



Brockton Façade Improvement Guideline

Municipality of Brockton, Ontario | October 2024 | Draft Final



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The Elements

Awnings
Signage
Planters
Shutters
Lighting
Building Material
Colour

Application / Demonstration

Heritage / Historic Modified Building	
Non-Historic Building.	

Useful Resources

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Overview

Generally, in most communities, development can be traced over "periods." Many structures and buildings will have retained their original detailing, some may have been altered for various reasons, and infill may have added newer styles to the building fabric of the community. In many cases, "styles" work at cross-purposes to the feel of the streets in which they are situated and may influence an ill-character for the commercial district. More often than not, this is a result of a lack of clear identity and information regarding the direction the community would like to go concerning its "look". After all, most building owners' skills lie in operating a business and not necessarily how to create, improve, or maintain the façade of a building – this is where the greatest challenge lies.

The Municipality of Brockton and Bruce County recognize the value of incorporating façade improvements into their overall revitalization strategies for streets and cores. The Municipality offers façade and signage improvement grants (as well as other business incentives), and Bruce County's "Spruce The Bruce" program also offers façade building improvement grants. Programs such as these can improve the overall look and feel of a community's main street or commercial areas, helping them become more desirable as a destination.

Façade renewal designs or guidelines for buildings located within Walkerton, and Brockton's villages and hamlets, illustrate how facade improvement grants could be employed to aid property owners and businesses in transforming their building's façades. Typically, under the topics of awnings, signage, planters, shutters, colour, and lighting, the guidelines suggest ways in which a building façade can be improved to suit a desired theme or heritage. The guideline doesn't attempt to "redesign" the façade of every building along the "Main Street"; rather it attempts to define period styles that may have occurred in the Brockton community and possibly group its buildings into these categories; providing an understanding, appreciation and ultimately, a guideline or demonstration of what these buildings could be like if a façade improvement is undertaken. Generally, it is a visual education – an education that may entice building owners to pursue available funding from Brockton and Bruce County towards the realization of building façade improvements within its historic commercial area.















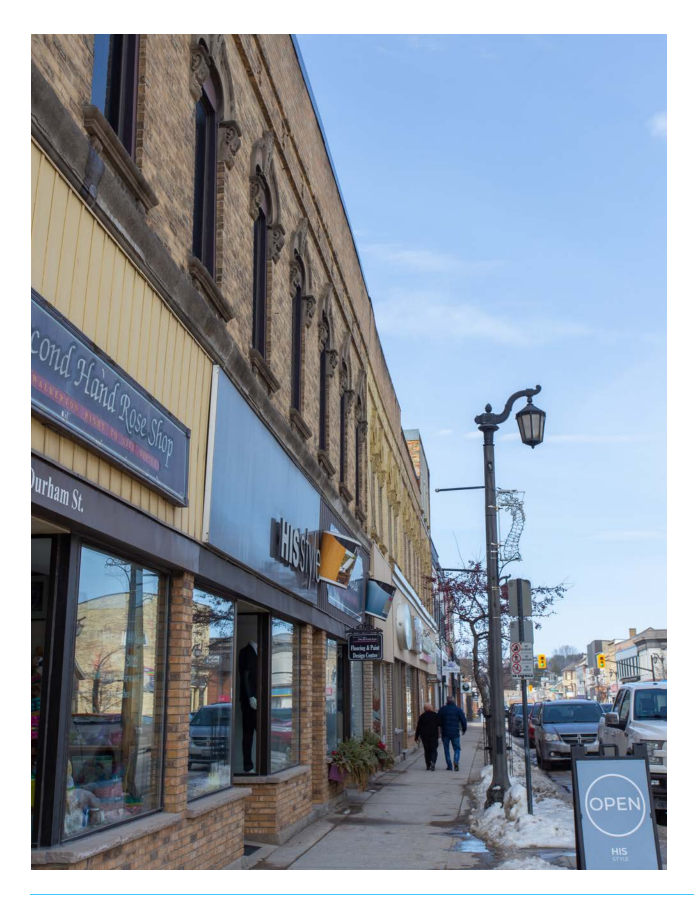




All photos taken March 2023.

Introduction

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Façade Improvement Guideline

The process resulting in this guideline has also included on-site building reviews and the preparation of computer generated 3-D models demonstrating what several Walkerton buildings could be like if they were to employ the guideline information. It is meant to be general in nature and accessible in content – a model for others to follow. The property owners gave their consent for this.

The scope of work for the project, as referenced through correspondence provided to The Municipality of Brockton (February 2023) included several stages:

• Start-up/Review:

Initially a meeting clarified an approach and working relationships/objectives between the consultant and The Municipality of Brockton staff. This meeting identified project wishes, limits and/or jurisdictions. A site visit also provided background and photo documentation for the project.

- Façade Design Demonstrations: The initial projects were identified as "demonstration sites" for façade improvements and include all buildings within the Brockton improvement area.
- A detailed façade design illustrating a typical treatment for each of the noted buildings demonstrates the potential improvements possible was prepared to both inform and excite building owners.

The Façade Improvement Guideline for

Brockton is essentially a façade improvement "information tool" addressing topics typically related to context, building envelopes, building/ street relationships, climate, entrances, safety, adaptability, expression, scale, exterior materials, performance, etc.

This document, coupled with Brockton's Façade Guidelines at https://www.brockton.ca/en/dobusiness/business-improvement-grants.aspx, should assist businesses and property owners with planned improvements.

It is sincerely hoped that this process and the subsequent guideline advantageously assists The Municipality of Brockton in achieving its goal of improving the historic downtown core along its "Main Streets."

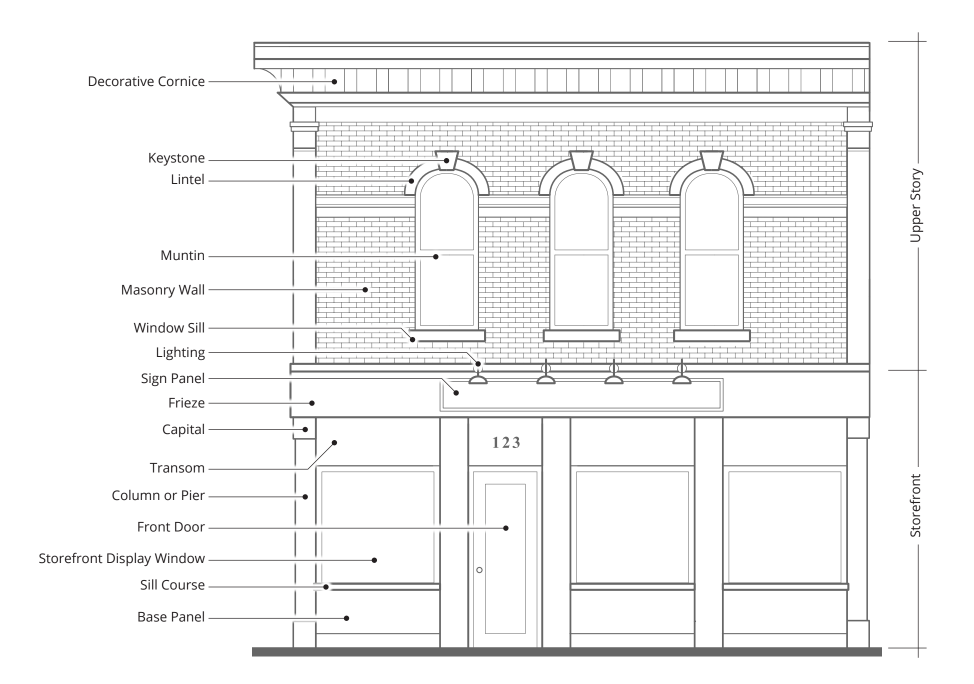
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Elements of a Façade

Section 2 provides a process that will help guide the applicant through the various steps required by the Municipality and the County to ensure that the integrity of their programs are understood and followed.

The elements of a façade are illustrated to assist the applicant with a common terminology. Historical references of Walkerton are provided for general interest. Maps outlining the extents of CIPAs (community improvement project areas), which illustrate areas of program eligibility of businesses, for the Municipality and County's façade improvement grant programs can be found here: https://maps.brucecounty. on.ca/Geocortex/Html5Viewer/index. html?viewer=Bruce_CIP.Bruce_Community_ Improvement_Plan_Area_Viewer

The following diagram identifies the name and location of several common building elements.





Traditional Elements



Town Hall, 1911



Post Office, 1908



Public Library, WalkeBruce County Mus

Public Library, circa 1950-1970



Durham Street, 1926



Durham Street, 1909



Durham Street, looking east, circa 1950-1970



Durham Street, looking west from Post Office, 1872



Durham Street, 1924



Durham Street, 1910



Durham Street, 1909



Durham Street parade, circa 1924-1949



Durham Street, circa 1905-1925

Note: Images sourced from Bruce County Museum & Cultural Centre.

Process

Applicant's Process

Step One: Evaluating Your Building's Appearance

It is important to take a good look at a building before proposing alterations to its exterior. Consider the windows, doors and detailing. Note the entire façade, including the upper stories as well as the storefront. A successful improvement strategy is one that treats the building as a whole and does not neglect the upper story. The goal is to achieve visually distinct façades that relate to their surroundings while providing a sense of cohesiveness in the commercial corridor without strict uniformity.

Step Two: Evaluate Your Building's Surroundings

A high level of upkeep always strengthens the image of a commercial corridor. Sidewalk maintenance is the responsibility of the property owner whose property is immediately adjacent to it. The sidewalk should be kept free of debris and washed regularly. Trash generated by the store should be kept in enclosed areas at the rear of the building and must be easily serviced by trash collection trucks.

Step Three: Make Needed Repairs; Establish A Maintenance Schedule

Preserve the value of façade improvements by repairing any damage before façade work begins. In order to prevent major building repair in the future, a regular maintenance schedule should be established for façade cleaning and repair. The following are recommended preventive maintenance steps;

- Checking roof to ensure that it is watertight
- Scraping chipped and peeling paint and repainting
- Repointing and patching deteriorated masonry or stonework joints
- Replacing deteriorated building surfaces
- Repairing and painting window frames and sills
- Repairing or replacing weatherproofing agents
- Establishing a sidewalk washing schedule

Step Four: The Game Plan Prepare a Plan or Sketch

With the help of the guidelines and perhaps the assistance of a designer, prepare a sketch of your building façade that outlines your proposal for a renovation. Indicate repairs and upgrades, materials, and colours. For some, an annotated photo of the facade (copy of photographed image with text added) noting the proposed changes may be useful. Other supportive information can include paint colour chips, images of products and materials to be used in the improvement, etc.

When you have a sketch that satisfies your own requirements and follows guidelines set out in this report, you will need to quote the work, which means to ask builders to give you a fixed price bid to undertake the work shown in the drawings. Be wary of "estimates" that permit flexibility in the final billing. Some professional advice may make this part easier for you. You may ask to have certain items as separate prices if, for example, you may have to defer some of the work to another year for budget reasons.

"Do It Right"

For any renovation, it is essential that one person or company takes responsibility for all aspects of the work such as a general contractor. If the work involves only window replacement, be certain that the contractor is well experienced with window replacement and that you have discussed the extent of finishing that is expected. Before signing a contract be sure to have all incidentals itemized and accounted for to avoid any additional costs. Additional costs such as clean up, disposal of old materials or plaster repair and painting are often overlooked.

For work involving masonry repair, great skill and extensive knowledge and experience is required. Talk with the contractor and ask about the specific skills required to protect historic masonry from deterioration. Competent and knowledgeable tradespeople are proud to give recent references.

It is also recommended that you ask the contractor for multiple references. Randomly select individuals from the reference list and call them. Background work can save time and money up front.

The Cost

Renovations are frequently the cause of cost surprises, often in inverse relationship to the actual size of the project. Prepare for the unexpected in a combination of three ways:

- familiar with the type of work anticipated;
- Make exploratory openings in locations that can be contractor's discovery;
- during construction.

Step Five: The Application

Contact the Municipality of Brockton to apply for a signage or façade improvement grant, and to determine whether your project complies with all applicable bylaws. Note, some improvement work may require a permit prior to construction, such as a sign permit, encroachment agreement or site permit. Applicants should consult with the municipal building department to approve plans for all renovation – it becomes formal permission to start construction or demolition. Your application will be considered by a review panel within 1-3 weeks. You may also apply to the County's Spruce the Bruce program.

• Pay up front for some professional advice from a consultant

temporarily reclosed. This takes away any hidden surprises and is a far better indicator of concealed elements prior to the

Be prepared during the work to be flexible either in the amount of work that is completed in each phase, or the amount of money expended. If the complete package of work is fully explored and described in advance of the Contractor's involvement, few surprises will be revealed

Process



The following Façade Improvement Guideline for Brockton is in response to The Municipality of Brockton's interest in improving the overall look and feel of the downtown core area within the community. This guideline is intended to illustrate, in a broad sense, how façades can be altered to satisfy the community's initiative to follow a Traditional Heritage theme.

A significant percentage of buildings were built during the Victorian period (1850-1900). Many buildings have retained their original detailing, some have been altered for various reasons, and there have also been many contemporary infill building additions.

In Section 3, the Façade Improvement Checklist, there are guidelines to follow to ensure that your improvement proposal is in keeping with the vision of Brockton. Our guideline, with the help of appropriate examples and the following 'Project Design Checklist' illustrate how Municipal and County staff can offer assistance to business owners thinking about giving their building façade a face lift. In section 4, 'The Elements' we suggest ways in which a building façade can be improved to suit the Traditional Heritage theme. In lieu of re-designing each building in Walkerton, examples representing two building types (Historic-Modified and Non-Historic – Section 5) were suggested by the municipality as demonstration opportunities and relevant guidelines were applied to illustrate how an existing building facade could be improved.

The following sections are intended to help create an identity for your storefront while respecting the needs of the commercial corridor. These recommendations are not meant to limit your creativity but to encourage and channel it so that you have the best possible result from your efforts.

Façade Project Design Checklist

During the design of new and renovated façades and/or buildings, a project team – building users, administrators, managers/staff, and façade designers – will have two broad areas of responsibility: the first towards particular project needs (how the façade serves the business), the second towards communal needs (how the façade serves the character of the street), which includes façades facing streets and spaces in the commercial core.

A designer of façade projects within The Municipality of Brockton should respond to the following criteria to help with their efforts to create a relevant and quality improvement for both the building and the street.

1. Responding to Brockton Commercial Core Context

- Façades should be designed to enhance the larger compositions created by groups of buildings and landscapes.
- Façade improvements should be considered as opportunities to "repair" holes and discontinuities along the street.

2. Building Envelopes in the Community Improvement Areas

• Façades should, in general, align or work with existing façades to reinforce the clarity of the public network and the cohesion of building groups.

3. Building / Street Relationships

Building façades and street spaces should establish a mutually supportive relationship in which indoor and outdoor spaces animate and are connected to each other.

Façades should define buildings as distinct spaces with a strong sense of identity and place.

Façades should enhance the clarity, safety and efficiency of streets and pedestrian routes.

Building faces adjacent to public open spaces and thoroughfares should be treated as fronts and should activate the public street environment.

4. Response to Brockton Climate

Important public spaces, both indoor and outdoor, should benefit from the sun.

Rain and snow shelter should be provided in high-use areas around entrances, and where heavily travelled pedestrian routes run parallel to building façades.

5. Building Entrances

Façade projects should help building entrances become easily identifiable, and should address the "Main Streets" in Walkerton.

All improved building entrances should satisfy the standards for accessibility stated in the Accessibility for Ontarians with Disabilities Act (AODA).

With façade treatments, building entrances should be ordered with the most important entry addressing the main avenue of approach.

All building faces adjacent to major public open spaces and thoroughfares should have entrances that are clearly identified.

Façade treatments should promote building entrances that are open and prominent, provide a sense of transition from outside to inside and encourage people to approach and enter.

6. Long Life/Loose Fit

Façade treatments should be capable of being adapted to new building uses and expansion as the needs and the priorities of the owners change.

7. Safety along Brockton's Main Streets

New façade projects and renovations should be designed to provide actual personal safety as well as impart a sense of comfort and well-being in Brockton's commercial core users.

Personal safety is a broad-spectrum requirement that goes beyond basic façade treatments and is basic to all aspects of the environment, including spatial clarity and legibility, signage and orientation, lighting and visibility, planting, paving materials, and winter walkability-mobility, as well as ramp gradients, traffic controls, and safety alert devices. Façade Improvement Checklist



8. Expression

New façades within Brockton's commercial core areas must reconcile many diverse and often contradictory issues in terms of their expression – the "messages" they give about their role in or the quality of the street.

Façades should express a sense of permanence and durability, a sense of Brockton's traditional roots and its historical continuity, and a sense of its connectedness to these.

Further, façades should express Brockton's commitment to serving the community and its visitors, and its responsibility to treat commercial activity as a public resource. To express this, façades should be interpreted as open, safe, accessible, welcoming, and familiar.

Finally, façades should express a respect of the climate of Brockton, and reflect the traditions that are apparent in Brockton today, taking inspiration from the original older spaces and buildings and the best of predominant existing architecture and natural heritage.

9. Scale

The scale of the façades should relate to the scale and size of the building as well as the human body, to make viewing, approaching and use of the street-front space and building a comfortable experience.

The scale of elements and massing should correspond to the various distances from which it is viewed.

10. Exterior Materials for Façades

Façade materials should reinforce the cohesion of related groups of buildings.

Façade materials should reflect the building's role as a landmark or a fabric building.

Large expanses of blank, street-fronting walls at grade should be avoided.

11. Technical Performance

Façade projects should be subjected to life-cycle costing to determine the best fit between capital costs, operating costs and ongoing maintenance costs.

Façade projects should be designed to reduce maintenance costs.

Façade Improvement Checklist

Awnings

The use of awnings for a storefront not only provide practical benefits for a building façade, but can also dramatically animate the streetscape itself. An awning is a clever way to extend a building façade into the street, claiming that part of the sidewalk that it covers as it's own, demanding attention from the passing customer.

Awnings provide shade for both the interior of the building, as well as to passing pedestrians. They also provide shelter from the rain and snow for the visitor entering the building. In some instances, they can provide an alternative 'canvas' for signage.

Design Considerations:

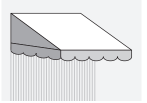
- Choose an appropriate form of awning to suite the window and door arrangement. Awnings can accentuate the entrance door, or can span a full building façade.
- Traditional canvas awnings are retractable, can span over a sidewalk, and are available in a variety of historical colours and patterns. Remote control devices are available to ease extension and retraction.
- Fixed canvas awnings are usually steep to shed snow, and therefore do not extend far over the sidewalk environment. However, the height of this type of awning can further enhance an otherwise bare building face.
- In all instances, consider the durability of the fabric in regards to weathering. Fading and mould resistant fabrics are preferred.
- Choose a colour(s) in keeping with the colour scheme for the building, and in keeping with the historical theme of the town in general.
- Retractable awnings also present an opportunity for an alternative option for signage.
- An awning should not cover important architectural detailing. (An Enchroachment Agreement may be necessary with the Municipality for the addition of an awning that spans into the sidewalk area).
- Awnings should respond to the overall configuration of the building facade.

Refer to the Brockton Sign by-law for specific details on clear height, dimensioning, messaging area, etc. Review Brockton's Sign By-Law prior to any design work starting to ensure the required permits and/or encroachment agreements are in place and general compliance is achieved.

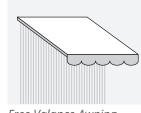
Awning Styles:

Fixed Valance Awning

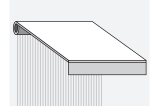




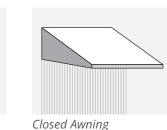
Free Valance Awning



Free Valance Awning



Retractable Awning





TASTE of TOL

Fixed valance reminiscent of the early 1900s style.



Dome awning frames storefront.



Retractable awning can be used when needed.





Free valance awning with open sides



Signage

Traditionally, signs were smaller, mounted on a decorative arm perpendicular to the storefront and oriented to the pedestrian. Signs have become bigger, bolder, and louder with the advancement of the passing vehicle. Now signs are back lit, are not integrated into the architecture of the building and have no appeal to a historic theme.

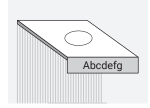
Advertising is not limited to just a sign - specials are painted or taped on windows, and removable sandwich board signs are displayed on the sidewalk in front of stores. Not only do these displays contribute to a cluttered and confusing storefront, they obstruct views into and out of a store and compromise personal and store safety.

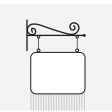
Design Considerations:

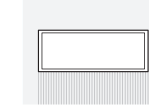
- Historically, store signs were painted on a wood base, or made of raised wood or ceramic letters mounted on a wood base. Keep the typeface clear and easy to read.
- Painted plastic letters and moulded polyurethane signs are currently available, which keep historical themes relevant, while lessening maintenance issues.
- The colour scheme of the sign could support the overall colour scheme of the building, or vice versa. By doing this, the building itself extends the advertising efforts of the sign itself.
- Studies show that a passerby can effectively read seven words on a sign. Primary signs should advertise the name of the business and the primary goods or services offered, and target a specific audience.
- In general, the number of signs should be kept to a minimum. Too many signs can detract from the original message.
- Signs should be integrated into the fabric of the building facade design.
- Back lit signs are permitted, but discouraged.
- Projecting signs must be a minimum of 7.6 feet from the ground and meet the requirements of Brockton's sign bylaw.

Refer to the Brockton Sign by-law for specific details on clear height, dimensioning, messaging area, etc. Review Brockton's Sign By-Law prior to any design work starting to ensure the required permits and/or encroachment agreements are in place and general compliance is achieved.

Signage Styles:







Awning Sign

Projecting Sign

Fascia Sign



Painted Sign



Awning doubles as store sign.



Raised and flat lettering combination on a panel.



Handpainted sign on storefront window display.



Projecting sign reads for pedestrians and panel reads for vehicles.



Removable fascia sign.





Planters

Often overlooked, decorative urns, pots, and hanging baskets provide an extra level of decor to a storefront that attract a potential shopper in a way that conveys hospitality. This small touch offers a welcoming feeling suggesting that this is a friendly place to shop. Window boxes, hanging planters and floor pots or urns can be planted with seasonal floral displays or support other decorative materials.

Design Considerations:

- Durability, creativity, and security are relevant factors when considering this type of adornment.
- Planters need to be secured or be heavy enough to deter theft.
- Hanging baskets need to be accessible for watering, but also need to be out of the way of passing pedestrians.
- · Pots and planters can also be used during the winter with the creative use of dried plant materials, lights, and other ornamentation.
- Larger pots can be planted with evergreen plants if insulated (spray foam insulation, or cut up pieces of rigid foam insulation)
- Appropriate plant material in regards to sun or shade conditions should be considered.
- A business or building colour scheme can be accentuated with appropriate plant choices.



Planter boxes frame store entrance.



Window boxes can be used to liven side street facades.

Raised planters used for patio privacy



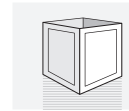
Planter Styles:



Urn Planter



Hanging Basket



Planter Box



Wall Mount Basket

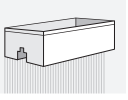


Raised Planter

Window Box



Planter Pot



Rail Planter





Seasonal hanging basket on metal arm.





Foundational raised planter.





Planter pots anchor display window.



Shutters

Shutters, although no longer used for their original use of protecting widows, can add visual interest to a building façade. If painted in a contrasting colour to match other trim, shutters can animate a façade that might otherwise be considered stark, boring, and uninteresting. Typical styles include, Louver, Panel, Board & Batten and Combination Shutters.

Traditional wood shutters demand a higher level of maintenance, and should be painted with a high quality paint to ensure less frequent touch ups. PVC or plastic shutters, while less costly and easier to maintain, have limited colour options, and are often available in standard sizes only. However they can be painted with the appropriate paint.

Design Considerations:

- 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.
- Use the right shape. For example, for arched windows use arched shutters.
- Shutters should be traditional/historic in style (in keeping with the style of the building) and made out of wood or vinyl. They may also be coloured in the same colour as other trim.



Stained wooden shaker shutter with cut-out leaf detailing.





Arched board & batten shutters fit the window shape.



Closed shutters as an alternative to boarded up windows

Shutter Styles:



Louvered



Z-Bar Board & Batten



Raised Panel

Arched Shaker



Custom Combination

Board & Batten



Shaker

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Wooden panel style shutter with contrasting metal hardware.



Single board & batten style vinyl shutter.



The Elements

Green louvered shutters add interest by contrasting the red brick.



Lighting

Lighting found on storefronts is for safety purposes as well as to highlight signage. Unfortunately, the invention of the backlit sign has undermined many facade improvement projects - lighting, sign and complete design flexibility for graphic work in one easy to install unit is more appealing than having to consider and maintain each component separately. However, public opinion in regard to historic/ destination areas show a preference for the more tactile composition of separate signage and lighting on façades.

Design Considerations:

- The primary goal of a light fixture is to be a source for highlighting a specific detail, signage or space on the building façade. It is not intended to draw attention to itself and should be integrated into the façade as part of the overall theme.
- Lighting should complement a building and should be appropriate to a building's architectural style.
- Lighting of front door areas can be accomplished in two ways. Wall mounted fixtures with a "Traditional Heritage" theme (lantern style) can flank a doorway or storefront. A ceiling mounted fixture for a recessed doorway could take on one of either two forms - a hanging lantern style or a less decorative fixture such as a recessed ceiling fixture.
- Highlighting signage can be accomplished decoratively with attractive 'Gooseneck' lighting. Modern versions of the 'Gooseneck' are available that are less decorative, but maintain the integrity of selective signage and historical theming.
- Simple, unobtrusive spot lights can also highlight signage that might otherwise not be able to be lit.
- Modern light fixtures with traditional styling come with up-to-date technologies that include 'dark sky' compliance and shadow guards.
- Avoid pulsating or flashing lights as well as poorly directed light to the street which will cause distraction for the motorist and inappropriate glare towards neighbouring buildings or pedestrians.

Lighting Styles:

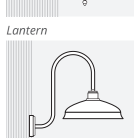


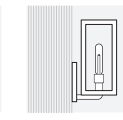
Lantern



Gooseneck

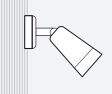
Pendant





Spotlight

Sconce



Yard Light



Bulk Head Light



'Gooseneck' lamp with ornamental arm adds character.



Multiple 'gooseneck' lights in a row will illuminate sign.



Modern black light contrasts the painted brick.



Spotlights aimed down the building wall between windows.





Traditional 'yard' style light in copper.





Building Material

Brick facades contain a great deal of historical detailing and are typically comprised of local materials making them iconic components of the downtown. It is necessary to consider building materials in all façade treatments in order to help protect the architectural integrity and history of a community. Typical siding materials include board and batten, decorative shingles and tongue and groove style paneling.

Design Considerations:

- When original masonry is beyond the scope of restoration, a quality, insulated alternative that will allow original detailing to be preserved or mimicked should be used.
- Alternative materials might include; an acrylic stucco system, which will allow the preservation of much of the original detailing.
- Wood/carpentry design features in combination with desired paint colours provide an inviting addition to many facade compositions. Often many 'frame' buildings can contribute significantly to a downtown even amongst a predominance of brick and masonry facades.
- Rustication or foundation effects at the base of walls should relate in height proportion and design to specific elements of the building such as the window and floor.
- Walls, knee walls, and columns of the storefronts shall be made of wood (painted finish), red clay brick or natural stone.
- "Hardiplank", or equivalent cementitious board, with a smooth surface may be substituted for wood.
- Windows should be made of wood or painted aluminum.



Painted transom and window details with exposed brick columns



Painted brick preserves and highlights historical character





Board and batten exterior

Materials Palette:



Original Historic Brick



Stucco

Historic Brick, Painted



Board & Batten





Wood Cladding



Stone Veneer



Vinyl Siding



Stone veneer facade







Painted brick and stucco for a modern look





Colour

Traditionally, a palette of two or three contrasting colours were used during the Victorian period. The earth tones (e.g. light brown with dark brown trim) of the earlier period, were complemented with tertiary colours such as olive and terra cotta to enliven the otherwise simple and plain earthy scheme.

Design Considerations:

- Window trim, wooden cornice detailing, and moulding should be painted in a contrasting colour to the body of the building.
- Window awnings, shutters and siding colour choices should be coordinated and should be painted in an accent colour.
- A high quality paint should be used for overall durability.
- Signage could compliment building colour choices but need not be limited to them.

Palette Selection:

Walkerton's historical building stock consists mainly of orange / red and yellow brick. Colours best suiting the existing brick colours are found in a warm range. Within the framework of a Traditional Heritage theme, we suggest that two colours in warm earthy tones such as beige, cream, tan and brown form a base palette. The first base colour would be for the main painted area of the storefront. The second base colour would be used for trim work - windows, trim and wooden cornice detailing. A third accent colour would be used for doors or elements requiring highlighting - awnings, shutters, signage, etc. Accent colours are tertiary colours such as olive or sage green, terra cotta, warm blue, gold, maroon etc.

The following colour selection is a base from which to work upon to suit the town as a whole. It is not meant to inhibit or limit colour selection, but rather initiate a process for appropriate colour selection that will be supportive of the county's initiative. This palette is from the BeautiTone Exterior paint collection available at Home Hardware. Most of these colours can be matched/created by other quality paint manufacturers as well in Brockton.

Note: Colour representation may not be exactly as manufactured. Verify with paint supplier and paint samples.





Three-Piece Suit VF104-4

Light As A Feather CZ10-0

She's Lacquered VF103-4



Espresso D41-0-1596-3

Power Lunch D30-7-0572-0

King Kole D30-3-0576-4



Peary Caribou

NPC20-3

Carpe Diem DR14-0

Klondike Spirit NPC42-4



Midnight Magic C9-1-0508-3

Snowglory D36-6-0531-0

Queen's Rose A6-1-0095-3



Municipality of Brockton - Façade Improvement Guideline | Draft Final | May 2023 | 14

Heritage / Historic Modified Building

Note: demonstration sketches illustrate one designer's application of the guidelines, variance may occur with other interpretations and renditions.

Waterproof Cap: Protects and frames building.

Upper Cornice: Painted to match colour palette and highlight historical details.

Windows: Keystone and painted lintel highlight architectural details. Restore upper semi-circle window to complete look.

Lighting: Gooseneck lighting illuminates awning/signage and increases safety at night.

Lower Cornice: Decorative to define storefront façade.

Awning: Highlights a welcoming entrance and provides area for primary singage and secondary messaging. (complies with Brockton signage by-law; meets all area, height, and dimension requirements).

Painted Trim: To brighten the windows and match the existing veneer colour scheme.

Transom: Painted to match the awning accent colour and offers space for additional messsaging.

Uncluttered Windows: Increases safety with clear view in and out.

Window Boxes: Highlights a welcoming entrance and creates a sense of ownership and liveliness.



Issue:

- Existing awning is a scale that is too dominant and hides storefront and shadows entrance
- Existing colour palette does not complement the building, business, or Brockton's traditional heritage theme

Goal:

- · Create an updated and modern look and reinforce some historical elements
- Apply an updated and cohesive colour palette
- Create and highlight a welcoming entrance

Colour Palette

Whipped

WB048-1









330 Durham St E, Walkerton

Potential Façade Design



Existing Façade, March 2023

Demonstration Application

Municipality of Brockton - Façade Improvement Guideline | Draft Final | May 2023 | 15

Heritage / Historic Modified Building

Note: demonstration sketches illustrate one designer's application of the guidelines, variance may occur with other interpretations and renditions.

Windows: Refinish/update colour to match and balance with brick and business brand colours.

Refinish Existing Brick (Repair damaged bricks): Refreshes the upper story and reduces rust stains and other damages.

Gooseneck Lighting: Illuminates awning/signage and increases safety at night. Adds traditional ornamental value.

Awning: Highlights a welcoming entrance and provides area for primary singage and secondary messaging. (complies with Brockton signage by-law; meets all area, height, and dimension requirements).

Paint Door: Refresh the side door with a neutral colour in the palette.

Sconce Lighting: Sconce lighting flanks doors and windows to define residential and business use and increases safety at night.

Window Boxes: Highlights a welcoming entrance and creates a sense of ownership and liveliness.

New Door: Creates a welcoming entrance and opportunity to add brand colours

Base Trim: Grounds the building and defines the edge where the building meets the sidewalk by adding contrast.

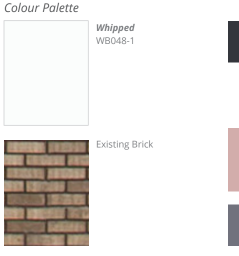
Issue:

- Existing dark, vertical paneling dominates the facade and looks disproportionate
- Lower storefront story is dark and unwelcoming and lacking details, which feels flat; doorway recedes away from street grade

Goal:

- Apply an updated and cohesive colour palette that complements existing building features
- Brighten and create a welcoming entrance with a 3-dimensional quality







Business Brand

Colours



214 Durham St E, Walkerton

Potential Façade Design

Existing Façade, March 2023

Demonstration Application

Non-Historic Building

Projecting Signs: Divides the stores and adds pedestrian realm interest (complies with Brockton signage by-law; meets all area, height, and dimension requirements).

Lighting: Gooseneck lighting illuminates signage and increases safety at night.

Framed Fascia Signs: Balances and unifies the top and bottom of – the façades (complies with Brockton signage by-law).

Refinished Trim: Brightens up the large windows and creates a visual frame.

Decorative Muntin: Creates a visual break in the vertical window height by adding architectural detail.

New Doors: A consistent style creates building continuity, while the accent colour establishes individual charm.

Base Paneling: Creates architectural detailing that grounds the storefront. A variety of panel styles (horizontal, raised/relief, vertical, board+batten, etc.) and complementary colours, provides subtle differentiation.

Note: demonstration sketches illustrate one designer's application of the guidelines, variance may occur with other interpretations and renditions.



Issue:

• Store entries are dark, uninviting, and lack architectural character.

Felicity

D35-7-0523-0

River Rock

DR50-0

• Signage becomes too dominating, while the panel type is less supportive of each individual brand.

- add interest to the infill buildings.
- complements the town's historic details.



Colour Palette: Walkerton Store Sanctuary



Colour Palette: Littles & Co.



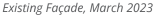
Goal:

301 - 303 Durham St E, Walkerton

Potential Façade Design

Brighten up the block and create architectural elements that

Establish a charming and inviting store presence that



Demonstration Application

Non-Historic Building

Note: demonstration sketches illustrate one designer's application of the guidelines, variance may occur with other interpretations and renditions.

Fixed Awning With Signage: Complements the entrances adding overhead interest (complies with Brockton signage by-law; meets all the dimensioning and clear height regulations).

Paneled Frieze with Fascia Sign: Visually confirms a strong, but appropriate streetscape presence (complies with Brockton signage by-law; one fascia sign per wall, no more than 20% of the wall).

Refinished Trim: Frames the large windows and creates a modern aesthetic.

Sconce Lighting: Visually breaks the bare vertical walls and increases safety at night.

Seasonal Planter Boxes: Creates pleasant curb appeal and seasonal interest.

Board and Batten Base Paneling: Creates architectural detailing that grounds the storefront and accents windows.

New Doors: The same style creates building continuity, while the accent colour establishes individual charm.

Decorative Wall Paneling: Highlights the main entrance from the street.



Issue:

- Storefront lacks unity and balance, with no sense of entrance hierarchy.
- The grey brick is too industrial for the town aesthetic with an empty curb appeal.

Goal:

- Add a sense of warmth and comfort that fits in with the town, while establishing a main entry.
- Break up the vertical emptiness of the façade and create visual interest for pedestrians and motorists.

Colour Palette: Godfathers



Queens Rose

A6-1-0095-3

Espresso D41-0-1596-3



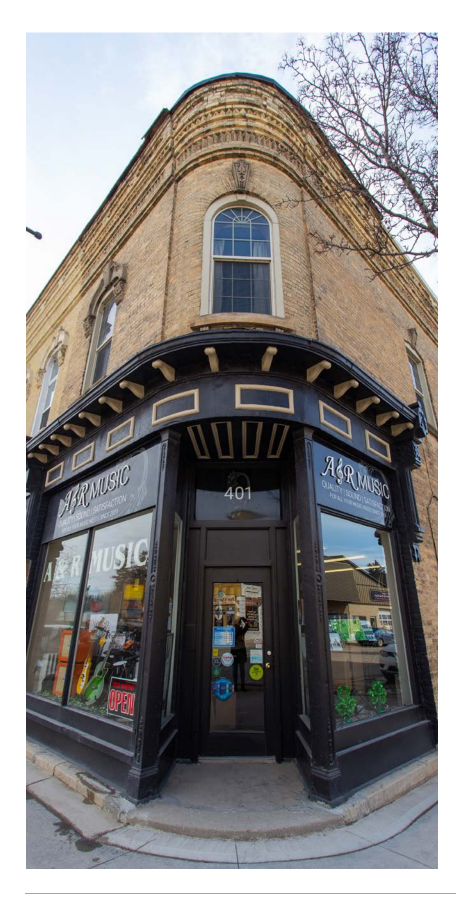
4 Colborne St S, Walkerton

Potential Façade Design

Painted Brick: Warms up the building's 'street presence' and balances adjacent buildings.

Demonstration Application ,

Existing Façade, March 2023



The Municipality of Brockton actively encourages the improvement of the public facades in its downtown core areas. Several studies besides this one have been undertaken to determine the interventions that will promote the whole area. Applications for Brockton's signage and façade improvement grants are available from the Community Development Coordinator at 519-881-2223 ext 131, or email **cbrandt@brockton.ca**. Priority will be given to applications that meet the intent of the guidelines in this document.

The Building Department is a good resource that can provide appropriate advice at various stages of a proposed facade improvement. While it is not the intent of a public department to take responsibility for private property improvements, they can advise early to avoid unnecessary and abortive work that does not satisfy building and planning requirements. Check with the building department to see if a building permit or encroachment agreement is required for your improvement or renovation. Call 519-881-2223 ext 130 or email dpaquette@brockton.ca.

Other Resources:

Municipality of Brockton Resources https://www.brockton.ca

Fram, Mark. Well Preserved: The Ontario Heritage Foundation's Manual of Principles and Practice for Architectural Conservation. Ontario Heritage Foundation, 1988.

Weaver, Martin E. Conserving Buildings: A Manual of Techniques and Materials, Revised Edition. Preservation Press, John Wiley & Sons, 1997.

Phillips, Derek. Lighting Historic Buildings. McGraw Hill, 1997.

AODA Requirements https://aoda.ca/

Eight Guiding Principles in the Conservation of Historic Properties. Architectural Conservation Note No.1. Toronto: Ontario Ministry of Culture, 1997. http://www.culture.gov.on.ca/english/heritage/ info_sheets/info_sheet_8principles.htm

Local Sign Companies:

Cox Signs Ltd. 27 Ontario Road, Walkerton https://www.coxsigns.com/

Holm Graphics Inc. 43 Eastridge Road, Walkerton http://holmgraphics.ca/

