

P.O. Box 1749 Halifax, Nova Scotia B3J 3A5 Canada

Item No. 15.4.1 Halifax Regional Council November 9, 2021

то:	Mayor Savage and Members of Halifax Regional Council	
SUBMITTED BY:	Original Signed	
SUBMITTED BT:	For Jenny Lugar, Chair, Heritage Advisory Committee	
DATE:	October 28, 2021	
SUBJECT:	Case H00510: Request to Include 5663 Cornwallis Street, Halifax in the Registry of Heritage Property for the Halifax Regional Municipality	

<u>ORIGIN</u>

October 27, 2021 meeting of the Heritage Advisory Committee, Item 9.1.1.

LEGISLATIVE AUTHORITY

Heritage Property Act

s. 14(1) A heritage advisory committee may recommend to the municipality that a building, public building interior, streetscape, cultural landscape or area be registered as a municipal heritage property in the municipal registry of heritage property.

HRM By-law No. H-200 - Heritage Property By-law

- 4. The [Heritage Advisory] Committee shall, within the time limits prescribed by Council or the [Heritage Property] Act, advise the Region respecting:
 - (a) the inclusion of buildings, public building interiors, streetscapes, cultural landscapes or areas in the Registry.

RECOMMENDATION

It is recommended that Halifax Regional Council:

1. Set a date for a heritage hearing to consider the inclusion of the subject property in the Registry of Heritage Property for the Halifax Regional Municipality; and

2. Approve the request to include 5663 Cornwallis Street, Halifax in the Registry of Heritage Property for the Halifax Regional Municipality, as shown on Map 1 of the September 24, 2021 report, as a municipal heritage property under the Heritage Property Act.

BACKGROUND

At the October 27, 2021 meeting of the Heritage Advisory Committee, the Committee received a staff recommendation report dated September 24, 2021, and received a staff presentation on Case H00510. Staff noted that should the Committee award the property a total score of fifty (50) points or more for the

identified property, out of a possible one-hundred (100), then the staff recommendation is that the Committee recommend the property for registration by Halifax Regional Council.

For additional background information on this item, refer to the staff report dated September 24, 2021 (Attachment 1).

DISCUSSION

At the October 27, 2021 meeting, following the presentation from staff, the Committee evaluated the proposed heritage property using the Evaluation Criteria for Registration of Heritage Buildings in HRM. The Committee applied the following scores:

Criterion	Score Awarded
1. Age	13
2B. Historical Importance-Architectural Style	15
3. Significance of Architect/Builder	6
4A. Architectural Merit: Construction Type	8
4B. Architectural Merit: Style	9
5. Architectural Integrity	13
6. Relationship to Surrounding Area	10
Total	74

Based on this evaluation, the Committee approved a motion recommending that Halifax Regional Council schedule a heritage hearing for the matter, and to approve the registration to Registry of Heritage Property for the Halifax Regional Municipality.

For further discussion on the heritage registration evaluation criteria as it relates to this application, refer to the staff report dated September 24, 2021 (Attachment 1) and the Scoring Summary for Heritage Buildings (Attachment 2).

FINANCIAL IMPLICATIONS

Refer to the staff report dated September 24, 2021.

RISK CONSIDERATION

Refer to the staff report dated September 24, 2021.

COMMUNITY ENGAGEMENT

Members of the public are permitted to submit correspondence and petitions to be circulated to the Heritage Advisory Committee. The agenda, reports, and minutes of the Heritage Advisory Committee are posted on Halifax.ca.

For further information on Community Engagement as it relates to this item, refer to the staff report dated September 24, 2021.

ENVIRONMENTAL IMPLICATIONS

Refer to the staff report dated September 24, 2021.

ALTERNATIVES

The Committee did not discuss alternatives. Refer to the staff report dated September 24, 2021.

ATTACHMENTS

Attachment 1 – Staff Recommendation Report dated September 24, 2021 Attachment 2 – Scoring Summary for Heritage Buildings.

If the report is released to the public, a copy can be obtained by contacting the Office of the Municipal Clerk at 902.490.4210, or Fax 902.490.4208.

Report Prepared by: Simon Ross-Siegel, Legislative Assistant, Office of the Municipal Clerk, 902.292.3962



P.O. Box 1749 Halifax, Nova Scotia B3J 3A5 Canada

Attachment 1 Heritage Advisory Committee October 27, 2021

TO:	Chair and Members of the Heritage Advisory Committee
SUBMITTED BY:	-Original Signed-
	Kelly Denty, Executive Director of Planning and Development
	-Original Signed-
	Jacques Dubé, Chief Administrative Officer
DATE:	September 24, 2021
SUBJECT:	Case H00510: Request to Include 5663 Cornwallis Street, Halifax in the Registry of Heritage Property for the Halifax Regional Municipality

<u>ORIGIN</u>

Application by the property owner, AMK Barrett Investments Inc.

LEGISLATIVE AUTHORITY

The Heritage Property Act

RECOMMENDATION

Should 5663 Cornwallis Street, Halifax score 50 or more points on evaluation as a heritage property under the HRM Heritage Property Program, the Heritage Advisory Committee recommends that Regional Council:

- 1. Set a date for a heritage hearing to consider the inclusion of the subject property in the Registry of Heritage Property for the Halifax Regional Municipality; and
- 2. Approve the request to include 5663 Cornwallis Street, Halifax in the Registry of Heritage Property for the Halifax Regional Municipality, as shown on Map 1, as a municipal heritage property under the *Heritage Property Act*.

BACKGROUND

In April 2021, AMK Barrett Investments Inc. applied to include their property at 5663 Cornwallis Street, Halifax in the Registry of Heritage Property for the Halifax Regional Municipality. The property and the abutting lot (PID 00158014) are located near the western quadrant of the Cornwallis Street / Maynard Street intersection and have frontage on both streets (Map 1). These lands contain a three-storey building featuring two original two-storey wings. The T-shaped former factory building, which was constructed using the Italianate style in 1884, has historical associations to Halifax's historic manufacturing industry.

Given that the building in question straddles two lots and is not designed to be subdivided along property lines, the registration (if approved) must apply to both lots.

This application is being considered in accordance with Sections 14 (Recommendation as municipal heritage property) and 15 (Registration as municipal heritage property) of the *Heritage Property Act.*

HRM's Heritage Property Program

The purpose of the HRM Heritage Property Program is to help protect and conserve significant heritage resources including buildings, streetscapes, sites, areas, and conservation districts that reflect the rich heritage found in local communities throughout HRM. One of the principal aims of the Heritage Property Program is to recognize significant heritage resources through the inclusion of properties into the Municipal Registry of Heritage Property.

Under the Heritage Property Program, all registration applications for heritage buildings are evaluated by the HAC using "The Evaluation Criteria for Registration of Heritage Buildings in Halifax Regional Municipality" (Attachment A).

The Evaluation Criteria for scoring a property and building are broken down into six categories as follows:

Criterion	Highest Possible Score
1. Age	25
2. Historical or Architectural Importance	20
3. Significance of Architect or Builder	10
4. Architectural Merit: Construction type and Style	20
5. Architectural Integrity	15
6. Relationship to Surrounding Area	10
Total	100

Should the HAC score a property with 50 or more points, a positive recommendation will be forwarded to Regional Council. If the property scores less than 50 points, the report will not be forwarded to Regional Council.

Nova Scotia Heritage Property Act

HRM's Heritage Property Program receives its authority from the *Heritage Property Act* which seeks:

"to provide for the identification, designation, preservation, conservation, protection and rehabilitation of buildings, public-building interiors, structures, streetscapes, cultural landscapes, areas and districts of historic, architectural or cultural value, in both urban and rural areas, and to encourage their continued use".

Sections 14(2) and 15(1) under the *Heritage Property Act* require that notice of recommendation is given to the property owner at least thirty (30) days prior to any Council decision to include the property in the Registry of Heritage Property for the Halifax Regional Municipality. The property owner is also given an

opportunity to address Council before they make a decision on the registration request. Should a positive recommendation be forwarded to Council, heritage staff will ensure the required notices are sent to the owners and deposited at the Registry of Deeds.

DISCUSSION

Heritage registration applications are evaluated by the HAC relative to six evaluation criteria as outlined previously, and described in greater detail in Attachment A. To assist the HAC in their evaluation and scoring, staff offer the following comments based on a historical research report (Attachment B).



1. Age:

A deed from 1858 shows that the site contained a nail factory, engine and boiler room, and several houses when the lands were granted to Andrew Alexander Thompson and George Hulbert. Thompson and Hulbert operated a broom and bucket manufacturing company. In 1861, John MacLean and John Beaumont Campbell purchased the property to house their newly formed tobacco manufacturing company (est. 1860) which they, along with their superintendent John McLaughlin, rebranded to Mayflower Tobacco which grew into a thriving enterprise.

- 3 -

In 1867, the factory was a four-storey structure that measured 80 feet long and 50 feet wide, while historic maps from 1878 depict a large T-shape industrial building with several other on-site structures. After acquiring the lands and the company, McLaughlin sold the property to his partner in January 1884. Three months later, a fire destroyed the factory. An 1884 newspaper article noted that the owner planned to rebuild the factory that same year using a similar T-shaped design. The 1889 Fire Insurance Plan shows that the factory had in fact been rebuilt using a similar configuration and footprint, though this time the factory was constructed of brick. Historic documentation and photography from subsequent years show that the building's configuration has remained consistent since this time.

Research indicates that the building was constructed 1884 and as such, staff recommend a score of 13 points for age.

2. Historical OR Architectural Importance:

Relationship to Important Occasions, Institutions, Personages or Groups

The site has historical associations with Halifax's manufacturing history dating back to the early-to-mid 19th century, including three notable manufacturers: Mayflower Tobacco Company; Moirs Ltd.; and, W.H. Schwartz & Sons Limited.

The Mayflower Tobacco Company operated here from 1861 until 1903. Started by John MacLean and John Beaumont Campbell, the company was later owned by superintendent John MacLachlan, who helped setup the factory, and his business partner Wiley Smith. The factory produced tobacco brands such as Twist, Twelves, Navy Sixes, Mayflower, and Plant; and was the first east of Ontario to manufacture flat tobacco to compete with American companies. By the 1870s, the factory employed 130 people and produced 500,000 lbs of product, which lead to several building and equipment expansions. The Mayflower brand, which was known throughout British North America, won international awards at the London International Exhibition. Moirs Ltd. operated a candy and box manufacturing operation from the Cornwallis Street factory between 1905 and 1924. Research suggests that Benjamin Moir established a bakery on Brunswick Street in 1830, which grew into a thriving family business. The company subsequently opened a steam bakery and flour mill on Argyle Street (north of Duke Street) around 1862 (which was believed to be largest of its kind in the Dominion) and a confectionary plant to produce chocolate in 1873. After the company expanded to the subject site, they added a paper box plant (likely at the Cornwallis factory) and a chocolate refining plant, sawmill and wooden box manufacturing plant in Bedford. By 1925, the company had branches throughout Canada and several foreign agencies. The company remained in the Moir family's hands until 1956.

W.H. Schwartz & Sons Limited operated a spice and dry goods manufacturing business on the site between 1934 and 1969. The company, which was founded by William Schwartz in 1841, produced spices, jams, pie and cake fillers, herbs, peanut butter, salad dressing, coffee, etc. The brand became well-known in 1889 following the opening of a small establishment on Brunswick Street. William's son, William E. Schwartz, was the first person in Canada to sell pure spices (they were previously mixed with cornmeal or flour). By 1930, the company sold its spices to over fifty countries; this growing demand led to an expansion, which included the Cornwallis Street factory and another in Saint John. The Schwartz brand was bought by McCormick and Company in 1984 and remains in operation today.

Due to the property's strong connections to Halifax's manufacturing history, staff recommend a score of 11-15 points for historical importance.

2. Significance of Architect or Builder:

The building was designed by architect Henry Frederick Busch in 1884. Busch, who immigrated from Germany, started working with notable Halifax architect Henry Elliot in 1881. While Busch originally started as a draftsman, the two operated as a successful partnership between 1863 and 1876. The firm, aptly named Elliot & Busch, specialized in Italianate and Gothic Revival style architecture, and received commissions for several local schools, residences, and commercial buildings including the West House (2319 Brunswick) and the Universalist Church (2146 Brunswick).

After the duo parted ways in 1876, Busch became well-known for his Second Empire designs, though he continued to incorporate gothic features into his designs. Busch is credited with designing many significant Halifax landmarks including the Halifax Academy Building (1649 Brunswick St.), the Halifax Dispensary (1697 Brunswick St.), and Victoria Hall (2438 Gottingen St.). Busch was also well-known for his extensive use of brick, as illustrated on the Halifax Academy Building and Church of England Institute (aka. the Khyber Building at 1588 Barrington St., Halifax).

Henry Frederick Busch was a Halifax-based architect between 1863-1902 who gained provincial recognition for his Victorian Era building designs and use of brick. Many of his surviving buildings, including those previously noted, are municipally registered. As such, staff recommend a score between 4 and 6 points.

4. Architectural Merit:

Construction type or building technology

The factory building is of post-and-beam construction, also known as timber framing. Post-and-beam construction is a framing technique that uses heavy, squared-off timbers that are secured with wood working joints (via mortise-and-tenon connections) and wood pegs. This construction technique is common in wooden buildings from the 1800s and earlier. A newspaper article from 1884 also describes the ground-storey floor as being supported by two rows of 6-inch heavy wood pillars.

Due to advances in construction technology from the late 19th century, post-and-beam construction from this period could be clad in various materials, including wood siding, stucco, and brick. The factory is finished with a brick exterior. While brick-clad, wood-framed buildings are common throughout North America, they are now very rare in Halifax as most have been demolished or destroyed by fire.

The factory is a late example of post-and-beam construction which was common throughout North America, however, few brick industrial buildings from the 1800s remain in Halifax. With this in mind, staff recommend a score of 4 to 10 points.

<u>Style</u>

The building was constructed using the Italianate style, which was popular in Nova Scotia from 1850-1900. An Italianate commercial building is typically reflected by a modest scale, segmentally arched windows, brick exterior walls, and a wide cornice. The building is a strong representation of the style as it displays a low-pitched roof, symmetrical plan, symmetrical front façade, distinct cornice, and segmental arch windows with brick-inlaid soldier voussoirs.

The three-storey factory has a T-shaped plan with original rear wings to the east and west. All elevations are clad in common bond red brick, except for the south elevation of the west wing, which is clad in black metal siding. The structure stands on a partially above-ground rubblestone foundation constructed of ironstone with granite at the corners. The original window fenestration, along with accompanying soldier voussoirs and brick lug sills, remains though they have been modified to include one-over-one windows. Several windows, along with the former eastern entrance, have been blinded (bricked-over) and a lug sill was lost on the front (south) façade due to a picture window installation.

Character-defining features of 5663 Cornwallis Street include, but are not limited to:

- Three-storey, Italianate style building with two-storey side wings creating a T-shaped plan;
- Partial above ground rubblestone foundation with granite corners;
- Low gable and flat rooflines;
- Common bond red brick cladding;
- Minimal setbacks from the south and east façade;
- Symmetrical façade and fenestration;
- Segmental arch window openings with soldier voussoirs and lug sills; and
- Remnant factory chimney or elevator at the northeast corner of the building.

The factory is a mid-to-late example of Italianate commercial building design; however, 19th century factories are rare in Halifax as most were burned down, destroyed by the Halifax Explosion, or were demolished. Staff recommend a score between 7 and 10 points for style.

5. Architectural Integrity:

The building has a good level of integrity given that its overall form, including the original T-shaped plan, and Italianate elements have been maintained. That being said, some alterations have occurred:

- There were originally over 80 windows, which were 12-paned with an operable transom;
- All windows and doors have been changed from segmental arch wood to flat vinyl or aluminum;
- Some windows and doors have been blinded;
- An original window on the south façade has been expanded / replaced with a large picture window;
- A photo from 1965 shows that the brick had been painted;
- A rooftop shed dormer clad in wood shingles has been constructed at the building's rear;
- Pediment style entablatures surrounding the south and west entrances have been removed; and
- The south wall of the west wing was rebuilt with new windows and clad in metal.

It should be noted that the building's roof sustained significant damage during hurricane Dorian on September 7th 2019, which caused water and structural damage to portions of the building's interior. This damage precipitated a number of major repairs, most of which have not had negative impacts on the building's exterior appearance.

While the building's overall form and appearance remain largely unchanged, some alterations have eliminated original detailing. Given that the alterations are reasonably minor, staff recommend a score of 11-15 points for integrity.

6. Relationship to Surrounding Area:

The subject site has historical and physical associations with neighbouring 19th century buildings, such as the semi-detached dwelling near the intersection (5657-5655 Cornwallis St.) and 5653 Cornwallis St., and the streetscape which helps maintain the neighbourhood's historic character. Historic building forms and heights in the surrounding area are fairly contiguous aside from the modern mid-rise dwelling to the immediate east of the site. Conversely, the brick industrial building also serves as a neighbourhood landmark since it provides contrast along the streetscape, as few examples of 19th century factories exist in Halifax.

The subject site provides historical and architectural connections to the adjacent buildings of a similar era. As such, staff recommend a score between 6 and 10 points.

FINANCIAL IMPLICATIONS

The HRM costs associated with advertising and processing this application can be accommodated within the approved 2021/2022 operating budget for C340 – Heritage and Planning Information Services.

RISK CONSIDERATION

There are no significant risks associated with the recommendations in this Report.

COMMUNITY ENGAGEMENT

The community engagement process for a heritage registration is consistent with the intent of the HRM Community Engagement Strategy. The level of community engagement was information sharing achieved through public access to the required Heritage Advisory Committee meeting. As a provision of the *Heritage Property Act*, no registration of a municipal heritage property shall take place until Regional Council has given the owner of the property an opportunity to be heard.

ENVIRONMENTAL IMPLICATIONS

There are no significant environmental implications associated with the recommendations in this Report.

ALTERNATIVE

The Heritage Advisory Committee may choose to refuse the application to include 5663 Cornwallis Street, Halifax, in the Registry of Heritage Property for the Halifax Regional Municipality if the property scores less than 50 points based on the evaluation criteria. In doing so, the application will not proceed to Regional Council for evaluation.

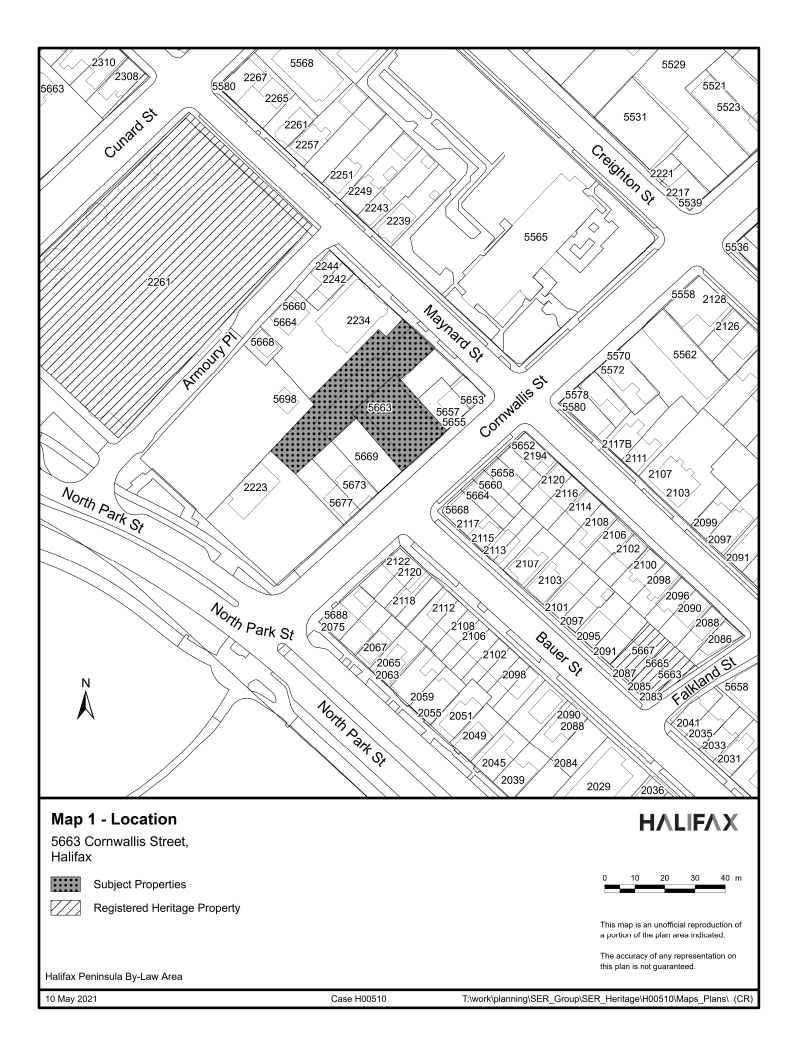
ATTACHMENTS

Map 1: Location Map

Attachment A:Evaluation CriteriaAttachment B:Historical Research Report

A copy of this report can be obtained online at <u>halifax.ca</u> or by contacting the Office of the Municipal Clerk at 902.490.4210.

Report Prepared by: Jesse Morton, Planner II, 902.497.7655



Attachment A

HALIFAX REGIONAL MUNICIPALITY HERITAGE PROPERTY PROGRAM

EVALUATION CRITERIA

Heritage Property Program

March 2013

EVALUATION CRITERIA FOR REGISTRATION OF <u>HERITAGE BUILDINGS</u> (Revised 2004)

1. AGE

Age is probably the single most important factor in the popular understanding of the heritage value of buildings. The following age categories are based on local, national and international occasions that may be considered to have defined the character of what is how the Halifax Regional Municipality and its architecture.

Date of Construction	Points	Timeline
1749 - 1785	25	Halifax Garrison Town to the Loyalist migration
1786 - 1830	20	Boom period following construction of Shubenacadie Canal
1831 - 1867	16	From Boom to Confederation
1868 - 1899	13	Confederation to the end of the 19 th century
1900 - 1917	9	Turn of the Century to Halifax Harbour Explosion
1918 - 1945	5	The War Years
1945 - Present	3	Post-War

* Maximum score of 25 points in this category

2. HISTORICAL OR ARCHITECTURAL IMPORTANCE

A building can receive points for:

A) Having specific associations with important occasions, institutions, personages and groups, **OR**

B) For being architecturally important unique/representative of a particular period.

Nationally	Points	Comments
Intimately Related	16 - 20	
Moderately Related	11 - 15	
Loosely Related	1 - 10	
Provincially	Points	Comments
Provincially Intimately Related	Points 11 - 15	Comments
		Comments

2A) Relationship to Important Occasions, Institutions, Personages or Groups

Heritage Property Program

Locally	Points	Comments
Intimately Related	11-15	
Moderately Related	6 - 10	
Loosely Related	1 - 5	
No relationship to important occasions,	0	
institutions, personages or groups.		

* Maximum score of 20 points in this category, scoring from one of the three categories only

2B) Important/Unique Architectural Style or Highly Representative of an Era

Importance	Points	Comments
Highly important, Unique, or representative of an era	16 - 20	
Moderately important, Unique, or representative of an era	11 - 15	
Somewhat important, or representative of an era	10 - 1	
Not important, Unique, or representative of an era	0	

* Maximum score of 20 points in this category.

3. SIGNIFICANCE OF ARCHITECT/BUILDER

Is the structure representative of the work of an architect or builder of local, provincial or national importance?

Status	Points	Comments
Nationally	7 - 10	
Provincially Significant	4 - 6	
Locally Significant	1 - 3	
Not Significant	0	

* Maximum score of 10 points in this category.

4. ARCHITECTURAL MERIT

The assessment of architectural merit is based on two factors:

A) Construction type/building technology: which refers to the method by which the structure was built (early or rare uses of materials), and building techniques;

AND

B) Style: which refers to the form or appearance of the architecture.

Construction Type/Building Technology		
A) Construction type	Points	Comments
Very rare/ early example	7 - 10	
Moderately rare/ early	4 - 6	
Somewhat rare/ early example	1 - 3	
Not rare/ common example	0	
B) Style	Points	Comments
Very rare/ early example	7 - 10	
Moderately rare/ early	4 - 6	
Somewhat rare/ early example	1 - 3	
Not rare/ common example	0	

* Maximum score of 10 points for Construction Type, and a maximum score of 10 for Style - a total maximum of 20 points in this category.

5. ARCHITECTURAL INTEGRITY

Architectural Integrity refers to the extent to which the building retains original features/ structures/ styles, not the state of the building's condition.

Architecture	Consider any additions/ removal/ alterations to windows, doors, porches, dormers, roof lines, foundations, chimneys, and cladding.		
Exterior	Points	Comments	
Largely unchanged	11 - 15		
Modest changes	6 - 10		
Major changes	1 - 5		
Seriously compromised	0		

* Maximum score of 15 points in this category.

6. RELATIONSHIP TO SURROUNDING AREA

Points	Comments
6 - 10	The building is an important architectural asset contributing to the heritage character of the surrounding area.
1 - 5	The Architecture is compatible with the surrounding area and maintains its heritage character.
0	Does not contribute to the character of the surrounding area.

* Maximum score of 10 points in this category.

SCORING SUMMARY

Property	Date Reviewed	Reviewer

Criterion	Highest Possible Score	Score Awarded
1. Age	25	
 2. a) Relationship to Important Occasions, Institutions, Personages or Groups OR 2. b) Important, Unique Architectural Style, or 	20	
Highly Representative of an Era		
3. Significance of Architect or Builder	10	
4. a) Architectural Merit: Construction type/building technology	10	
4. b) Architectural Merit: Style	10	
5. Architectural Integrity	15	
6. Relationship to Surrounding Area	10	
Total	100	
SCORE NECESSARY FOR DESIGNATION	50	
Designation Recommended?	YES	NO

COMMENTS:

Attachment B

Research Report

5663 Cornwallis Street, Halifax

Prepared by:

HRM Planning & Development Elizabeth Cushing, Heritage Planning Researcher

July 30, 2021



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Age

5663 Cornwallis Street, Halifax, formerly 109-113 Cornwallis Street, is situated on the block bound by Armoury Place to the north, Maynard Street to the east, Cornwallis Street to the south and North Park Street to the west. The former industrial building has a T-shaped plan and was constructed over what is now two properties (PID#s 40456758 and 00158014). Historic maps from 1878 depict that the property also formerly contained rowhouses (with civic address 115-117 Cornwallis) that fronted onto Cornwallis Street.

Andrew Alexander Thompson and George Hulbert of the James [illegible] Manufacturers were granted the land near the corner of Maynard and Cornwallis Streets in 1858 from William Johns, Engineer, for £1100 (Book 122, Page 374). This deed references that a nail factory, engine and boiler room, and houses had been constructed on the property at that time. Thompson and Hulbert subsequently took out a mortgage from Enos Collins for their broom and bucket manufacturing business (Book 122, Page 377). A document from 1859 between Thompson, Hulbert, and Collins again references that a nail factory, engine and boiler, houses, and outbuildings had been built on the property. This document related to additional funds advanced to Thompson and Hulbert from Collins (Book 124, Page 151).

Thompson was unable to pay his debt and as a result, Thomas Mitchell obtained the property through a Deed of Trust in 1861 (Book 131, Page 512). The deed included the transfer of the land, houses, outhouses, buildings, shops, manufactories, engines, machinery, stock, and material both manufactured and unmanufactured to Mitchell. That same year, Mitchell sold the property to John MacLean and John Beaumont Campbell, merchants and owners of MacLean, Campbell & Co. (Book 131, Page 517), a tobacco manufacturing company with a storefront at 52 Bedford Row (McAlpine 1869:111). After moving their tobacco operations to Cornwallis Street, the company branded its product as Mayflower Tobacco. The partnership between Mr. MacLean and Mr. Campbell dissolved by 1867, and the company continued under Campbell's name and ownership (Halifax Citizen 1869; Attachment A).

An article from the *Halifax Evening Express* dated July 8, 1867 provides a summary of J.B. Campbell & Co.'s Mayflower Tobacco Manufactory, describing the building as a four-storey structure, 80 feet long and 50 feet wide, on Cornwallis Street near the corner of Park Street close to the North Common (Attachment B). The superintendent, John McLaughlin (sometimes spelled McLachlan), had experience working in tobacco establishments in Virginia and other southern states, which is where the factory obtained its tobacco from. At the time, the factory employed 100 people and produced 15 boxes of tobacco at 120 pounds each, per day. The upper storey of the building was a separating room for raw material. The third storey is where the tobacco was flavored, and the second storey was the preparing room where the leaves were cut, assorted based on size, and rolled. The first storey of the building was the press room, where the rolls were flattened. The article also notes that the property included a box factory, which produced boxes from oak and elm from Tatamagouche, Nova Scotia.



An article from the *Halifax Citizen* dated November 30, 1869, describes the company's recent success and the pivotal role that John McLachlan played in the thriving business (Attachment A). McLachlan obtained ownership of the tobacco factory from John Beaumont Campbell by 1868-69. This is confirmed by McAlpine's 1868-69 City Directory, which lists John McLachlan as operating the tobacco manufacturing factory; however, it incorrectly identifies the civic address as 110 Cornwallis Street. James Thompson, clerk, and James 'Thomson', bookkeeper, are listed as living at 111 Cornwallis Street, which may have been the rowhouse formerly located to the west of the factory. There appears to be discrepancies in the civic addresses listed in City Directories throughout the late 19th century, potentially due to new buildings changing street numbering. By the 1869-70 City Directory, 110 Cornwallis Street is identified as John B. Campbell's tobacco factory, while 109 Cornwallis Street is identified as a vacant lot and 111 Cornwallis Street was still occupied by James Thompson, clerk, and James Thomson, cashier (McAlpine 1869:403). 110 Cornwallis Street would have been across the street; however, no historical documentation was found to suggest that the tobacco factory was once located there.

John McLachlan was officially granted the property in 1874 from Marianne Campbell, executor of the last will and testament of John Beaumont Campbell (Book 191, Page 376). McLachlan and his business partners Allison and Wiley Smith were also granted a property fronting Maynard Street in 1876 from William Johns executors (Book 205, Page 203). By the 1873-74 Directory, 111 Cornwallis Street is identified as Smith & McLachlan, proprietors of the Mayflower tobacco manufactory. An advertisement in the Directory for the company notes that the company was established in 1860 and that John Taylor and John McLachlan succeeded the business from John Beaumont Campbell (Figure 1). Smith & McLachlan had obtained all of MacLean, Campbell & Co.'s assets, thus along with the factory, they had an office at 52 Bedford Row (McAlpine 1869:232).

By 1874-75, 109-113 Cornwallis Street are identified as the tobacco factory; however, by 1875-76, 109 and 113 Cornwallis Street are listed as vacant with the tobacco factory at 111 Cornwallis Street. By 1877-78, the factory was located at 109-111 Cornwallis Street with 113 Cornwallis Street vacant. Despite these fluctuations in the civic address, the factory remained at its current building footprint and location as evidenced by historical mapping. Hopkin's 1878 City Atlas of Halifax depicts a wood-framed building on the north side of Cornwallis Street (with no civic address identified), two sheds/outbuildings to the west, and another structure to the rear (Figure 2); although, the map spells the company Smith & 'McLaughlin'. In front of the sheds/outbuildings is a row house with the civic address 115-117 Cornwallis Street.

John McLachlan sold the property to his business partner Wiley Smith in January 1884 (Book 248, Page 385). Unfortunately, a mere three months later the factory suffered a fire that destroyed the building. A *Morning Herald* article dated April 28, 1884 provided details on the destructive fire, which started in the boiler and engine room at the southwest corner of the building (Attachment C). Despite best efforts to maintain the fire, it engulfed the entire factory including the associated factory buildings to the rear. Along with the building, machinery valued at \$30,000 and manufactured tobacco were destroyed. The company planned on rebuilding the factory later that year. This is confirmed by an *Acadian Recorder* article dated May 29, 1884, which describes the



new tobacco factory as being designed by Henry Busch with John Causey as contractor (Attachment D). The main building is described as fronting Cornwallis Street 48 feet and extending back 112 feet. A two-storey warehouse measuring 48 by 26 feet would be built to the rear on the west side, and on the east side of the rear extending to Maynard Street would be a boiler and engine room and coal shed measuring 33 feet by 56.5 feet. A passageway extending from Maynard Street would be built for admission of goods to the warehouse, main building, and boiler room.

By the 1889 Fire Insurance Plan, the factory had been rebuilt with a similar configuration and building footprint as the original wood-framed factory (Figure 3). It is identified as being owned by Smith & 'McLaughlan' and the T-shaped plan is visible. The east wing is identified as 56 Maynard Street, and there is another two-storey, wood-framed structure associated with the factory to the south with a civic address of 54 Maynard Street. A one-storey building was constructed in front of the west rear wing, and the house at 115-117 Cornwallis Street remained on the property. At this time, the factory's civic address is listed as 111 Cornwallis Street. A press room was located on the first storey, a twist room on the second storey, and a stripping room on the third storey. The west wing was a drying room while the east wing was used for storing coal. The factory and associated buildings are visible in Currie's 1890 *View of the City of Halifax* (Figure 4).

In 1892, Wiley Smith sold the property, including the Maynard Street parcel, to Solon Hogg (Book 291, Page 153), who subsequently sold both properties back to Wiley and Mortimer L. Smith (Book 291, Page 155). The tobacco factory remained in operation with the same building footprint by the 1895 (Revised 1899) Fire Insurance Plan. The Mayflower Tobacco Factory occupied the property until 1904-1905, when it is listed in McAlpine's City Directory as G.J. Hamilton & Sons, biscuit manufacturers. This is corroborated by a deed between Wiley and Mortimer Smith and Howard H. Hamilton dated 1903 (Book 356, Page 571). The biscuit company had already vacated the space by 1907-1908 (McAlpine 1907:625) and the factory remained vacant until 1910 when Moirs Limited purchased the space (McAlpine 1910:644).

James W. Moir purchased the property from Hamilton in 1910 (Book 399, Page 562). Goad's 1895 (Revised 1911) Fire Insurance Plan identifies the property as Moir's Factory No. 4 (Figure 5). The first storey held power and heat, steam, light, electric fuel, and coal; the second storey was for shipping and roasting; and, the third storey was candy boiling by steam and manufacturing. The wings contained a boiler room and coal room to the east and chocolate rolling and a kiln to the west. An aerial photo from 1921 confirms the building footprint had remained unchanged from the 1899 Fire Insurance Plan (Figure 6). According to McAlpine's City Directories, Moirs Ltd. occupied the property until 1924 which is around the time the company was incorporated and began liquidating some of their assets (Book 607 ½, Page 1).

The factory appears to have remained vacant until 1934, when William H. Schwartz, manufacturer, purchased the property from Moirs Limited (Book 699, Page 1155). In 1940, W.H. Schwartz & Sons Ltd., the corporate entity, purchased the property from Schwartz (Book 806, Page 737). The 1914 (Revised 1951) Fire Insurance Plan identifies the property as W.H. Schwartz & Sons Factory No. 2 at 111 Cornwallis Street. The first floor was used for shipping and stock,



second floor for dry fruit and third floor for spice grinding. At this time, the west wing was being used as a bonded warehouse and the east wing as a boiler room and auto shipping. The woodframed building to the south of the east wing had since been removed. The one-storey building to the front of the west wing and the dwelling at 115-117 Cornwallis Street remained on the property.

In 1969, W.H. Schwartz & Sons Limited sold the property to Regal Stationary Co. Ltd. (Book 2328, Page 63). A plan of the property during Regal Stationary Co. Ltd. tenure identifies the factory as having a T-shaped plan and references that the property was formerly owned by Thompson, and Smith & McLaughlin (Figure 7). The Cornwallis Growth Corporation Limited owned the property from 1987 until 2018, having purchased it from Canadian Corporate Management Company Limited following the amalgamation of Regal Stationary Company Limited (Book 4440, Page 727). The current owner, AMK Barrett Investments Inc. purchased the property in 2018 (Document #112564183).

Based on historical documentation, the current, T-shaped structure at 5663 Cornwallis Street was constructed in 1884 as the Mayflower Tobacco Factory.

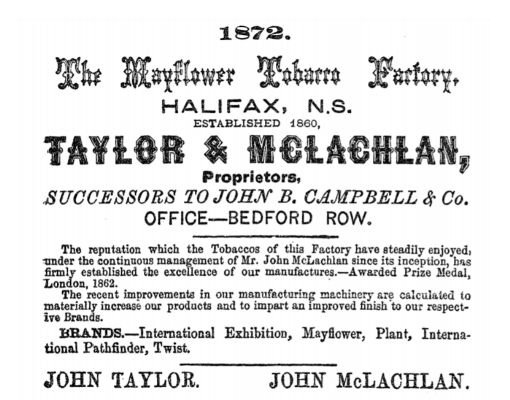


Figure 1: Advertisement from McAlpine's 1873-74 City Directory for The Mayflower Tobacco Factory (McAlpine 1873:2)



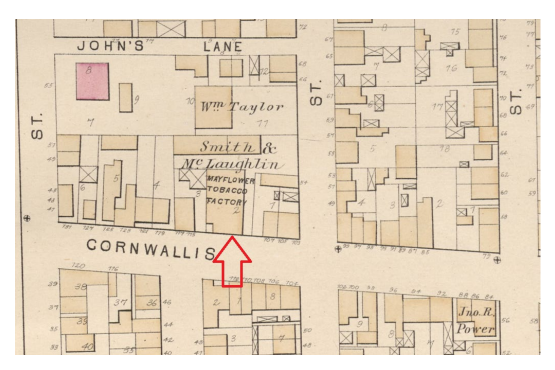


Figure 2: Hopkin's 1878 City Atlas of Halifax with the subject property identified in red

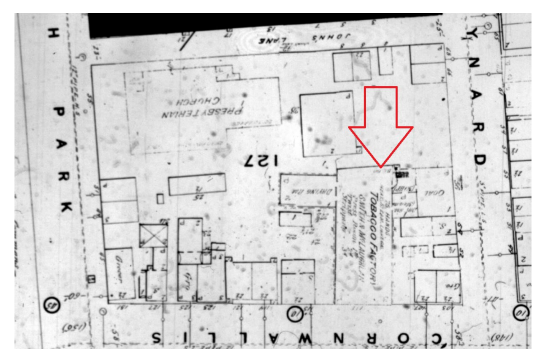


Figure 3: Goad's 1889 Fire Insurance Plan with subject property identified in red



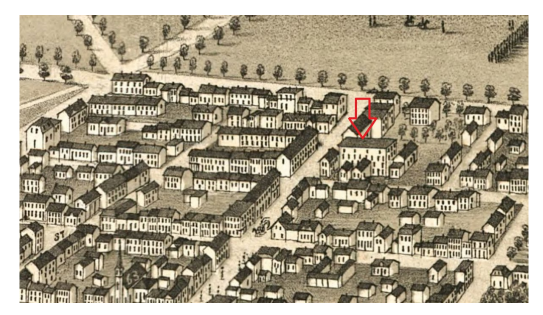


Figure 4: Ruger's 1879 View of the City of Halifax map with the subject property identified in red

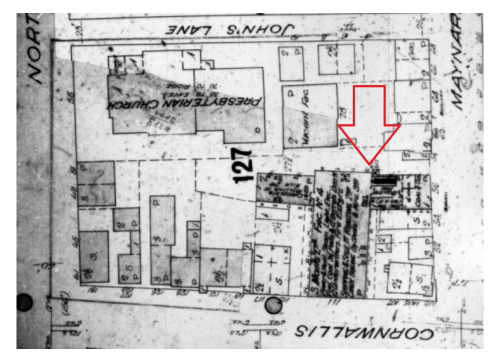


Figure 5: Goad's 1895 (Revised 1911) Fire Insurance Plan with the subject property identified in red





Figure 6: Aerial photo from 1921, with the subject property identified in red (National Air Photo Library)

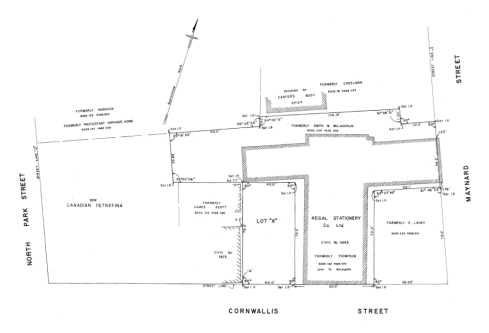


Figure 7: Plan of Property Conveyed to Regal Stationary Co. Ltd. by W. Servant dated 1970

Historical or Architectural Importance

Relationship to Important Occasions, Institutions, Personages or Groups

5663 Cornwallis Street has historical associations with the early 19th to mid 20th century manufacturing industry in Halifax, including three notable local manufacturers: Mayflower Tobacco Factory; Moirs Ltd.; and, W.H. Schwartz & Sons Limited.



The Mayflower Tobacco Factory operated on this site from 1861 until 1903. Started by John Maclean and John Beaumont Campbell, the company was later taken over by superintendent John MacLachlan and business partner Wiley Smith. MacLachlan moved to Halifax in 1860 and worked with Maclean and Campbell to set up the factory at Cornwallis Street. The factory produced Twist, Twelves and Navy Sizes, and the Mayflower and Plant Brands. By the 1870s, the factory employed 130 people and produced 500,000 lbs of product (White 1876:103). This success eventually led to several expansions in buildings and machinery. The Mayflower brand was well known throughout British North America, and according to an 1867 article in the *Halifax Evening Express*, the tobacco manufactured at the factory won international awards at the London International Exhibition and Dublin Exhibition. The factory was the first in the Lower Provinces to manufacture flat tobacco to compete with American produced tobacco (White 1876:104).

Moirs Ltd. operated a candy and box manufacturer from the Cornwallis Street factory from 1905 until 1924. Benjamin Moir, who was originally from Scotland, opened a bakery shop on Brunswick Street in 1830, which eventually grew into a thriving family business (Hanes 2020; Memory Nova Scotia n.d.). After Benjamin's death in 1845, his son William C. Moir took over the bakery. The company opened a Steam Bakery and Flour Mill fronting Argyle Street and north of Duke Street around 1862 (White 1876:79). At the time, the mill was believed to be the largest of its kind in the Dominion and produced soft breads and biscuits (White 1876:80). A confectionary plant was opened in 1873 by William's son, James W. Moir, to produce chocolate. In 1896, James took over the family business with his brother William C. Moir Jr. as an associate. The firm, then known as Moir Son and Co., was renamed to Moirs Limited in 1903. A paper box plant was added in Halifax (likely the Cornwallis Street factory), along with a chocolate refining plant, saw mill and wooden box manufacturing plant in Bedford (Memory Nova Scotia n.d.). In 1925, the company was incorporated and reorganized that following year with branches and warehouses across Canada and foreign agencies in the West Indies, Central and South America, South Africa, and New Zealand. The company remained in the Moir family's hands until 1956.

W.H. Schwartz & Sons Limited operated a spice and dry goods manufacturer at the Cornwallis Street factory from 1934 until 1969 (Figure 8). The company was founded in 1841 and produced spices, jams, pie and cake fillers, herbs, peanut butter, salad dressing, coffee, etc. (ANSM 2020). William Schwartz, who emigrated to Nova Scotia from Holland, established the brand in 1889 through a small establishment on Brunswick Street. In 1918, the firm moved to the A.M. Bell Building, again moving to 826 Barrington Street in 1926 (Halifax Chronicle 1941:8). His son, William E. Schwartz, was the first person in Canada to sell pure spices (Schwartz 2020). Prior to this, spices were typically mixed with cornmeal or flour. Schwartz imported the first bicycle with pneumatic tires from England, which he used to sell his spices throughout Nova Scotia. His son, William H.C. Schwartz, became President and Managing Director in 1924. By the 1930's, the company was selling its spices to over fifty countries. This increasing demand required expansions to their facilities, which included a factory in Saint John and the Moirs No. 4 Factory on Cornwallis Street (Halifax Chronicle 16 June 1941:8; Attachment E). By 1967, the company started a joint venture with Jenks Brothers Foods to create Schwartz Spices UK Ltd. (Schwartz



2020). The Schwartz brand was bought by McCormick and Company in 1984 and remains in operation today.



Figure 8: Advertisement for W.H. Schwartz & Sons Limited Centennial, with an illustration of the Cornwallis Street factory visible to the right (Halifax Chronicle June 16 1941; Attachment E)

Important / Unique Architectural Style or Highly Representative of an Era

5663 Cornwallis Street is a former industrial building constructed in the Italianate style. The building is an important and representative example of Halifax's late 19th century industrial buildings, of which few remain. The Italianate style was popular in Nova Scotia from 1850 to 1890 (Penney 1989:74-75). In the context of commercial buildings, the Italianate style is typically reflected at a modest scale with segmentally arched windows, brick exterior walls and a wide cornice (Humphreys and Skyes 1980:8). The style is evident in 5663 Cornwallis Street through the building's low-pitched roof, segmental arch windows with soldier voussoirs, symmetrical plan, and distinct cornice. 5663 Cornwallis Street is also an example of Halifax's mid-19th century movement away from wood-framed construction to brick, for fire prevention purposes.



Significance of Architect or Builder

The Mayflower Tobacco Factory was designed by Henry Frederick Busch in 1884. Busch (1826-1902) was originally from Germany and practiced in Halifax from 1862 until his death in 1902 (Rosinski 1994:114; Biographical Dictionary of Architects in Canada n.d.). In 1861, Busch began working with notable Halifax architect Henry Elliot as a draughtsman. The two architects operated a partnership under Elliot & Busch from 1863 to 1876, with an office located on Bedford Row (Rosinski 1994). Henry S. Elliot was a senior partner who had practiced architecture since 1846. The firm specialized in Italianate and Gothic Revival style architecture, and received commissions for several local schools, residences, and commercial buildings, including the West House and the Universalist Church on Brunswick Street (Rosinski 1994:122).

In 1876, Elliot and Busch separated. During this time, Busch became particularly well-known for his Second Empire designs, including the Halifax Academy Building, the Halifax Dispensary, and Victoria Hall. Gothic features were still incorporated into Busch's designs (Rosinski 1994). Busch was also well-known for his extensive use of brick in his designs, including the Halifax Academy Building and Church of England Institute, both of which remain standing today. Busch was naturalized in 1874 and lived on Gottingen Street. Upon his death in 1902, his son Walter Johannes Busch took on his architectural practice.

Architectural Merit

Construction Type or Building Technology

The factory at 5663 Cornwallis Street is post and beam construction or timber framed with a brick exterior. An Acadian Recorder newspaper article also describes the floor of the first storey of the factory as being supported by two rows of 6-inch heavy wood pillars. Post and beam construction is a method that uses heavy, squared off and joined timbers with joints secured by large wood pegs (Region of Waterloo n.d.). The method originated with the use of logs and is common in wood buildings from the 1800s and earlier. Advances in insulating technologies and heating in the late 19th century allowed for wood framed buildings to be clad in different materials, such as horizontal wood siding, stucco, and brick (Heritage Manitoba, n.d.). Brick often was either laid as a solid wall, a cavity wall or as a veneer onto a light wood frame (Heritage Manitoba n.d.). Brick veneered, wood-framed buildings are traditional and widely used throughout North America (Central Mortgage and Housing Corporation 1960). Although a common construction method, brick exteriors are not overly common in this area of Halifax.

Style

5663 Cornwallis Street was constructed in the Italianate style, popular in Nova Scotia from 1850 to 1900 (Penney 1989:74). The style presents itself in 5663 Cornwallis Street through its lowpitched roof, segmental arch windows with soldier voussoirs, symmetrical plan, and distinct cornice.



The single-detached, three-storey former industrial building has a T-shaped plan with rear side wings to the east and west (Figure 9 to Figure 11). All elevations are clad in common bond red brick, except for the south elevation of the west wing which is clad in black aluminum siding. The structure stands on a partial above ground rubblestone foundation constructed of ironstone with granite at the corners. There is surface parking to the south of the west wing, and gravel driveways to the north of the building and south of the east wing. The building has a low gable roof with plain fascia. The east wing has a flat roof and a small portion of the brick on the east elevation has been patched. A rooftop addition is visible from the north elevation, which is clad in wood shingles with a flat roof. There appears to be a remnant factory brick chimney or elevator at the northeast corner of the building.

All windows have been modified to flat one-over-one; however, the segmental arch opening with soldier voussoirs with brick lug sills have been retained. A window on the south elevation has been blinded and replaced with a picture window. There are several blinded windows on the east and north elevations. The north elevation has one short segmental arch window on the upper storey. All windows on the east wing have been blinded, along with another former single-leaf entrance. A window on the west elevation of the west wing has been boarded up with plywood.

The centre main entrance on the south elevation with a granite lug sill has been modified with two flat, multi-paned windows. There is a single-leaf entrance on the west elevation that originally had a segmental arch opening. The door has been modified with a flat opening; however, the soldier voussoirs are still evident. The entrance is accessible by a small set of concrete steps with no railing. Another single-leaf, metal door with transom is on the east elevation, and is accessible by a small set of concrete stairs with railing. There is another entrance on the north elevation with soldier voussoirs. There is a vinyl or aluminum glazed single-leaf entrance with sidelights on the south elevation of the west wing. The north elevation of the east wing has two separate wood panelled double doors with soldier voussoirs, which originally would have had a segmental arch. There is a garage door on the east elevation of the east wing.

Character-defining features of 5663 Cornwallis Street include:

- Three-storey, Italianate style building with two-storey side wings creating a T-shaped • plan;
- Partial above ground rubblestone foundation with granite corners;
- Low gable and flat rooflines;
- Common bond red brick cladding;
- Minimal setbacks from the front and east façade;
- Symmetrical façade and fenestration;
- Segmental arch window openings with soldier voussoirs and lug sills; and
- Remnant factory chimney or elevator at the northeast corner of the building.





Figure 9: South and west elevations of 5663 Cornwallis Street, with the west wing visible to the left (April 14, 2021)



Figure 10: East and south elevations with east wing to the right (April 14, 2021)





Figure 11: East and north elevations, with the east wing to the left (April 14, 2021)



Figure 12: East elevation of the building with east wing to the right (June 9, 2021)





Figure 13: West elevation with the west wing to the left (June 9, 2021)

Architectural Integrity

5663 Cornwallis Street has a good level of integrity, with the overall form and Italianate style elements retained. The T-shaped plan remains unchanged from its original 1884 design by Henry Busch. However, the following minor modifications have taken place:

- An *Acadian Recorder* newspaper article from 1884 notes that there were originally over eighty windows in the building, which were 12-paned with an operable transom;
- A photo from 1965 shows that the brick had been painted (Figure 14);
- All windows and doors have been replaced from segmental arch wood to flat vinyl or aluminum;
- Some windows and doors have been blinded;
- An original window on the south façade has been expanded / replaced with a large picture window;
- Rooftop shed dormer clad in wood shingles has been constructed;
- Pediment style entablature surrounding entrances on the west and south elevations have been removed;
- South wall of the west wing has been rebuilt with new windows (D. Goodspeed, email communication, July 13, 2021); it was later clad in metal and a single-leaf entrance removed; and
- Cornices have been cladded in metal.





Figure 14: Cornwallis St. between Creighton and Maynard, dated 1965, with 5663 Cornwallis Street visible in the background (Halifax Municipal Archives 102-39-1-705)

Relationship to Surrounding Area

5663 Cornwallis Street has historical, visual and physical associations with the neighbouring 19th century buildings in this block of Cornwallis Street (Figure 15 and Figure 16). Although many are not registered heritage properties, this portion of Cornwallis Street is contiguous except for a midrise residential building to the immediate east. Historical mapping confirms the visual and historical relationship between the residential rowhouses on the south side of Cornwallis Street and 5663 Cornwallis Street. The property itself has remained relatively unchanged since the buildings construction in 1884 and is important in maintaining the historic character of the area.

The factory building serves as a landmark in the area. As a brick industrial building, its presence is noticeable and significant within the streetscape. There are few surviving examples of Halifax's 19th century factories as most burned down, were destroyed by the Halifax Explosion, or were demolished in the name of urban renewal (see Figure 17 to Figure 19).





Figure 15: Cornwallis Street from the Maynard Street intersection, facing east (June 9, 2021)



Figure 16: Cornwallis Street near the Maynard Street intersection, facing west (June 9, 2021)



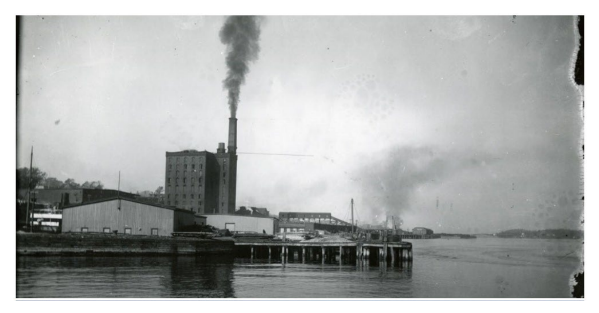


Figure 17: Acadia Sugar Refinery, once located in the Richmond area and destroyed in the Halifax Explosion (Source: Signal Halifax)



Figure 18: Portion of Clayton & Sons factory building on Jacob Street ca. 1966, demolished for urban renewal (Source: Halifax Municipal Archives)



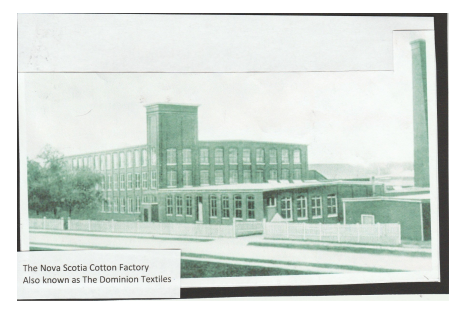


Figure 19: Undated photo of Nova Scotia Cotton Factory once located at near Kempt Road and Robie Street, destroyed in the Halifax Explosion (Source: Fairview Historical Society)



References

Acadian Recorder

1884 The New Tobacco Factory. Acadian Recorder. 1884, May 29:3. NSARM Microfilm.

Archibald, S. and S. Stevenson

2003 Heritage Houses of Nova Scotia. Halifax, NS: Formac Publishing Company Limited.

Association of Nova Scotia Museums (ANSM)

2020 W.H. Schwartz & Sons, Ltd. Electronic resource: https://www.novamuse.ca/Detail/entities/52573

Biographical Dictionary of Architects in Canada

n.d. Busch, Henry Frederick. Electronic resource: https://dictionaryofarchitectsincanada.org/node/166

Central Mortgage and Housing Corporation

1960 Catalogue of House Building Construction Systems. Ottawa, ON: Central Mortgage and Housing Corporation.

Goad, C.E.

- 1889 Fire Insurance Map of Halifax, Nova Scotia. Halifax, NS: Nova Scotia Archives.
- 1899 Fire Insurance Map of Halifax, Nova Scotia. Halifax, NS: Nova Scotia Archives.
- 1911 Fire Insurance Map of Halifax, Nova Scotia. Halifax, NS: Nova Scotia Archives.
- 1914 Fire Insurance Map of Halifax, Nova Scotia. Halifax, NS: Nova Scotia Archives.

Halifax Chronicle

1941 House of Schwartz, Pure Food Pioneer, Century Old Today. Halifax Chronicle. 1941, June 6: 8. NSARM Microfilm.

Halifax Citizen

1869 The "Mayflower" Tobacco Factory. Halifax Citizen. 1869, November 30: 2. NSARM Microfilm.

Halifax Evening Express

1867 Our Manufactories: The Mayflower Tobacco Manufactory. Halifax Evening Express. 1867, July 8:2. NSARM Microfilm.

Hanes, H.R.

2020 'Much More Than Chocolate': A Mosaic of Identity in Moirs Advertising, 1830 to 2007. Electronic Resource: https://dalspace.library.dal.ca/bitstream/handle/10222/79126/Hanes-Holly-MA-Hist-April-

2020.pdf?sequence=1&isAllowed=y

Heritage Manitoba

Historic Construction Materials & Techniques. Electronic resource: n.d. https://gimliheritage.ca/pdfs/Historic%20Construction%20Materials%20and%20Techniqu es.pdf



Hopkins, H.W.

1878 City Atlas of Halifax, Nova Scotia. Halifax, NS: Provincial Surveying and Publishing Co.

Humphreys, B.A., and Skyes, M.

1980 The Buildings of Canada: A Guide to Pre-20th-Century Styles in Houses, Churches, and Other Structures. Montreal, QC: Parks Canada. Electronic resource: https://www.historicplaces.ca/media/7173/buildingsofcanada.pdf

Memory Nova Scotia

Moirs Limited Fonds. Electronic resource: https://memoryns.ca/moirs-limited-fonds n.d.

McAlpine, D.

1893 McAlpine's Halifax City Directory for 1893-1894. Montreal, QC: John Lovell.

1894 McAlpine's Halifax City Directory for 1894-1895. Montreal, QC: John Lovell.

Morning Herald

1884 Destructive Fire. *Morning Herald.* 1884, April 28:3. NSARM Microfilm.

Penney, A.

1989 Houses of Nova Scotia: An Illustrated Guide to Architectural Style Recognition. Halifax, NS: Formac Publishing Company and the Nova Scotia Museum.

Region of Waterloo

Practical Conservation Guide for Heritage Properties: Structural Woodwork. Electronic n.d. resource: https://www.regionofwaterloo.ca/en/exploring-theregion/resources/Documents/PracticalGuideStructuralWoodwork-access.pdf

Rosinski, M.

1994 Architects of Nova Scotia: A Biographical Dictionary 1605-1950. Halifax, NS: Province of Nova Scotia.

Schwartz

2020 About Us. Electronic resource: https://www.schwartz.co.uk/about-us

White, G.A.

1876 Halifax and its Business: Containing Historical Sketch and Description of the City and its Institutions. Halifax, NS: G.A. White.



THE "MAYFLOWER" TOBACCO FACTORY. Notwithstanding what the decided minority, no matter how respectable it may be; may say against the "weed," there can be no doubt 1+ that the tobacco trade contributes very largely to the revenues of all nations, civilized, halfd civilized, or with no civilation at all. Without 1u being apoligists for the use the article, or issuing "blast" or "counterblast" as the arguto ments for and against it were called in the reign fr of the English Solomon, we say that men in all th of conditions of life use it freely feither in smok-18 ing, chewing, or in the form of snuff; and re m moreover enjoy the luxury with the greatest ve ra complacency and satisfaction. Unlike opium ÷. F or any other deliterious drug, man's life does al m not seem to be shortened by its use; and when ie has fortitude to carry out 81 the user . he his resolution to abandon the practice, with 38 1exception of a few days "hankering" at the it first, no unpleasant consequences follow. But it is a most seductive habit, whether inhaled b through the amber mouth-piece of a merschaum V or the blackened stem of a dhudeen; and never er did the head centres of the Fenian brotherhood 88 pp put the patriotism of their confreres to a severer test than when they issued their last great bull a (blunder) charging the "Sunbursters " to rere M ph frain from using tobacco in any shape until the cl he British tyrants had released their martyred th ill brethren from the bonds and captivity. The iz 4. idea was shrewd, but impractizable. to 81 Seeing then that its users inevitable, and 78 that a great deal of money is put in circulation at 8 by its manufacture, the place in which it is te in ti manufactured is all the better for it, giving NO C(employment to many hands' at home, and W keeping money in the country which would D øу otherwise find its way into foreign markets: 81 d : besides providing for home consumption at a p ad cheaper rate, than a similar article could be im -8 ported for

Messrs. McLean and Campbell of this city entered into the business of manufacturing tobacco, at first in a small way, as a "feeler," but the production of their factory has steadily increased in quality and quantity until their "Mayflower" brand is known and eagerly sought after by all the dealers and consumers in British North America. At the dissolution of the above mentioned partnership, the manufacture was carried on by Mr. Campbell, who has the satisfaction of seeing his establishment far ahead of any in the Maritime Provinces, and the capital which he has invested giving him handsome returns besides employment to nearly one hundred workers who would else, in a great measure be entirely destitute. In one important particular Mr. Campbell

has been singularly fortunats, viz., in securing the assistance of Mr. John McLachlin, who has been connected with the establishment since its commencement, and whose experience and judicious and careful supervision has brought the factory and its produce to its present state of perfection. For several years in the Southern States engaged in the trade, he was thoroughly acquainted with tobacco in all its details, and prepared to carry out to the best advantage such an undertaking as that which has so flourished under his care.

Appendices

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Attachment A: Halifax Citizen Newspaper Article (November 30, 1869)



Some time ago we paid a visit to the factory at the head of Cornwallis' street, and were shewn over the concern by the superintendent. who kindly explained the different modes o d, process from the plant in leaf until it was pack 12 ed in boxes, branded and ready for the market. The leaf, which is imported in large puncheons. is first taken out and damped, then stripped, al stem being carefully removed. The tobacco is then sorted, the fillings from the wrappers, and placed upon the beaches before the workers, who plug and twist it as required, when it m sent down stairs, the former kind to be put into moulds, where they are pressed by a powerful hydraulic to a uniform size and thickness. The tobacco is then packed into strong boxes of a certain size, which are then put into screw presses, having an ingenious arrangement for firmly clasping the boxes on all sides, else they would immediately burst by the enormous pres sure, the squareheaded ram is then screwed down by the means of levers manned by half a dozen of the hands, until the whole is pressed into a compact mass as hard as a board, and after they have remained the proper time the boxes are taken out, headed up, branded and sent to the store. Besides the hydraulic, Mr. McLachlin has eighteen lever presses in full operation, turning out upon an average of 55 boxes of manufactured tobacco a week, without any accumulating in the store, the demand is so steady and uninterrupted. The secret of this remarkable success is three-fold-first the importation of first rate stock, we have a sample of the pure leaf and can youch for it; second the employment of competent workers, and last and most important of all, the presence of an overseer, who to a thorough knowledge of the business is possessed of a singleness of purpose, and an untiring watchfulness over the interests of his employer, which reflect credit upon himself and renders his services highly effective. The premises have been very much extended during the past year; yet there seems hardly room enough just now for the workers to move about. Such an unqualified prosperity should be a great on childragement to those who have capital to invest income branch of home manufacture, instead of hearding it up through selfishness or timidity. We are no advooa es for rash speculation or anything of that kind: but we have seldom seen a judicious outlay in the manufacture of a staple commodity fail, especially when accompanied by a liberal and honest principle, without which no undertaking can ultimately prosper. We wish Mr. Campbell and every one of our countrymen actuated by the same liberal spirit of enterprise, every success in their undertakings, assuring them that while they are honorably adding to their own substance, they are at the same time giving bread to the hungry and clothing to the naked, and the destitute for which when will is over they verily, shall receive their result.



Attachment B: Halifax Evening Express Newspaper Article (July 8, 1867)

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RI-	really enormous ; and previous to the	1.5
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)8-	tured state from the neighboring Republic and the West Indies. We find, upon refer-	
ve	ence to the trade returns, that in the year	1
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or	like an extensive scale were established in this city, tobacco to the amount of 267,056	se
by z,	pounds was imported into this Province,	1 2 2
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at	woman and child in Nova Scotia. At the	an
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1	cost the sum of \$106,822.40, which amount went out of the Province, in the year named,	
10	never to return. If the people will indulge	ma
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g	cated by reference to official documents,	3
ta	that since the establishment of tobacco	lar
se	manufacturies in this city, the importation of the manufactured article has fallen off	but
0	upwards of fifty per cent, and there are.	the
S	unmistakeable indications that it will be-	qf
i-	come "smaller by degrees, and beautifully	SCA
3.	less." Of course, we are not yet in a posi- tion to produce the raw material in quanti-	art
:8	ties sufficient to meet the present require-	fac
of	ments of the trade, and must necessarily	We
r.	import the stock, but in so doing we save the cost of manufacture together with the	in a
1	profit realized by the holder, by manufac-	
	turing the article at home. And again this	T
a	business affords employment to very many	me
8	persons, who in the absence of such esta- blishments would, in all probability, be	sen
2	compelled to seek a livelihood in the neigh-	Tol
HB	boring states, or some other foreign country	Cul
S	where their labor might, for the time, be in	the
31	demand. But f ew persons are aware of the extent to which the busipess of manufactual	rize
. 11	ring tobacco is prosecuted in this city and	the
011	in order to afford the citizens an annrovi	froi rais
-	and fuca of it we propose to notice, briefly	Ser
- 14	Co., in which the celebrated "Mayflower"	Wo
Bil	orand of tobacco is exclusively manufactu-	of I

ople	red. The	8
im-		1
ald,	in which operations are conducted is a four	1
niah	story structure, 80 feet long, 50 teet wide	1º
1.1.1.8	and 4 stories high, and is situated in Corn-	F
1	Wallis street, near the corner of Park street	t
ordi-	in the immediate vicinity of the North Com-	t
way	mon. The manufacturing hosiness is super-	1.1
An-	intended by Mr. John McLaughlin, who has	8
did	had the benefit of a long practical experience	8
t of	in some of the most extensive tobacco es-	E
at	tablishments in Virginia, and other States	a
ace.	in the South of the neighboring Republic.	SI
ave	The proprietor imports his stock direct from I	C
ple	the producing markets of the South, and wal	w
hein	are informed that his arrangements are such	a
1000	to chable him to obtain the choicest article	01
ht,	The rest wholesale rates. The	m
nd	and of y, in which, upon an average, 100 ner.	ed
ble	to turn out 15 boxes of tobacco, of 120 pounds	
as-	each, per day. At the London and Dublin	at
eeit	Exhibition prizes were awarded for samples	8
at	addition prizes were awarded for samples (le
ner	to bucco manufactured at this establish-	pa
187	time improvements have been introduced in	th
1	the mode of manipulation, by which the pro-	le
cli-	duction of a more refined article has been	elc
iti-	secured. The upper story of the building is	su
-	occupied as a	be
im.	SEPARATING ROOM	Pr
Ses	o which the raw material is brought to be	M
ion	subjected to the first process of manipula.	po
31	ion. In this department a number of young	r
A	women are employed in the work of divest.	e
	ng the leaves of the stoms and stabhown	1
1 1	abres with which they abound. The select-	т
~	ed leaves are then spread upon the floor of	
	he apartment, where they are allowed to	
he	emain until they become thoroughly dried,	1
to	when they are removed to the flat below, 1	Y
8 1	which is devoted to the purposes of	ng
at	A A A A A A A A A A A A A A A A A A A	n

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as en on ir-ly ds	male, are employed in cutting up the leaves, and assorting them according to size, qua- lity and adaptation, to the respective grades of tobacco and cigars, manufactured on the premises. Here the choicest leaves, suitable for "wrappers," are selected, and the coar- ser and broken material prepared for filling. In this department at the time of our visit, about thirty females, and a number of boys, were seated at a long bench, putting up to- nacco in rolls, each containing enough to nake a "fig," preparatory to them being emoved to the	de inten Di uten Di uten toi and ho ifons an ra- wi inpa ten ent- sio ence Hc buth Sta St. s a nis ving Tr on Xa gest cer oc- the Ha- son ned Loi ad- the ng ver he clu he fun eat us the	make a "fig," preparatory to them being t removed to the fig on the flat below. Before being sent from the the preparing room, the rolls pass between E two iron cylinders, and the pressure to M which they are subjected by this operation gives them a somewhat flattened appear- ance. The presses, which are of large capa- city, and very powerful, are twenty in num-	
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		-
	very heavy pressure. After being allowed	T
	to remain in this condition for some time	D
and a second	the screws are eased, the plates removed,	in
	and the presed tobacco knocked out of the	PE
J-	apertures mentioned. The figs then being in a comparatively rough condition, care	
	conveyed to other presses fitted with a	ST.
	strong frame work of exactly the same di-	
	mensions of the tobacco box employed in	AR
n- is	packing the article, where they are placed	
18	in layers, between each of which is inserted	
۶,	a place of sheet iron. The presses are again	An
C-	bacco nacked as described subjected to a	AU
ic	Very high pressure. The sheet fron plates	- [
r- ar	between the larger and as to immed to the	DIN
ar Ig	outside of the "figs" that polished appear-	BRI
in	ance went manufactured tobacco usually pre-	T
56	sents. After remaining a certain length of	
e,	under pressure the layers are separa-	A
n,	ted by boys, the plates removed, and the tobacco packed in boxes on the premises,	It
le.	and conveyed to the wareroom. One de-	upo
IS	partment of the building is devoted to the	Arn
d	purposes of a	-
y	BOX FACTORY,	Ls
nt		arri
1,		road
9		flow who
ar y		Prin
d		tary.
	among which is the fact that no unseasoned	ous
8		in s
f		Ishn
P	ledge of the proprietor, and moreover the cost is less than that for which they could	Dad
-	be obtained elsewhere.	12
dian.	As yet Mr Comphell has not obtand	1A deen
0	largely into the manufacture of	dep h
1	a constant in the second second reaction in the second reaction in the second se	milis
f	but is making preparations to engage. in	De
Р	end course of a low montas, in this orange i	orde
-	une pusicess upon a pretty extensive	inni
1	article of cigars equal in quality to these	to re
	imported, and undersell the foreign manu-	been
-	facturers in the markets of the Dominion.	Ce
7	We wish the enterprise success.	Br
,	the second se	Co



Attachment C: Morning Herald Newspaper Article (April 28, 1884)

TS OTION STRUCTIVE FIRE. DI GL and y fa'r rain forent di Berb fost balf what equip Inducit Bt autun ntin in pre whole of the int of the buildin at at d alarm was son led ab ut five minutes after the first, and a third within a similar ay's interval after the second, thus calling out the entire fire department. The force of water app ared to be inad te. many stre bing above the first at rer windo ar the rel No. 2 st am fire engine was located at the ap my LON r of Cornwallis and Maynard streets; to. No. 1 at the head of Cornwallie, Park govern street, and No. 8 at the corner of Bauer and vait fo Cogewe'l streets. The walis of the boiler Gas tt fore it. were pulled down and for a time it drawal ple p) to if It contin fre could. be porte, a ntrol. but suddenly the fourth stor MAYS Eg aistib B his-ing and Porer okling with de Boiet, and hand m to all the the crowde ed we ed to beat a Ber ia. The Col need 1 of the late Ence o mret t and by Capt. John Curri-rank Graham and Mai w caught fire, and the the street, threatens, s on the south side of wind by Robert Wise, the corner of Wise, ement it, and p th occup ildiogs of Fra usrante. the resou It propos aping across the st of buildings on th ATUNY WOU a building on th THE If Khar owned by the the east owned by the estate Edward Leahy, was the next to It was occupied by Thomas hoemaker, and Patrick Mancher the very Indeed, th of the late Edwar c teb fire. Reilly, a shoe the pres Thomas position at

t the head of Cornwallis, d 8 at the op to I The walls night. x L Shi it and it The . hi .. Allis at the ber be -. stre owned by the In the e late Edward L It was occ fire. Y. a shoe por .ac. and th e furniture of both femilies re Eg. By this time the ter part of th the factory had fallen out and the roof in, scattering clouds of sparks in all directions, which rettling on the adjoining buildings threatened thous all with destruction. If being found impossible to save the factory, the steption of the firemen was directed to the surrounding buildings, among others the sew presbyterian church, the rear of which was in clust protimity to the bufming build-logs and was for a time seriously ut and the ro tory had fallen o ad-. u the by in ... the ity It i bet the Egy da, for a time seriously 14 WAS The rear threat of d. Jut factory was the loud crash dom -01 Dext to fall, low and the 1.00 build thich were 800 boxes of to t a'orehon the 8 manufact tobacen, which were to have tern warel this morning, were soon in flaines, and before they could be extinguished were completely gutted. Af er the roof and side wal s of the building had fallen to, the firmen dragged down the posts which were left standing, and the fixed bd .. is ner . down the posts which were left standing, and the danger to the surround ng property was at an end. It was post midnight, how-ever, before the "all out" was sounded, and all sources of danger finally removed. The tobacce factory was a large four store worden structure formation income . Egyp . dred route howe wooden structure, formerly the N Berbe known John's twenty foundry. Some it Agu WAS to the d and turninto tobacco strike ctory by Me Laughlin, Campbell and others, who wrated it with indifferent suce as until a Mal again down shors time are, when it passed into the hands of Me are, A. & W. Smith, who have been which the are, A. a we consistently. Bes he machinefy, there was in the build one \$3,000 worth of leaf tobacco, upon Khart import route (bui ding Snada ali of which there was only a small amount of insurance. There were 300 baxes of manu Barbes ant of the pro actured tobacco in the warehouses in ar, on which there was an insurance ,000 in the Queen. About a fortai the bring of the Queen. About a fortnight olicy for \$4,000 in the latter the machinery in the building llowed to drop. It could not be Eaypt a policy for \$4,000 on The had been allowed to drop. market ascertained in what office the Leahy building was may red, but those of Mesers. Graham Gordoe

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	Malanchile tobacco factory by Measrs.	SUIR
a lor	sauchangening, Lamphell and others	again
	operated it with indifferent suce m until a	down
epi-	short time are, when it passed into the hands of Me are, A. & W. Smith, who have been	which
were	of Me are, A. & W. Smith, who have been	Khar
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	cflice on the machinery in the building had been allowed to drop. It could not be	The
men	had been allowed to drop. It could not be	marke
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hey	and McDonald (only slightly injured) were insured in the London and Lancashire. The	decide
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	o work as well as yours and not appear	lories
-	lows early in the evening.	peak d
P -		ag-pen

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Attachment D: Acadian Recorder Newspaper Article (May 29, 1884)

b his mother to keep, folk, Va.; (colored), reute. Last Sundag from home; Tesmore oneg State traced the sctive Power discov-W. & A. train en rmouth, Word was Olarks, and Teamore greater part of the

delstance of enzie (piper) of Dartprobate, and the seer \$5,000. John S. Waddell are appointsays his property, to be invested for the barles, during the life) to be invested for a during his life, and ato four parts to be rts to daughter Chrisia; one part to Isspart to Mary Wil-Mass. Qa the death 18000 to be divided ned in the same proherit their mothers'

be proved in solemn notion for security for petitichers, Alexander I, E. Henderson ey deposited \$100 reis second cousin of the likie, and is a granda David Shaw Clarke,

5.00

returned with the body Tu sday n'ght. The funeral took place yesterday at 3 p. m.

THE NEW TOBACCO FACTORY.

The work of creating the new tobacco works on the site of the disastrons fire of a for weeks ago will be commenced to-morrow by the contractor, John Causey, and will be ready for accupation if completed according to contract, by 15th of August.

The works will be more extensive and more modern than before, and the following from the plans prepared by Henry Busch, architect, will give an idea of what the buildings will be: The main building will front on Cornwallis street 48 feet, and extend back 112 feet. It will be three stories high, with flat root and built entirely of brick. The front will have a large entrance with two windows on either side, and six windows each for the second and third stories. At right angles running west from the rear and of this building will be a watching two stories high, measuring west from the rear and of this building will be a watching two stories high, measuring 46 by 26 feet. On east side at the rear and extending out to Maynard street will be the builer and engine rooms, ceal sheds, etc. This building will front 38 feet as Maynard street, by 36 feet 6 inches in depth, to where it joins the main building. A masses way will extend from Maynard street for admission of goods to the warehouse, main building and boiler room. The main building floors will be supported by two rows-6 in asch-of heavy wooden pillows. On the lower floor all the heavy machinery, acrews, sta. will be placed, with the exception of one machine which will occupy this centre of the second floor, and under who apoeld foundations will be built. The slevator will um np from the rear or north entrance of the main building, rather oddy constructed; the upper quarter of the window (three of the tweive panes) will be a transmom blogd to the stationary mash, so as to fold an angle of 45° inwardly, thus letting the sir from the building out from above.

to London and an enquir case is now being held Police Court. They gave i Turpin and Eugene Lo French chemists living is Paris, and alleged that the their possession were sam the purpose of trade. I were well known to the 1 could summon members prove the truth of the claim to have made no al officers at Dover, but r station rather late and the them rather rudsly they a



MULH LLAND -At Horrabridg on the 10th Inst, the wife c helland, Royal Engineers, MAGRATH -At 66 Lockman et the wife of Capt J F Magn of a son. Deat Deat Outbucker - at the Hill, Dart NS, 6c the 24th May, Eliza Wife of Major John Old igh Puneral on Satuciay, at Constery. - (English, Iris) pieses copy Gunn-On 29 h first, after a love 1 wife of Patrick Quin her age. Funeral on Sund from her late residence, N Friede and acquaintance to attenda - double gent for the set and acquaintance to attenda in his 87th year Shire, Sectandi, and esime Restances -As Middle Ster Hertances - As Trure, 17th Jag

children. Mc man-At Truro, 17th Jac Alexander, second son of J is-ving a wife and two chi of consumption, Jacab B, 5 Loss, is any 25rd year.



Attachment E: Halifax Chronicle Newspaper Article (June 16, 1941)

ΗΛLΙΓΛΧ

House of Schwartz, Pure Food Pioneer, **Century Old Today**

One hundred years ago—in 1841—W. H. Schwartz, whose father had emigrated to Nova Scotia from Holland in the late 18th Century, established the business which has borne his name, that of his sons, and now conducted by his grandsons in Halifax—now Canada's old-est Coffee House. The beginnings were small—a shed at the rear of the family resi-dence in Brunswick Street housed the first, hand-operated coffee foaster and mill—and coffee for many years was the only product offered the public.

BUSINESS GREW STEADILY

Just as the poduct was limited, so was the market, But W. H. Schwartz was the market, But W. H. Schwartz was a determined pioneer and he handed on that determination and the family ability to blend coffees and spies to his son, the late W. E. Schwartz, who will be remembered by hundreds of retail and wholesale grocers throughout Eastern Canada. Under the ann of the founder, the

grocers throughout Eastern Canada. Under the son of the founder, the business grew steadily and was ex-panded to include spices. Then pure food laws had not even heren envis-modities were almost invariably sold in compounds, designed to bring low prices, but not to give the consumer real satisfaction.

ARDUOUS TASK

The Schwartz firm pioneered in changing that. It was long and arduous work. W. E. Schwartz spent months away from his business house in Halitax. attempting and slowly succeeding in interesting the trade in the advantages of stocking pure products—pure spices and pure coffee.

coffee. It meant, as he used to tell in his later years, that he would leave home shortly after Christmas by horse and sleigh and not return un-til the Spring break-up made fur-ther travel by sleigh impossible. It meant calling on merchants in the most obscure places in this and other provinces of the east-but it meant a steady growth of confi-dence in the firm and a steadily ex-panding output. sanding output.

As an example of what persis-tence it took, Mr. Schwartz used

"I went into Yarmouth every year for five years, calling on the trade persistently, before I could make a single sale of our pure spices. The trade wanted only the compounds which Schwartz were determined not to market." Then resistance broke down and

Then resistance broke down and in Yarmouth, as in every other com-munity in this part of the Do-minion, the pure products of the House of Schwartz are now to be found on the shelves of almost every grocer.

is particularly proud is the market found in Quebec. That province is the largest buyer of prepared mustard and takes large quantities of coffee, spices and other products as well. For the convenience of House of Schwartz maintained a French-Canadian sales and office staff, especially assigned to this business. From the outset the policy of the

business. From the outset the policy of the company has been to manufacture products not hitherto made in this part of the Dominon. It is a policy which has been successful and it is one which, in other fields, might well be emulated, the writer of this article believes. It is a policy which requires ag-

of this article believes. It is a policy which requires ag-gressive and modern merchandising as a foundation. Many products of first quality have been produced in Nova Scotia, but the producing plant and business have languished because modern and persistent sales methods were not utilized. sales methods were not utilized. The horse and sleigh with which W. E. Schwartz travelled this prov-ince in the early days, sufficed for that time. So did the bicycle he used in the summer months the first bicycle with pneumatic tires in this country, it is believed. Such an object of curiosity was it that teachers let school children out to see the marvel—a 'man actually "riding on air."

"riding on air." Both methods were unique for their time. They long since have given way to others and the House of Schwartz has been quick to adopt the new where a better service might be given the merchant and the consumer and, most important of all, the high quality and purity maintained in the many products it now makes available to the public.



ENLARGE PLANT

This development of the business entailed changes in the plant in Halifax. The establishment on Halifax. The establishment on Brunswick Street—it stood on part of the site of St. Patrick's Boys School—proved too small. A re-tail store was opened at the corner of Buckingham and Barrington. Streets. Eventually, the firm's pol-icy was changed and it was decided to confine activities to manufactur-ing and wholesaling. Premises at 204 Water street were acquired. Here a costly fire occurred in 1916, when all machinery and all stocks on hand were destroyed. It was a hard blow, but fire could Halifax.

stocks on hand were destroyed. It was a hard blow, but fire could not dampen the firm's ambition, and so a new, start'was made in what is now the A.M. Bell building. In 1918, the firm of W. H. Schwartz and Sons was incorpor-ated and the active management was taken over by the two grand-gons of the founder, W. H. C. Schwartz and K. E. Schwartz. under whose direction the policy of man-ufacturing goods not previously produced in Nova Scotia was con-tinued and expanded.

FIRST IN CANADA

In 1920 the company began to manufacture prepared mustard, all of which formerly had been im-ported from the United States. There was no guarantee that a market existed; there was no avail-able exterience in such trade, but able experience in such trade, but the start was made and the blend established to the Schwartz family standards.

standards. Success was almost immediate until today the company is one of the largest makers of prepared mustard in Canada. Hundreds of carloads, containing tens of thou-sands of cases have been shipped into Central Canada and exported to Newfoundiand, the West Indies, South America and other countries and, until the war interfered, to England, where notable progress had been made before 1939. Following the success with the

had been made before 1939. Following the success with the making of prepared mustard, the firm began the manufacture of jelly powders, flavoring extracts, baking powder, peinut butter, and processing and packaging dates, raisins and currants, products, the bulk of which formerly had come from other provinces or other coun-tries, and all of which, under the House of Schwartz name have since found wide distribution. In 1926, the company purchased

found wide distribution. In 1926, the company purchased its present building at 226 Barring-tion street and that it was believed would-suffice to house the business for many years. In 1931, a further expansion took place when W. H. Schwartz and Sons purchased the Canada Spice and Specially Mills Limited, of Saint John, replacing their "Perfect" brand products with the Schwartz "Perfects" brand. In 1935, business had grown so that further quarters were meeded and Moirs No. 4 Factory an Com-wallis street was purchased and adapted for the company's purposes. Again it was believed that the in-creased space would suffice for years ahead

creased space years ahead.

necessary to expand and today sheam shovel is busy in Barring street, adjacent to the main pla digging the foundations for a n modern facilities for manufacturs and office staffs, and will be ave the in activities and will be aver-Instead, it again 21019



Attachment 2

Scoring for Case H00510: Request to Include 5663 Cornwallis Street, Halifax in the Registry of Heritage Property for the Halifax Regional Municipality

Criterion	Score Awarded
1. Age	13
2B. Historical Importance-Architectural Style	15
3. Significance of Architect/Builder	6
4A. Architectural Merit: Construction Type	8
4B. Architectural Merit: Style	9
5. Architectural Integrity	13
6. Relationship to Surrounding Area	10
Total	74