. Buildings identified on the Municipal Heritage Register in the Pillette Village BIA



Map 8. Buildings on the Municipal Heritage Registry (Pillette Village) and other Main Street type buildings

4.5 Urban Design and Contextual Analysis

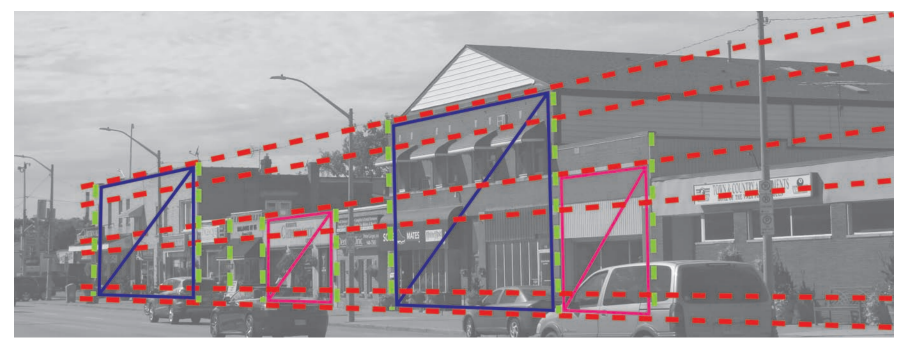


Figure 122. Regulating lines and building proportions identify a consistent pattern along the Pillette Village BIA Mainstreet on the north side of Wyndotte Street East from Pillette Road to Lawrence Road.

Evidence of a design order based on long established international design principles as suggested in Sections 4 and 5 of this plan can be viewed throughout the Pillette Village Main Street. The following urban design analysis describes elements of the historical context of the area:

Building Heights

Buildings are generally 1 to 2 stories.

Doors and Window locations

Doors and the main entrance of establishments open out towards the Main Street. Windows are clear vision glass facing the Main Street. It is important that these features remain and continue to create an "indoor/ outdoor" relationship with the public realm.

Proportion of the Façade and Regulating Lines

When making improvements to façades it is important to perform a contextual proportion analysis of the street façades in order to understand governing proportional systems such as regulating datum lines that occur from similar floor-to-floor relationships, and window spacing and heights (Studio g+G Inc., Architect, 2014).



Figure 123. Bars and merchandise covering the windows impact the "indoor/outdoor" relationship with the street. Security bars give the impression that the area is unsafe



Figure 124. Example of where original building materials have been covered up



Figure 125. A traditional storefront has been covered with non-traditional material and windows have been covered

When applying this analysis to the Pillette Village Main Street along Wyandotte Street East there is generally a continuity of building elevations and the use of materials used over time between the following blocks:

- The South side of Wyandotte Street East between Arthur Road and Pillette Road;
- The South side of Wyandotte Street East between Pillette Road and Lawrence Road; and

 The North side of Wyandotte Street East between Pillette Road and Lawrence Road.

There is an almost total lack of the traditional Main Street Façade in the following areas along Wyandotte Street East between the following blocks:

- The South side of Wyandotte Street East between Jos Janisse Avenue and Arthur Road;
- The North side of Wyandotte Street East between Jos Janisse Avenue

and Pillette Road;

- The South side of Wyandotte Street East between Lawrence Road and Raymo Road; and
- The North side of Wyandotte Street East between Lawrence Road and Raymo Road.



Figure 126. East Windsor Hardware, at 815 Pillette Road in June 1964 (Edwards and Weeks)

Architectural Features

Key architectural elements that create interest throughout many of the building façades along the Main Street have been maintained but through archival photographs it is evident that in some cases these key elements have been lost. One of the goals of this the Building Façade Improvement Program is to encourage restoration of these key elements.



Figure 127. Windows have been removed and non-traditional materials fill in the original traditional Main Street storefront at 815 Pillette Road

4.6 Recommendations

The findings of the Planning and Building Department survey and analysis of the Pillette Village BIA reveal that conditions of properties are consistent with the "Criteria for Designation" for a CIP Project Area particularly:

- Building façades particularly architectural elements are in need of maintenance, repair, restoration, and rehabilitation.
- There is a presence of cultural heritage resources.
- The area has the potential to be a new employment area.
- Generally vacancy rates are high.

Through the survey and analysis outlined for the Pillette Village BIA in Schedule D, it is recommended that the Pillette Village BIA be approved for the City of Windsor Building Façade Improvement Program and Urban Design Guidelines for Main Streets.

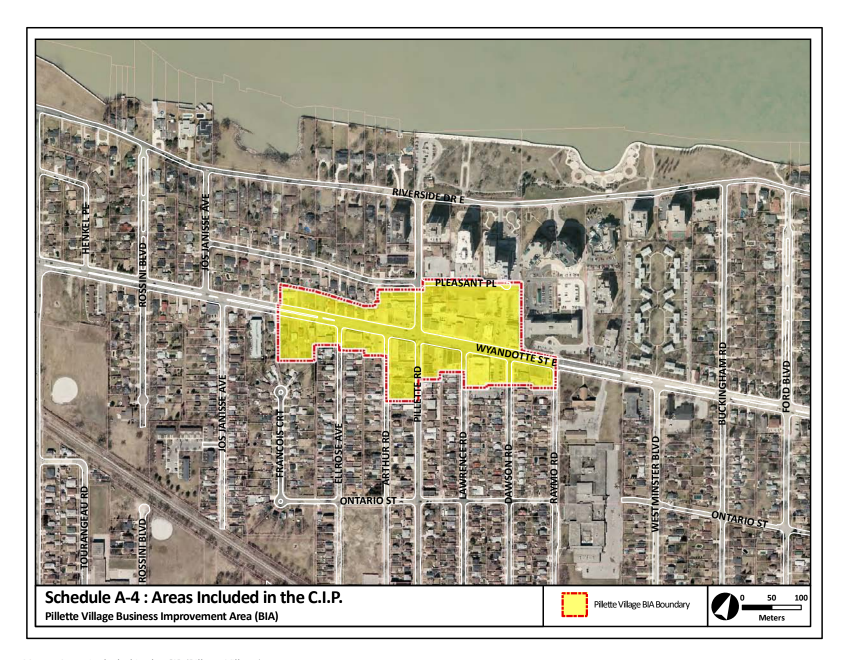




Figure 128. The Essex Scottish march along Wyandotte Street East in Olde Riverside after a Remembrance Day ceremony c.1950 (Fullerton)



Figure 129 Traditional Main Street facades along Wyandotte Street East by St. Louis Avenue, date unknown (Fullerton)

Schedule 'E'

5.0 The Olde Riverside Town Centre Business Improvement Area (BIA)

5.1 History

The Olde Riverside Town Centre BIA (legal name established through Bylaw 171-2008) is commonly known as "Olde Riverside" or "Olde Riverside Town Centre". It was established as an improvement area through By-law 10362.

The beginning of the Olde Riverside
Business Improvement Area (BIA)
Main Street dates back to the Town
of Riverside's incorporation. The Main
Street was the downtown for the Town
of Riverside, incorporated in 1921 and
annexed by the City of Windsor in 1966.
Historical information on the Town
and Main Street is limited and based
on historical information from the
University of Windsor website and Fire
Insurance Plans. From what information
was available, the area is described
in the 1920s and 1930s (during
prohibition) as being notorious for the

production and consumption of alcohol and the place for elicit activities. Many of the streets still bare the names of the original French families who owned the large linear farm lots (Seigneurial lot system) that lined the Detroit River.

The 1924 Fire Insurance Maps identify the French Seigneurial Lots that once lined most of the Detroit River when the first French settlers first came to this region. By 1937, additional housing developed north of Ottawa Street (present day Wyandotte Street East) and there were a few commercial buildings at intersections but development was sparse. By 1953 as the long linear farm lots were redeveloped, additional residential side streets lots were being filled in with new residential homes. However, there were still very few commercial buildings by this time.

5.2 How Does the BIA Meet the Criteria Identified in Section 1.4 of the CIP?

The properties identified along Wyandotte Street East, from Thompson Boulevard to Gliddon Avenue within the Olde Riverside BIA identified on Schedule 'E' should be amended to the City of Windsor Building Façade Improvement Program for Main Streets because it meets the following criteria identified in Section 1.4 of the CIP and "Criteria for Designation" of a CIP Project Area:

- The properties are located along a Main Street as identified on Schedule G: Civic Image of the City of Windsor Official Plan (Vol. 1: The Primary Plan);
- The Prado Place Heritage Conservation District intersects the Main Street; and
- The properties are within the Olde Riverside Town Centre BIA.

Offering an economic incentive to improve the facades of buildings within the Olde Riverside Town Centre BIA is consistent with Section 11.8 Community Improvement in the City's Official Plan (Vol. 1: The Primary Plan), as it relates to the policies identified in Section 1.4, Part B of this CIP.



Figure 130. Variety in storefronts add visual interest to the streetscape



Figure 131. Building façades along the north side of Wyandotte Street East in the Olde Riverside Town Centre BIA

5.2.1 Condition of Façades Along Wyandotte Street East

In the autumn of 2017, the Planning and Building Department conducted a survey of the Olde Riverside Town Centre BIA to determine the condition of the facades flanking Wyandotte Street East between Thompson Boulevard and Gliddon Avenue. The survey produced a photo inventory of all façades within the BIA. The survey also identified cultural and heritage resources that are either on Windsor's Municipal Heritage Register

(both designated and non-designated) and buildings/structures that may be considered for recommendation for the Windsor Municipal Heritage Register in the future.

Buildings of a Main Street typology have also been identified for their future retention as well. Generally, the building façades in the Olde Riverside Town Centre BIA are in good condition. However, some building façades are in very good condition as brick, doors and windows appear to be well maintained. One of the concerns is that architectural features of these historical façades may be removed or covered over without some form of municipal incentive because storefront owners may not see the economic value in preserving these detailed elements of the façade.

The information below provides additional detail and observations from professional staff site visit along the Main Street in 2017.

5.3 Olde Riverside Town Centre BIA

5.3.1 Condition of Existing Facades

- Many of the façades are in need of brick repair and cleaning; and
- The original exterior material of some buildings have been substituted for a cheaper nontraditional cladding where storefronts have been covered with materials such as stucco, EIFS, or siding hindering scaling features and details of the façade.

5.3.2 The Storefront

- Some buildings in the BIA have deteriorated or non-traditional signs;
- Some storefront displays are cluttered with advertisements (posters and signs) and in need of cleaning; some have security bars creating a feeling that the area is unsafe, compromising the connection with the public realm;
- Storefronts on the south side of Wyandotte Street East include a greater number of large scale commercial developments that are not of the traditional storefront or Main Street typology; and
- Some storefronts have steps at the front entrance and do not meet accessibility standards.



Figure 132. Gap in the street facade along Wyandotte Street East. Windsor

5.3.3 Overall Attractiveness of the Area

- There are many gaps in the street wall as a result auto oriented commercial development that have replaced traditional commercial main street buildings over time or residential homes. Developments are set back from the property line and provide space for surface parking;
- Sidewalks are wide enough to allow for decorative street furniture such as planter pots and additional benches, or in some areas sidewalk cafes; and
- Branding is achieved through nautical themed banners, gateway



Figure 133. Windows are barred over and cluttered with merchandise and signage. Non-traditional cladding is used on the facade.

sculptures, public art, and street furniture. Side streets are marked at intersection corners using landscaping and signage.

5.3.4 Vacancy Rates

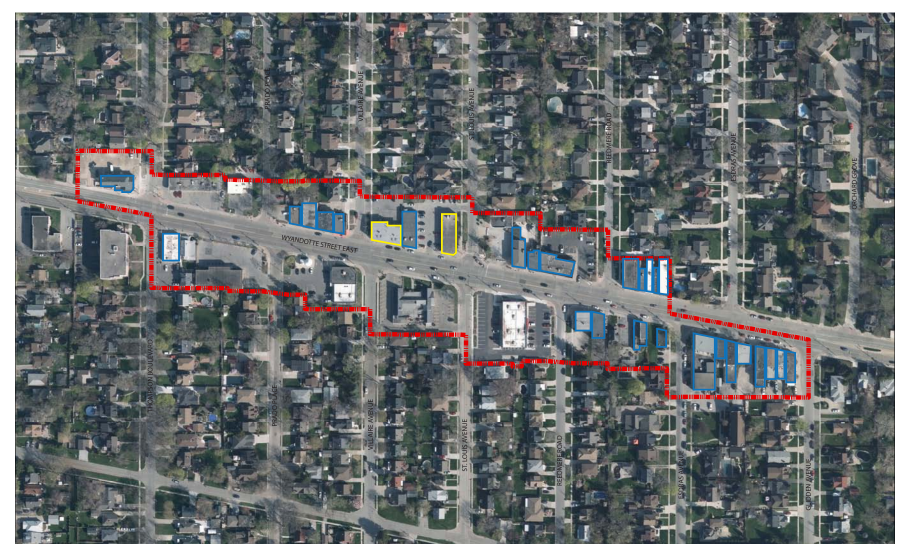
Since 2012, the City has undertaken a Land Use survey every two years to determine commercial vacancy on a city wide level.

For the Olde Riverside Town Centre BIA, 52 units were identified. Generally vacancy has decreased from 16.0% in 2012 to 5.8% in 2016. A Building Facade Improvement Program will further encourage the reuse of vacant storefronts.

5.4 The Municipal Heritage Register and Main Street type buildings in the Olde Riverside Town Centre BIA

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (OLDE RIVERSIDE BIA)					
ADDRESS	LISTED	DESIGNATED	NOTES		
5604-30 Wyandotte Street East Goodbrand/Lever Drug Store	•		Constructed: c1927		
5690 Wyandotte Street East Imperial Bank of Canada	•		Constructed: 1950 Architect: J. P. Thomson		

Table 9. Buildings identified on the Municipal Heritage Register in the Olde Riverside Town Centre BIA



Map 10. Buildings on the Municipal Heritage Registry (Olde Riverside Town Centre) and other Main Street type buildings

5.5 Urban Design and Contextual Analysis

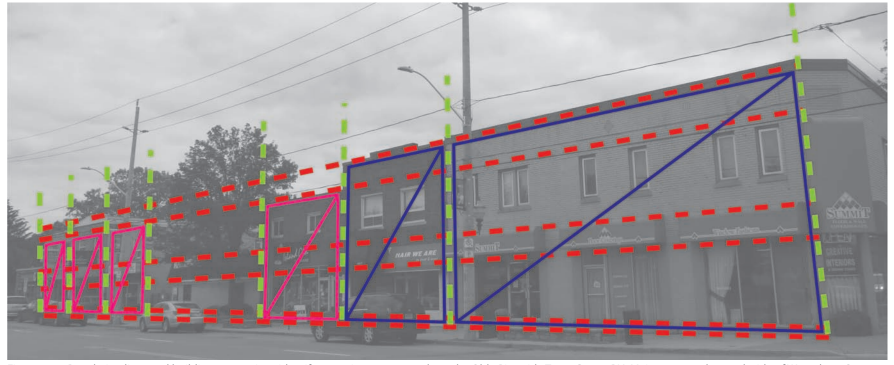


Figure 134. Regulating lines and building proportions identify a consistent pattern along the Olde Riverside Town Centre BIA Mainstreet on the south side of Wyandotte Street East from Esdras Place to Glidden Avenue.

Evidence of a design order based on long established international design principles as suggested in Sections 4 and 5 of this plan can be viewed throughout the Olde Riverside Town Centre Main Street. The following urban design analysis describes elements of the historical context of the area:

Building Heights

Buildings are generally 1 to 2 stories.

Doors and Window locations

Doors and the main entrance of establishments open out towards the Main Street. Windows are clear vision glass facing the Main Street. It is important that these features remain and continue to create an "indoor/ outdoor" relationship with the public realm.

Proportion of the Façade and Regulating Lines

When making improvements to façades it is important to perform a contextual proportion analysis of the street façades in order to understand governing proportional systems such as regulating datum lines that occur from similar floor-to-floor relationships, and window spacing and heights (Studio g+G Inc., Architect, 2014).

When applying this analysis to the Olde Riverside Town Centre Main Street along Wyandotte Street East there is generally a continuity of building elevations and the use of materials used over time between the following blocks:

- The North side of Wyandotte Street East between Reedmere Road and Esdras Place; and
- The South side of Wyandotte Street East between Esdras Place and Glidden Avenue

There is generally a discontinuity of building elevations and the use of materials used over time between the following blocks along Wyandotte Street East:

- The North side of Wyandotte Street East between Prado Place and Reedmere Road; and
- The South side of Wyandotte Street East between Reedmere Road and Esdras Place

There is an almost total loss of the traditional Main Street Façade in the following areas along Wyandotte Street East between the following blocks:

- The North side of Wyandotte Street East between Thompson Boulevard and Prado Place; and
- The South side of Wyandotte Street East between Thompson Boulevard and Reedmere Road.



Figure 135. Original brick material has been painted over



Figure 136. Non-traditional commercial built form, with parking at the intersection corner and an over-use of signage



Figure 137. Original brick has been painted over, and non-traditional building materials have been added on top



Figure 138. Imperial Bank of Canada, 1950-51 (CIBC Archives)

Architectural Features

Key architectural elements that create interest throughout many of the building façades along the Main Street have been maintained but through archival photographs it is evident that in some cases these key elements have been lost. One of the goals of this the Building Façade Improvement Program is to encourage restoration of these key elements.



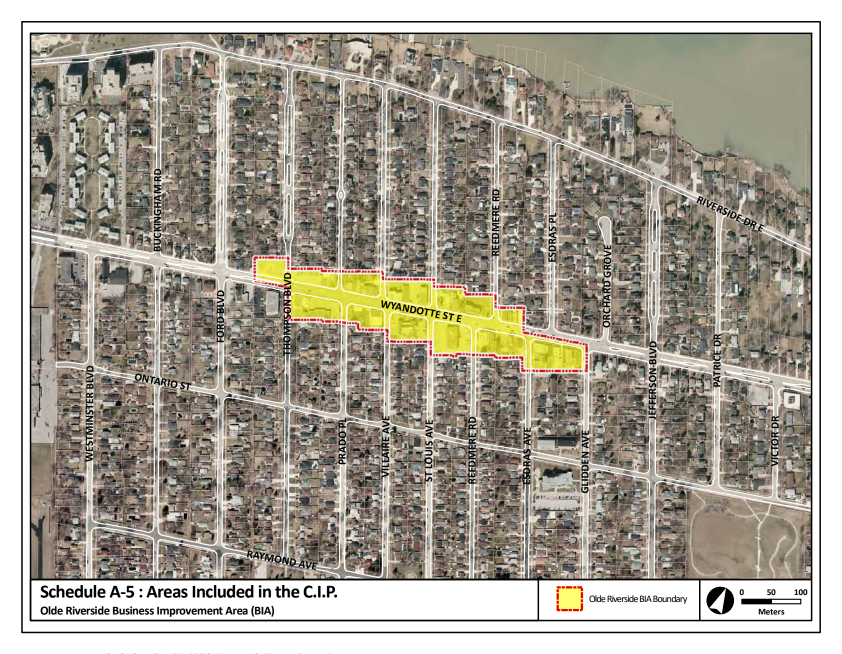
Figure 139. CIBC Banking Centre, previously the Imperial Bank of Canada

5.6 Recommendations

The findings of the Planning and Building Department survey and analysis of the Olde Riverside Town Centre BIA reveal that conditions of properties are consistent with the "Criteria for Designation" for a CIP Project Area particularly:

- Building façades particularly architectural elements are in need of maintenance, repair, restoration, and rehabilitation.
- There is a presence of cultural heritage resources that are unique to the area.
- The area has the potential to be a new employment area.

Through the survey and analysis outlined for the Olde Riverside
Town Centre BIA in Schedule E, it is recommended that the Olde Riverside
Town Centre BIA be approved for the City of Windsor Building Façade Improvement Program and Urban Design Guidelines for Main Streets.



Map 11. Areas included in the CIP (Olde Riverside Town Centre)

Schedule 'F'

6.0 The Erie Street Business Improvement Area (BIA)

6.1 History

The Erie Street BIA (legal name "Erie Street East Improvement Area" established through By-law 8194) is commonly known as Via Italia or Windsor's Little Italy. It was established as an improvement area through By-law 8185.

In 1900, Erie Street was a main link between east and west, and what was known as mid-south Windsor. Col. Ernest Wigle, Windsor's Mayor (1905-1909 and 1936-1937), wanted to attract investment outside of the downtown core and creating interest in the Erie Street neighbourhood was the main reason for Wigle Park (which bears the Mayor's name) located at the corner of McDougall and Erie Streets.

Italian immigrants started to come into the area in the 1900s with 429 Italian Canadians living in the Erie Street area by 1921. By 1931 there were 2,000 residents with Italian heritage in the area and many of them began to develop the businesses located along Erie Street.

Today, Erie Street features Italianinspired restaurants, cafes, exclusive
clothing stores and gift shops that
are centered around St. Angela Merici
Church, located at the corner of Erie
Street East and Louis Avenue. However,
despite the Italian influence today, many
of the residents and business people
from the 1940s and 1950s were still the
kind of mixture of cultural backgrounds
which characterized the rest of the
Windsor community. There were
numerous shops and residences which
were almost entirely occupied by people
with distinctly non-Italian names.

Based on this information the transformation of the "Little Italy" Main Street as we know it today was a gradual evolution dating back to 1900.

(Source: Windsor-Communities)



Figure 140. Erie Street East looking west from Gladstone Avenue, October 1951



Figure 141. Erie Street East during the Bike Race c.1973 (Aldo Sfalcin)



Figure 142. Erie Street East looking east from Louis Avenue

6.2 How Does the BIA Meet the Criteria Identified in Section 1.4 of the CIP?

The properties identified along Erie Street East, from Mercer Street to Lincoln Road within the Erie Street BIA identified on Schedule 'F' should be amended to the City of Windsor Building Façade Improvement Program for Main Streets because it meets the following criteria identified in Section 1.4 of the CIP and "Criteria for Designation" of a CIP Project Area:

- The properties are located along a Main Street as identified on Schedule G: Civic Image of the City of Windsor Official Plan (Vol. 1: The Primary Plan); and
- The properties are within the Erie Street BIA.

Offering an economic incentive to improve the façades of buildings within the Erie Street BIA is consistent with Section 11.8 Community Improvement in the City's Official Plan (Vol. 1: The Primary Plan), as it relates to the policies identified in Section 1.4, Part B of this CIP.



Figure 143. Building façades along the North side of Erie Street East between Howard Avenue and Lillian Avenue

6.3.5 Condition of Façades Along Erie Street

In the autumn of 2017, the Planning and Building Department conducted a survey of the Erie Street BIA to determine the condition of the façades flanking Erie Street East between Mercer Street and Lincoln Road. The survey produced a photo inventory of all façades within the BIA. The survey also identified cultural and heritage resources that are either on Windsor's Municipal Heritage Register (both designated and non-designated) and

buildings/structures that may be considered for recommendation for the Windsor Municipal Heritage Register in the future.

Buildings of a Main Street typology have

also been identified for their future retention as well. Generally, the building façades in the Erie Street BIA are in good condition. However, some building façades are in very good condition as brick, doors and windows appear to be well maintained.

One of the concerns is that architectural features of these historical facades may be removed or covered over without some form of municipal incentive because storefront owners may not see the economic value in preserving these detailed elements of the façade.

The information below provides additional detail and observations from professional staff site visit along the Main Street in 2017.

6.3 Erie Street BIA

6.3.1 Condition of Existing Façades

- In some cases there are blank side walls that are visible from Erie Street East;
- In some cases original exterior material of some buildings have been substituted for a cheaper nontraditional cladding such as stucco or EIFS, impacting the rhythm and articulation of the street façade;
- In some cases detailed architectural features have been covered or are in need of restoration; and
- Some buildings have additions that were not integrated well with the streets character.

6.3.2 The Storefront

- Illegal signage and inconsistent address styles are found throughout the BIA;
- Some storefront window displays are cluttered with advertisements and in need of cleaning;
- Some storefronts have security bars that create a feeling that the area is unsafe;
- Some storefronts provide awnings which appear to be in good condition as facade beautification or for weather protection; and,
- Some storefronts have clean, clear and large windows where potential customers can see the activity inside creating a connection with the public realm.

6.3.3 Overall Attractiveness of the Area

 Where buildings have been demolished or developments have been setback from the property line, there is a gap in the street facade and often illegal parking has taken hold in these areas;



Figure 144. A blank side wall visible from Erie Street East, as a result of a gap in the building facade where a building has been demolished

- Pole banners and lamp pole decorations along Erie Street East create a unique identity and branding;
- Large sidewalks allow for planter pots, garden beds, and patios, providing greenery and a welcoming atmosphere; and
- A new obilisk feature located in the centre of the roundabout provides a gateway on to the Main Street and neighbourhood



Figure 145. This traditional Main Street building has been covered with non-traditional materials

6.3.4 Vacancy Rates

Since 2012, the City has undertaken a Land Use survey every two years to determine commercial vacancy on a city wide level.

For the Erie Street BIA, 128 units were identified. From 2012 to 2014 vacancy decreased from 20.9% to 18.8%, but increased between 2014 and a 2016 from 18.8% to 22.7%. This represents approximately commercial businesses closing over the last 2 years. A building façade improvement program will further encourage the re-use of vacant storefronts.

6.4 The Municipal Heritage Register and Main Street type buildings in the Erie Street BIA

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (ERIE STREET)			
ADDRESS	LISTED	DESIGNATED	NOTES
708 Erie Street East / 980 Louis Avenue Sant'Angela Merici Church	•		Constructed: 1939 Architect: John Boyde Additional: Romanesque Revival
894-96 Erie Street East / 997 Parent Avenue Commercial Building	•		Constructed: c1925 Additional: Mediterranean Revival details
900-12 Erie Street East Gubb's Pharmacy	•		Constructed: 1935
972 Erie Street East Inverness Apartments	•		Constructed: c1926
990 Erie Street East Killarney Apartments	•		Constructed: c1926
1001-15 Erie Street East P. Garam Building	•		Constructed: 1922
1064-68 Erie Street East Dupuis Building / Erie Cycle	•		Constructed: c1929
1090 Erie Street East Apartments	•		Constructed: c1927

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (ERIE STREET)			
ADDRESS	LISTED	DESIGNATED	NOTES
983-987 Pierre Avenue Keith and Lillian Apartments	•		Constructed: c1924
1015-17 Pierre Avenue / 1187-97 Erie Street East Apartments	•		Constructed: c1920-21
1291-99 Erie Street East Duchess Beauty Salon	•		Constructed: 1927



Map 12. Buildings on the Municipal Heritage Registry (Erie Street) and other Main Street type buildings

6.5 Urban Design and Contextual Analysis

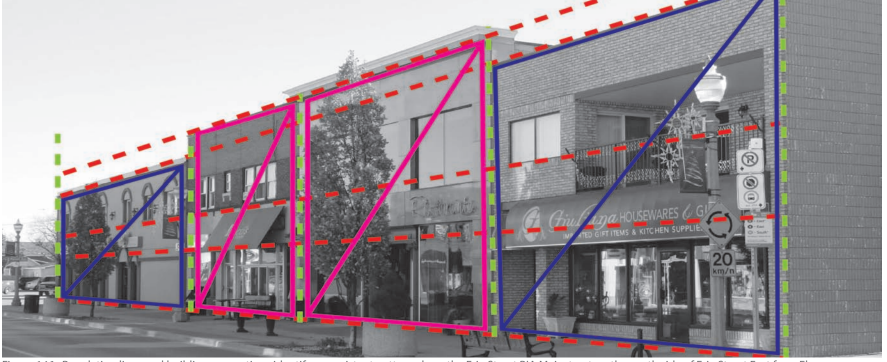


Figure 146. Regulating lines and building proportions identify a consistent pattern along the Erie Street BIA Mainstreet on the south side of Erie Street East from Elsemere Avenue to Parent Avenue.

Evidence of a design order based on long established international design principles as suggested in Sections 4 and 5 of this plan can be viewed throughout the Erie Street East Main Street. The following urban design analysis describes elements of the historical context of the area:

Building Heights

Buildings are generally 1 to 3 stories.

Doors and Window locations

Doors and the main entrance of establishments open out towards the Main Street. Some windows are clear vision glass and some are reflective glass facing the Main Street. It is important that these features remain and continue to create an "indoor/outdoor" relationship with the public realm.

Proportion of the Façade and Regulating Lines

When making improvements to façades it is important to perform a contextual proportion analysis of the street façades in order to understand governing proportional systems such as regulating datum lines that occur from similar floor-to-floor relationships, and window spacing and heights (Studio g+G Inc., Architect, 2014).

When applying this analysis to the Main Street along Erie Street East there is generally a continuity of building elevations and the use of materials used over time between the following blocks:

 The North and South sides of Erie Street East between Lillian Avenue and Parent Avenue

There is generally a discontinuity of building elevations and the use of materials used over time between the following blocks along Erie Street East:

- The North side of Erie Street East between Howard Avenue and Lillian Avenue;
- The South side of Erie Street East between Mercer Street and Lillian Avenue; and,
- The North and South sides of Erie Street East between Parent Avenue and Langlois Avenue

There is an almost total lack of a traditional Main Street Façade in the following areas along Erie Street East between the following blocks:

 The North side of Erie Street East between Mercer Street and Howard Avenue

A continuous building façade does not exist in the following blocks, due to a mixture of residential buildings and commercial buildings fronting Erie Street East:

 The North and South sides of Erie Street East between Langlois Avenue and Lincoln Road

Architectural Features

Key architectural elements that create interest throughout many of the building façades along the Main Street have been maintained but through archival photographs it is evident that in some cases these key elements have been lost. One of the goals of this the Building Façade Improvement Program is to encourage restoration of these key elements.



Figure 147. A variety of storefronts along a continuous building façade that generally follows consistent building regulation lines



Figure 148. A residential dwelling nestled between two Main Street type buildings



Figure 149. Residential buildings fronting onto Erie Street East, at Pierre Avenue intersection



Figure 150. Pop's Confectionery, 1406 Erie Street East, June 1958. Example of a quaint Mom & Pop store that is unique to traditional Main Street areas.

6.6 Recommendations

The findings of the Planning and Building Department survey and analysis of the Erie Street BIA reveal that conditions of properties are consistent with the "Criteria for Designation" for a CIP Project Area particularly:

- Building façades particularly architectural elements are in need of maintenance, repair, restoration, and rehabilitation.
- There is a presence of cultural heritage resources that are unique to the City somewhat that relate to the

- Italian-Canadians that represent the Main Street name sake; and
- The area has the potential to be a new employment area.

Through the survey and analysis outlined for the Erie Street BIA in Schedule F, it is recommended that the Erie Street BIA be approved for the City of Windsor Building Façade Improvement Program and Urban Design Guidelines for Main Streets.

Section 1.0 of this CIP discusses actions City Council has taken to support Main Streets. It appears appropriate to expand the area eligible for economic incentives through this CIP further west to the intersection of Erie Street East and Ouellette Avenue to include other Main Street type buildings and properties that are listed on the Municipal Heritage Register and may benefit from these programs.

Administration recommends expanding the area eligible for economic incentives under this CIP as identified on Map 6.

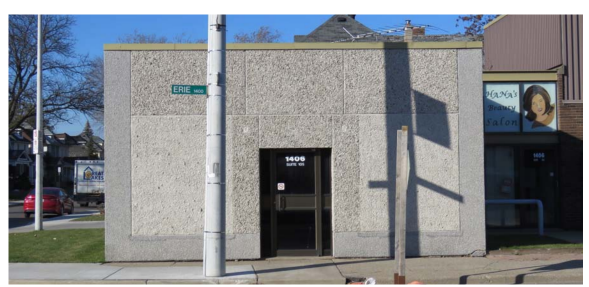
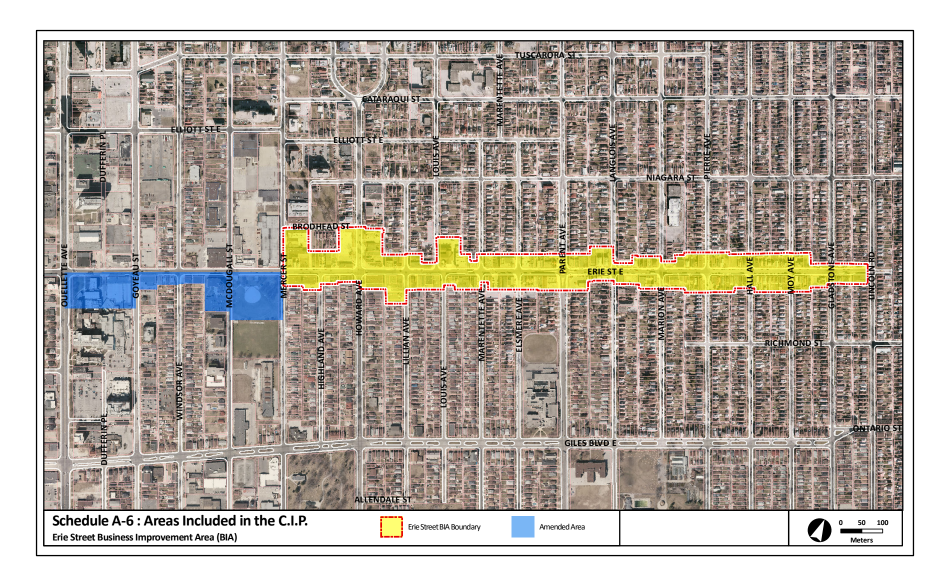


Figure 151. Former Pop's Confectionery,1406 Erie Street East, November 2017. Storefront windows and original materials have been covered.



Map 13. Areas included in the CIP (Erie Street)

Schedule 'G'

7.0 The Ottawa Street Business Improvement Area (BIA)

7.1 History

The Ottawa Street BIA was established as an improvement area through By-law 5835.

The residential neighbourhood around the Ottawa Main Street area was first settled in the 1910s and 1920s as the City of Windsor developed to the south, extending a couple of blocks in the Town of Walkerville. An analysis of Fire Insurance Maps reveal that in 1924, Ottawa Street was still mostly undeveloped, with the exception of a few commercial block buildings and single family dwellings scattered along its length. By 1937, the vacant properties began to fill with both traditional Main Street type buildings and apartment blocks in the 1920's architectural style. By 1952, the continuous building façade along Ottawa Street that exists today was fully formed.



Figure 152. Intersection of Ottawa Street and Pierre Avenue looking east, June 1960

Over the years, the Ottawa Street area has grown into its own distinctive neighbourhood. Now its diverse population includes residents of Ukrainian, Russian, Polish, and other Eastern European descent, however the majority are French and Irish. Today Ottawa Street has several specialty shops, and has traffic calming measures to keep traffic to 40–50 km/h (25-30

mph). It boasts being one of Windsor's oldest shopping districts since its formation in the 1920s.

(Source: Tourism Windsor Essex; Wikipedia)



Figure 153. Blank walls and unarticulated storefronts detract from the indoor/outdoor relationship of traditional Main Streets

7.2 How Does the BIA Meet the Criteria Identified in Section 1.4 of the CIP?

The properties identified along Ottawa Street, from Marentette Avenue to Windermere Road within the Ottawa Street BIA identified on Schedule 'G' should be amended to the City of Windsor Building Façade Improvement Program for Main Streets because it meets the following criteria identified in Section 1.4 of the CIP and "Criteria for Designation" of a CIP Project Area:

- The properties are located along a Main Street as identified on Schedule G: Civic Image of the City of Windsor Official Plan (Vol. 1: The Primary Plan);
- The properties are within the Ottawa Street BIA;

Offering an economic incentive to improve the façades of buildings within the Ottawa Street BIA is consistent with Section 11.8 Community Improvement in the City's Official Plan (Vol. 1: The

Primary Plan), as it relates to the policies identified in Section 1.4, Part B of this CIP.



Figure 154. Building façades on Ottawa Street between Hall Avenue and Moy Avenue

7.2.1 Condition of Façades Along Ottawa Street

In the autumn of 2017, the Planning and Building Department conducted a survey of the Ottawa Street BIA to determine the condition of the facades flanking Ottawa Street between Marentette Avenue and Windermere Road. The survey produced a photo inventory of all facades within the BIA. The survey also identified cultural and heritage resources that are either on Windsor's Municipal Heritage Register (both designated and non-designated) and buildings/structures that may be

considered for recommendation for the Windsor Municipal Heritage Register in the future.

Buildings of a Main Street typology have also been identified for their future retention as well. Generally, the building façades in the Ottawa Street BIA are in good condition. However, some building façades are in very good condition as brick, doors and windows appear to be well maintained.

One of the concerns is that architectural features of these façades may be

removed or covered over without some form of municipal incentive because storefront owners may not see the economic value in preserving these detailed elements of the façade.

The information below provides additional detail and observations from professional staff site visit along the Main Street in 2017.

7.3 Ottawa Street BIA

7.3.1 Condition of Existing Facades

- Some of the façades are in need of brick repair and cleaning;
- In some cases there are blank side walls that are visible from Ottawa Street;
- In some cases original exterior material of some buildings have been substituted for a cheaper nontraditional cladding such as stucco or EIFS; and
- In some cases detailed architectural features have been covered or are in need of restoration.

7.3.2 The Storefront

- Both north and south sides of Ottawa Street have an intimate or small scale (quaint) character with the majority of buildings being of a Main Street typology;
- Illegal signage and missing and inconsistent address styles are found throughout the BIA;
- Some storefront window displays are cluttered with advertisements and in need of cleaning;
- Some storefronts have security bars that create a feeling that the area is unsafe; and



Figure 155. A traditional Main Street building façade that is covered with non-traditional materials and is missing signage

 Some storefronts have clean, clear and large windows where potential customers can see the activity inside creating a connection with the public realm.

7.3.3 Overall Attractiveness of the Area

- There are some uses such as convenience stores, automotive shops, and gas stations that are incompatible with the character of the area;
- Where buildings have been demolished or developments have been setback from the property line, there is a gap in the street façade and often illegal parking has taken hold in these areas; and



Figure 156. Windows are barred and non-tranditional material covers the facade

 Signage, gateway markers, and colourful street furniture along Ottawa Street create a unique identity and branding.

7.3.4 Vacancy Rates

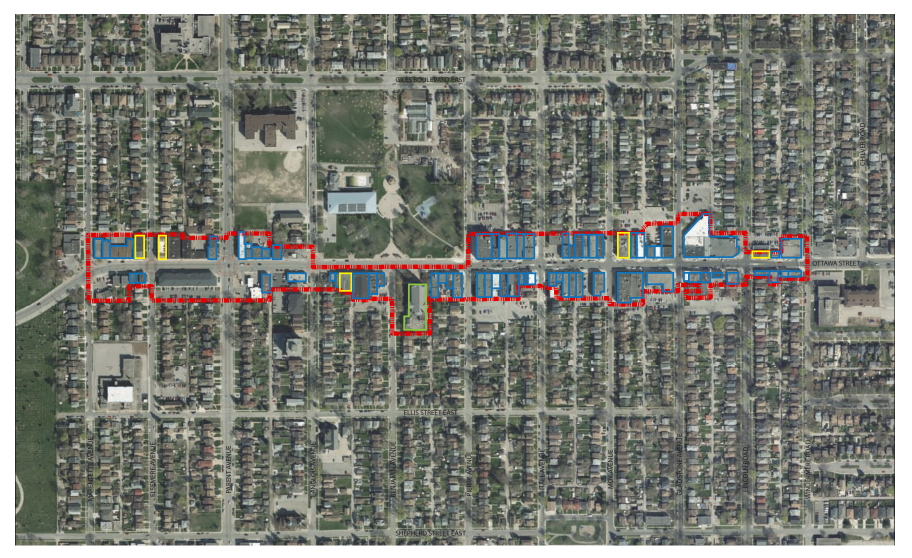
Since 2012, the City has undertaken a Land Use survey every two years to determine commercial vacancy on a city wide level.

For the Ottawa Street BIA, 119 units were identified. From 2012 to 2016 vacancy rates have decreased from 26.5% in 2012 to 13.4% in 2016. A building façade improvement program will further encourage the re-use of any vacant storefronts.

7.4 The Municipal Heritage Register and Main Street type buildings in the Ottawa Street BIA

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (OTTAWA STREET)			
ADDRESS	LISTED	DESIGNATED	NOTES
854 Ottawa Street / 1286 Elsmere Avenue Elsmere Apartments	•		Constructed: 1927
1285-91 Elsmere Avenue / 832-34 Ottawa Street Marwood Apartments	•		Constructed: 1928
1033-41 Ottawa Street Ukrainian National Home	•		Constructed: 1938
1334 Benjamin Avenue / Ottawa Street Sacred Heart Rectory (attached to Church)		•	Constructed: 1927 Architect: Pennington & Boyde
1125 Ottawa Street / Benjamin Avenue Sacred Heart Church Now St. Mary/Moses Coptic Orthodox		•	Constructed: 1927-28 Architect: Pennington & Boyde
1408 Ottawa Street F.W. Woolworth Store	•		Constructed: c1941
1600-26 Ottawa Street Adams Drug Co. Ltd.	•		Constructed: c1927

Table 11. Buildings identified on the Municipal Heritage Register in the Ottawa Street BIA



Map 14. Buildings on the Municipal Heritage Registry (Ottawa Street) and other Main Street type buildings

7.5 Urban Design and Contextual Analysis

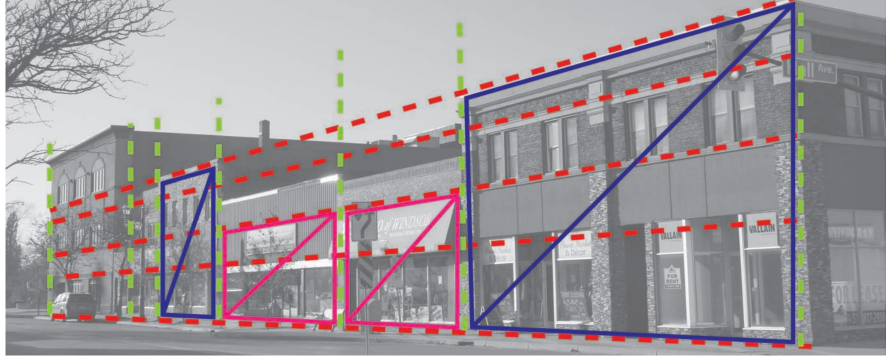


Figure 157. Regulating lines and building proportions identify a consistent pattern along the Ottawa Street BIA Mainstreet on the north side of Ottawa Street from Pierre Avenue to Hall Avenue.

Evidence of a design order based on long established international design principles as suggested in Sections 4 and 5 of this plan can be viewed throughout the Ottawa Street Main Street. The following urban design analysis describes elements of the historical context of the area:

Building Heights

Buildings are generally 1 to 2 stories.

Doors and Window locations

Doors and the main entrance of establishments open out towards the Main Street. Windows are clear vision glass facing the Main Street. It is important that these features remain and continue to create an "indoor/ outdoor" relationship with the public realm.

Proportion of the Façade and Regulating Lines

When making improvements to façades it is important to perform a contextual proportion analysis of the street façades in order to understand governing proportional systems such as regulating datum lines that occur from similar floor-to-floor relationships, and window spacing and heights (Studio g+G Inc., Architect, 2014).



Figure 158. Continuous first storey facades at Ottawa Street and Parent Avenue intersection

When applying this analysis to the Ottawa Street Main Street there is generally a continuity of building elevations but a hodge-podge of materials used over time between the following blocks:

 The North and South sides of Ottawa Street between Pierre Avenue and Windermere Road

There is generally a discontinuity of building elevations and the use of materials used over time between the following blocks along Ottawa Street:

 The North side of Ottawa Street between Marentette Avenue and Langlois Avenue;

- The South side of Ottawa Street between Marentette Avenue and Parent Avenue; and
- The South side of Ottawa Street between Langlois Avenue and Pierre Avenue

There is an almost total loss of the traditional Main Street Façade in the following areas along Ottawa Street between the following blocks:

 The South side of Ottawa Street between Parent Avenue and Langlois Avenue



Figure 159. A variety of building materials and facade styles on Ottawa Street between Pierre Avenue and Hall Avenue



Figure 160. A gas station located beside a traditional Main Street building



Figure 161. Traditional Main Street storefront on the north side of Ottawa Street in 1951

Architectural Features

Key architectural elements that create interest throughout many of the building façades along the Main Street have been maintained but through archival photographs it is evident that in some cases these key elements have been lost. One of the goals of this the Building Façade Improvement Program is to encourage restoration of these key elements.



Figure 162. The same storefront on Ottawa Street in November, 2017. Many of the architectural details of the building have been covered over time.

7.6 Recommendations

The findings of the Planning and Building Department survey and analysis of the Ottawa Street BIA reveal that conditions of properties are consistent with the "Criteria for Designation" for a CIP Project Area particularly:

- Building façades particularly architectural elements are in need of maintenance, repair, restoration, and rehabilitation.
- There is a presence of cultural heritage resources that are unique to the City
- The area has the potential to be a new employment area.

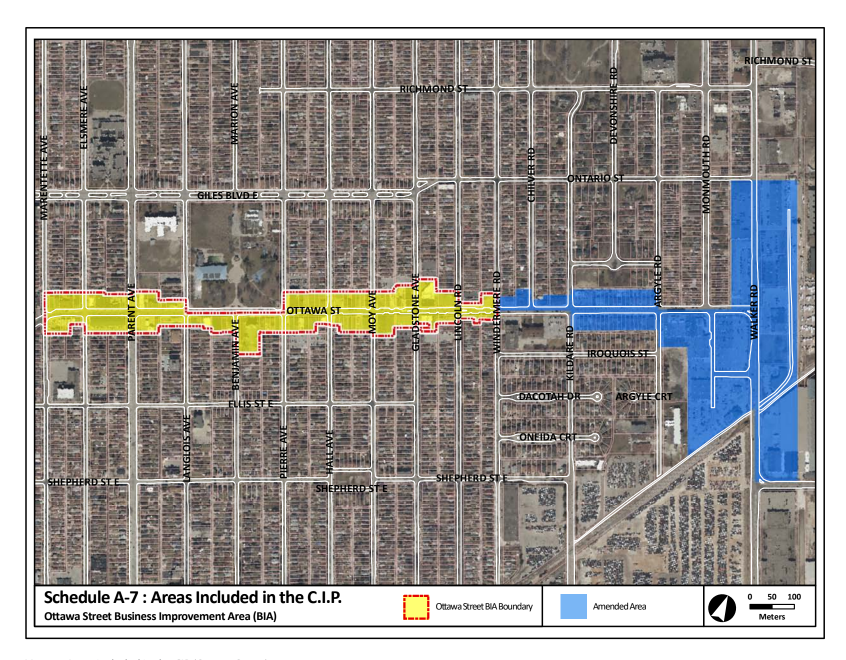
Through the survey and analysis outlined for the Ottawa Street BIA in Schedule G, it is recommended that the Ottawa Street BIA be approved for the City of Windsor Building Façade Improvement Program and Urban Design Guidelines for Main Streets.



Figure 163. Conceptual drawing of an infill opportunity of a vacant/underutilized site creating a gateway into Ottawa Street (Colin Funk)

Section 1.0 of this CIP discusses actions City Council has taken to support Main Streets. Given the concept to connect, the Ottawa Street Area with Seminole Street created through the Ford City CIP (adopted July 2019) and the opportunity to encourage the redevelopment of vacant or underutilized property in

the area Administration recommends expanding the area eligible for economic incentives under this CIP as identified on Map 14.



Schedule 'H'

8.0 Ouellette Avenue: Erie Street to Tecumseh Road

8.1 History

This stretch of Ouellette Avenue is just south of the Downtown CIP area. The portion of Ouellette Avenue from Erie Street to just past Giles Boulevard is included within the Downtown Business Improvement Area (BIA), which was established through By-law 5651. The legal name was established through By-law 130-2010.

Based on the City's Fire Insurance maps from 1924, 1937, and 1952 the stretch of Ouellette Avenue form Erie Street towards Tecumseh Road has evolved from largely single family dwellings considered mansions (constructed approx. 1900 to 1930) for the time



Figure 164. Ouellette Avenue facing north from Hanna Street, 1960

to a mix of uses including low to medium profile apartment buildings, institutional uses (i.e. health care uses), and commercial/offices uses. Many buildings along this area of Ouellette Avenue are listed on the City's Municipal Heritage Register while others could be considered based on the Architecture and historical information. There is an eclectic mix of architectural styles including Crafstman, Colonial/Tudor revival, Beaux Arts, Spanish Colonial Revival, Classical Revival, Art Decco, Prairie School, and Mid-Century Modern.

How Does the BIA Meet the Criteria Identified in Section 1.4 of the CIP?

The properties identified along this Stretch of Ouellette Avenue from Erie Street heading south to Tecumseh Road identified on Schedule 'H' should be amended to the Main Streets CIP because the properties meet the following criteria identified in Section 1.4 of the CIP and "Criteria for Designation" of a CIP Project Area:

- The properties are located along a Main Street as identified on Schedule G: Civic Image of the City of Windsor Official Plan (Vol. 1: The Primary Plan);
- The area is adjacent or in the vicinity of a Main Street where economic incentive can encourage the redevelopment of vacant land and buildings or the physical improvements to existing buildings.



Figure 165. Vacant/underutilized property

Offering an economic incentive to improve the facades of buildings and encourage the redevelopment of vacant or underutilized property along this stretch of Ouellette Avenue is consistent with Section 11.8 Community Improvement in the City's Official Plan (Vol. 1: The Primary Plan), as it relates to the policies identified in Section 1.4, Part B of this CIP.

Condition of Façades/property along Ouellette Avenue (Erie Street to Tecumseh Road)

In 2022, the Planning and Building Department conducted a survey to determine the general condition of property along the stretch of Ouellette Avenue from Erie Street heading south towards Tecumseh Road.

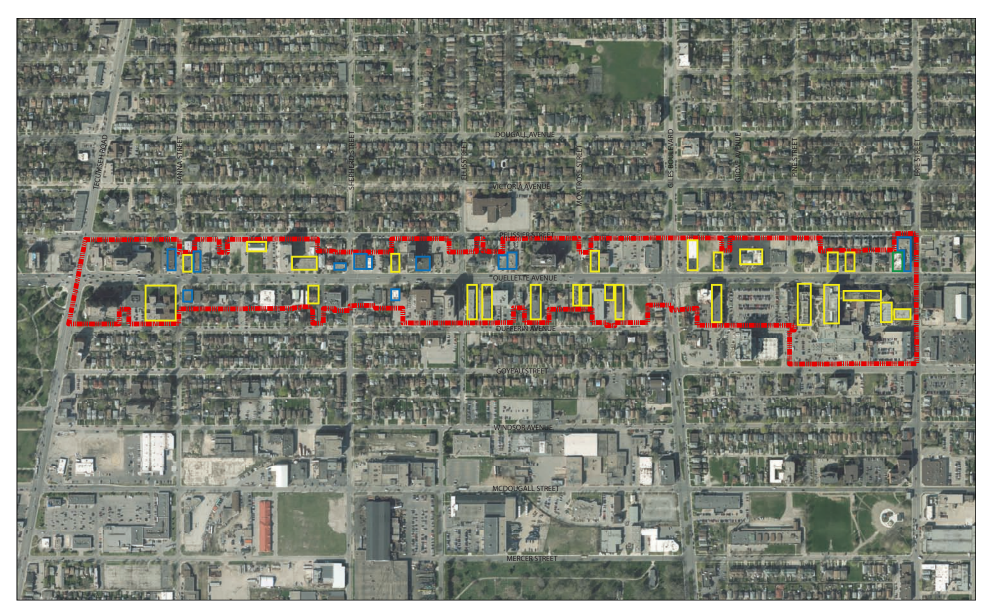
Generally, the building façades in this area are in good to fair condition. However, a few building façades are in poor condition and appear to be vacant and are not being maintained. There are also vacant/ underutilized properties along this stretch of Ouellette Avenue where there are opportunities for redevelopment.

8.2 The Municipal Heritage Register and Main Street type buildings on Ouellette Avenue

BUILDINGS ON THE MUNICIPAL HERITAGE REGISTER (OUELLETTE) LISTED DESIGNATED ADDRESS NOTES 1004 Ouellette Avenue, 37 Erie Street East (Hotel Dieu Hospitallers Residence) **1004 Ouellette Avenue** (Hotel Dieu Chapel) **1004 Ouellette Avenue** (Hotel Dieu Hospital Wing) **1004 Ouellette Avenue** (Hotel Dieu Hospital Wing) **1004 Ouellette Avenue** (Jean Mance Residence) **1011 Ouellette Avenue** (Medical Arts Building) **1049 Ouellette Avenue** (House)

ADDRESS	LISTED	DESIGNATED	NOTES
1061 Ouellette Avenue (Hotel Dieu Hospitallers Residence)			
1139 Ouellette Avenue (Janisse Bros. Funeral Home/Leo Page House)			
1164 Ouellette Avenue (Kensington Manor Apartments)			
1165 Ouellette Avenue (House)			
1197 Ouellette Avenue (Firestone Tire Store)			
1250-1260 Ouellette Avenue (Paramount Apartments)			
1279 Ouellette Avenue (House)			
1290 Ouellette Avenue (Maple Apartments)			
1304 Ouellette Avenue (House)			

ADDRESS	LISTED	DESIGNATED	NOTES
1338 Ouellette Avenue (Casa del Mara Apartments)			
1382 Ouellette Avenue (Ambassador Apartments)			
1398 Ouellette Avenue, 16-30 Ellis Street East (Royal Apartments)			
1461 Ouellette Avenue (Duplex)			
1519 Ouellette Avenue (Commercial Building)			
1520 Ouellette Avenue (Curtain House)			
1561 Ouellette Avenue (St. Paul's Anglican Church)			
36 Hanna Street West (Eldorado Apartments)			
1616 Ouellette Avenue (Windsor Court Apartments)			



Map 16. Buildings on the Municipal Heritage Registry (Ouellette Avenue) and other Main Street type buildings

8.3 Urban Dsign and Contectual Analysis



Figure 166. Inconsistent setbacks and building heights exist along Ouellette Avenue

Building Heights

Building Heights range from 2 to 3 storeys when considering the existing single family homes (1900 to 1930s mansions) along this stretch of Ouellette Avenue. However, when considering Apartment Buildings, Institutional Buildings such as the hospital, and other combined use buildings (i.e. commercial with residential above) building heights range from approximately 6 storeys (medium profile) to no greater than 14 storeys (high profile).

Doors and Window Locations

Doors and the main entrance of establishments generally open out towards the Main Street. However, there are opportunities through the Façade Improvement Program where more of an "indoor/outdoor" relationship with the public realm can be created.

Proportion of the Façade and Regulating Lines

When making improvements to façades it is important to perform a contextual proportion analysis of the street façades in order to understand governing proportional systems such as regulating datum lines that occur from similar floor-to-floor relationships, and window spacing and heights (Studio g+G Inc., Architect, 2014). Although this portion of Ouellette is considered a Main Street

there are few traditional Main Street type buildings because going back to the 1900s the build form was largely 2 to 3 storey single family homes as identified above. Throughout the Twentieth Century new development is of a higher profile with an eclectic style of architecture (ranging from traditional to modern) with varying building set backs. Given the various periods of Development, varying building heights and set backs it would not be appropriate to complete a contextual proportion analysis along this portion of Ouellette Avenue similar to what has been completed for other main street areas included in this document.

Architectural Features

Key architectural elements that create interest throughout many of the building façades along the Main Street have been maintained but through archival photographs it is evident that in some cases these key elements have been lost. One of the goals of this the Building Façade Improvement Program is to encourage

restoration of these key elements.

Recommendations

The findings of the Planning and Building Department survey and analysis of the stretch of Ouellette Avenue from Erie Street to Tecumseh Road reveal that conditions of properties are consistent with the "Criteria for Designation" for a CIP Project Area particularly:

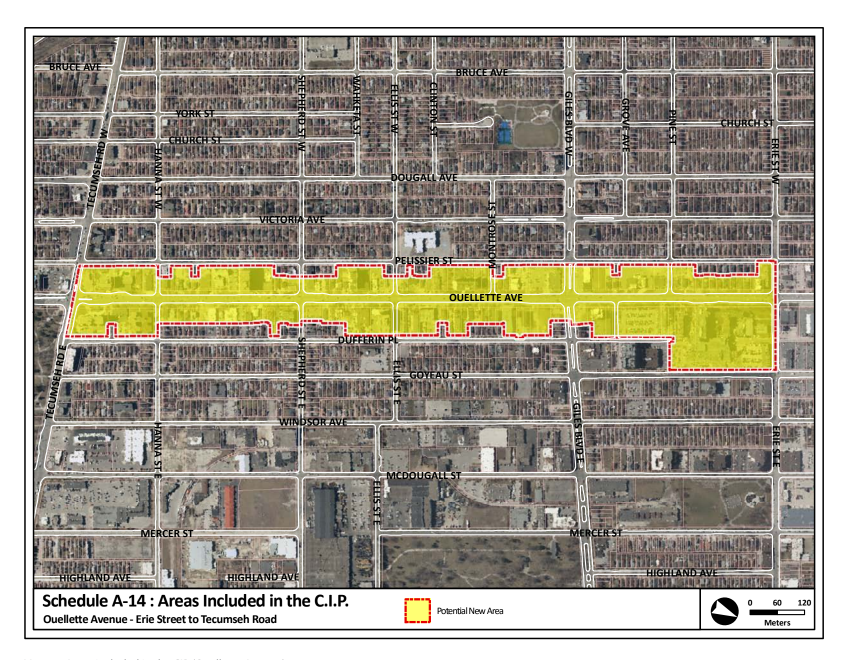
Building façades particularly architectural elements are in need of maintenance, repair, restoration, and rehabilitation. There is a presence of cultural heritage resources that are unique to the area. The area has the potential to be a new employment area.



Figure 167. Example of an International Style building



Figure 168. Example of late 1950's Modern Style building located at 1427 Ouellette





ADOPTED BY COUNCIL 2018 AMENDED 2022

