THE CORPORATION OF THE CITY OF NEW WESTMINSTER HERITAGE REVITALIZATION AGREEMENT (441 Fader Street) BYLAW NO. 8406, 2023

A Bylaw to enter into a Heritage Revitalization Agreement under Section 610 of the Local Government Act

WHEREAS the City of New Westminster and the owners of the property located at 441 Fader Street in New Westminster wish to enter into a Heritage Revitalization Agreement in respect of the property;

NOW THEREFORE, the Council of the City of New Westminster enacts as follows:

Citation

1. This Bylaw may be cited as "Heritage Revitalization Agreement (441 Fader Street) Bylaw No. 8406, 2023".

Heritage Revitalization Agreement

- 2. The City of New Westminster enters into a Heritage Revitalization Agreement with the registered owners of the property located at 441 Fader Street legally described as PID: 013-115-782; LOT 28 BLOCK 4 OF LOTS 6 TO 9, 13 AND 14 SUBURBAN BLOCK 2 AND OF LOT 13 SUBURBAN BLOCK 1 PLAN 2620.
- 3. The Mayor and City Clerk are authorized on behalf of the City of New Westminster Council to sign and seal the Heritage Revitalization Agreement attached to this Bylaw as Schedule "A".

READ A FIRST TIME this	6th	_ day of _	November	_, 2023.
READ A SECOND TIME this _	6th	_ day of _	November	_, 2023.
PUBLIC HEARING held this _	27th	_ day of _	November	_, 2023.
READ A THIRD TIME this	27th	day of	November	_, 2023.
ADOPTED this	_day of		, 2023.	
MAYOR PATRICK JOHNSTONE			PETER DEION	IG. CORPORATE OFFICER

SCHEDULE "A"

HERITAGE REVITALIZATION AGREEMENT (441 Fader Street)

THIS AGREEMENT dated for reference the 1st day of July, 2023 is

BETWEEN:

TOMAS MAGCAWAS MALAPITAN SZE CHIA YUEH

#1103 - 728 Princess Street, New Westminster, BC V3M 6S4

(together, the "Owners")

AND:

THE CORPORATION OF THE CITY OF NEW WESTMINSTER, City Hall, 511 Royal Avenue, New Westminster, BC V3L 1H9

(the "City")

WHEREAS:

A. The Owners are the registered owners in fee simple of the land and all improvements located at 441 Fader Street legally described as:

PID: 013-115-782

LOT 28 BLOCK 4 OF LOTS 6 TO 9, 13 AND 14 SUBURBAN BLOCK 2 AND OF LOT 13 SUBURBAN BLOCK 1 PLAN 2620

(the "Land");

- B. There is one principal building situated on the Land (the "Heritage Building"), which is shown on the site plan attached as Appendix 1 (the "Site Plan") labelled as "Existing House";
- C. The City and the Owner agree that the Heritage Building has heritage value and should be conserved;
- D. The Owner wishes to make certain alterations to restore and rehabilitate the Heritage Building (the "Work");
- E. The Owner wishes to construct a new building, containing one principal unit and one secondary suite, at the rear of the Lands facing Major Street (the "New Infill Building")
- F. The Owner intends to file a subdivision plan (the "Stratification Plan") in the Land Title Office in order to stratify the Land into two separate parcels, generally as shown in Appendix 2;

- G. Section 610 of the *Local Government Act*, RSBC 2015, Chapter 1 authorizes a local government to enter into a Heritage Revitalization Agreement with the owner of heritage property, and to allow variations of, and supplements to, the provisions of a bylaw or a permit issued under Part 14 or Part 15 of the *Local Government Act*;
- H. The Owner and the City have agreed to enter into this Heritage Revitalization Agreement (the "Agreement") setting out the terms and conditions by which the heritage value of the Heritage Building is to be preserved and protected, in return for specified supplements and variances to City bylaws;

THIS AGREEMENT is evidence that in consideration of the sum of ten dollars (\$10.00) now paid by each party to the other and for other good and valuable consideration (the receipt of which each party hereby acknowledges) the Owner and the City each covenant with the other pursuant to Section 610 of the *Local Government Act* as follows:

Heritage Designation

1. The Owner irrevocably agrees to the designation of the Heritage Building as protected heritage property, in accordance with Section 611 of the *Local Government Act*, and releases the City from any obligation to compensate the Owner in any form for any reduction in the market value of the Lands or the Heritage Building that may result from the designation.

Conservation of Heritage Building

- 2. Upon execution of this Agreement, the Owner shall promptly commence the Work in accordance with the Heritage Conservation Plan prepared by Schueck Heritage Consulting dated December 2021 and updated May 2022, a copy of which is attached hereto as Appendix 3 (the "Conservation Plan"), and the design plans and specifications prepared by Simplex Home Design, dated September 28, 2023, a copy of which is attached hereto as Appendix 6 (the "Approved Plans"), full-size copies of which plans and specifications are on file at the New Westminster City Hall.
- 3. Prior to commencement of the Work, the Owner shall obtain from the City all necessary permits and licenses, including a heritage alteration permit, building permit, and tree permit.
- 4. The Owner shall obtain written approval from the City's Director of Climate Action, Planning and Development for any changes to the Work, and obtain any amended permits that may be required for such changes to the Work, as required by the City.
- 5. The Owner agrees that the City may, notwithstanding that such permits may be issuable under the City's zoning and building regulations and the BC Building Code, withhold a heritage alteration permit or building permit applied for in respect of the Heritage Building if the work that the Owner wishes to undertake is not in accordance with the Conservation Plan or the Approved Plans.

- 6. The Work shall be done at the Owner's sole expense in accordance with generally accepted engineering, architectural, and heritage conservation practices. If any conflict or ambiguity arises in the interpretation of Appendix 3, the parties agree that the conflict or ambiguity shall be resolved in accordance with the "Standards and Guidelines for the Conservation of Historic Places in Canada", 2nd edition, published by Parks Canada in 2010.
- 7. The Owner shall, at the Owner's sole expense, erect on the Land and keep erected throughout the course of the Work, a sign of sufficient size and visibility to effectively notify contractors and tradespersons entering onto the Land that the Work involves protected heritage property and is being carried out for heritage conservation purposes.
- 8. The Owner shall, at the Owner's sole expense, engage a member of the Architectural Institute of British Columbia or the Association of Professional Engineers and Geoscientists of British Columbia or the British Columbian Association of Heritage Professionals with specialization in Building or Planning (the "Registered Professional") to oversee the Work and to perform the duties set out in section 9 of this Agreement, below.

Role of Registered Professional

- 9. The Registered Professional shall:
 - (a) prior to commencement of the Work, and at any time during the course of the Work that a Registered Professional has been engaged in substitution for a Registered Professional previously engaged by the Owner, provide to the City an executed and sealed Confirmation of Commitment in the form attached as Appendix 4 and, if the Registered Professional is a member of the Canadian Association of Heritage Professionals, the Registered Professional shall provide evidence of their membership and specialization when submitting such executed Confirmation of Commitment;
 - (b) conduct field reviews of the Work with the aim of ensuring compliance of the Work with the Conservation Plan in Appendix 3;
 - (c) provide regular reports to the City's Climate Action, Planning and Development Department, on the progress of the Work;
 - (d) upon substantial completion of the Work, provide to the City an executed and sealed Certification of Compliance in the form attached as Appendix 5; and
 - (e) notify the City within one business day if the Registered Professional's engagement by the Owner is terminated for any reason.

Damage to or Destruction of Heritage Building

- 10. If the Heritage Building is damaged, the Owner shall obtain a heritage alteration permit and any other necessary permits and licenses and, in a timely manner, shall restore and repair the Heritage Building to the same condition and appearance that existed before the damage occurred.
- 11. If, in the opinion of the City, the Heritage Building is completely destroyed, the Owner shall construct a replica, using contemporary material if necessary, of the Heritage Building that complies in all respects with the Conservation Plan in Appendix 3, the Approved Plans in Appendix 6, and with City of New Westminster Zoning Bylaw No. 6680, 2001 as amended (the "Zoning Bylaw"), as varied by this Agreement, after having obtained a heritage alteration permit and any other necessary permits and licenses.
- 12. The Owner shall use best efforts to commence and complete any repairs to the Heritage Building, or the construction of any replica building, with reasonable dispatch.

Ongoing Maintenance

13. Following completion of the Work, the Owner shall maintain the Heritage Building in good repair in accordance with the Conservation Plan in Appendix 3 and the maintenance standards set out in City of New Westminster Heritage Properties Minimum Maintenance Standards Bylaw No. 7971, 2018, as amended or replaced from time to time, and, in the event that Bylaw No. 7971 is repealed and not replaced, the Owner shall continue to maintain the building to the standards that applied under Bylaw No. 7971 immediately prior to its repeal.

Construction of the New Infill Building

- 14. The Owners shall construct the New Infill Building in strict accordance with the Site Plan and the Approved Plans prepared by Simplex Home Design, dated September 28, 2023, a copy of which is attached hereto as Appendix 6, full-size copies of which plans and specifications are on file at the New Westminster City Hall.
- 15. Prior to commencement of construction of the New Infill Building, the Owner shall obtain from the City all necessary approvals, permits, and licenses, including a heritage alteration permit, building permit, and tree permit.
- 16. The Owner shall obtain written approval from the City's Director of Climate Action, Planning and Development for any changes to the New Infill Building, and obtain any amended permits that may be required for such changes to the New Infill Building, as required by the City.

- 17. The Owner agrees that the City may, notwithstanding that such permits may be issuable under the City's zoning and building regulations and the BC Building Code, withhold a heritage alteration permit or building permit applied for in respect of the New Infill Building if the work that the Owner wishes to undertake is not in accordance with the Approved Plans.
- 18. The construction of the New Infill Building shall be done at the Owner's sole expense and in accordance with generally accepted engineering and architectural practices.

Timing and Phasing of Work

- 19. The Owner shall commence and complete all actions required for the completion of the Work, as set out in the Conservation Plan in Appendix 3, within three years following the date of adoption of the Bylaw authorizing this Agreement.
- 20. The Owner shall not construct the New Infill Building on the Land until the Owner has completed the Work in respect of the Heritage Building to the satisfaction of the City's Director of Climate Action, Planning and Development, and has provided the Certification of Compliance described in section 9(d) above.
- 21. The City may, notwithstanding that such a permit may be issuable under the City's zoning and building regulations and the BC Building Code, withhold a building permit or heritage alteration permit applied for in respect of the New Infill Building if the Owner has not completed the Work in respect of the Heritage Building, to the satisfaction of the City's Director of Climate Action, Planning and Development.

Subdivision by Strata Plan

- 22. Upon completion of the Work to the satisfaction of the Director of Climate Action, Planning and Development and submission by the Registered Professional of the Certification of Compliance attached hereto as Appendix 5, the Owner may apply to the City's Approving Officer for approval to file the Stratification Plan in the Land Title Office.
- 23. If the Lands, or any portion thereof, are subdivided by a strata plan, this Agreement will charge title to the strata lots and the common property comprising such a strata plan and:
 - (a) The covenant and obligations herein will be registered against each individual strata lot and noted on the common property sheet;
 - (b) The strata corporation created will perform and observe the Owner's covenants in this agreement, solely at the expense of the strata lot owners; and
 - (c) The liability of each strata lot owner for the performance and observance of the Owner's covenants herein will be in proportion to the unit entitlement of his, her or its strata lot as established by the strata plan,

provided that, if the Lands are first subdivided by air space plan and then one or more of these parcels are further subdivided by strata plan, the easements and covenants registered concurrently with the air space plan may designate the air space parcel or the remainder, and therefore the strata corporation, responsible to perform and observe the Owner's covenants in this Agreement.

Inspections

- 24. Upon request by the City, the Owners shall advise or cause the Registered Professional to advise, the City's Climate Action, Planning and Development Department, of the status of the Work.
- 25. For the duration of the Work and the construction of the New Infill Building as authorized by this Agreement, without limiting the City's power of inspection conferred by statute and in addition to such powers, the City shall be entitled at all reasonable times and from time to time to enter onto the Land for the purpose of ensuring that the Owner is fully observing and performing all of the restrictions and requirements in this Agreement to be observed and performed by the Owner.
- 26. The Owner agrees that the City may, notwithstanding that a final inspection may be issuable under the City's zoning and building regulations and the BC Building Code, withhold a final inspection or occupancy certificate applied for in respect of the Heritage Building or the New Infill Building if the Owner has not completed the Work with respect to the Heritage Building or construction of the New Infill Building to the satisfaction of the City's Director of Climate Action, Planning and Development.

Conformity with City Bylaws

- 27. The City of New Westminster Zoning Bylaw No. 6680, 2001, is varied and supplemented in its application to the Land in the manner and to the extent provided and attached as Appendix 7.
- 28. The Owner acknowledges and agrees that, except as expressly varied by this Agreement, any development or use of the Land, including any construction, alteration, rehabilitation, restoration and repairs of the Heritage Building or New Infill Building, must comply with all applicable bylaws of the City.

No Application to Building Interiors

29. Unless otherwise stated in this Agreement or set out in the Conservation Plan, the terms and conditions of this Agreement respecting the Heritage Building and New Infill Building apply only to the structure and exterior of the buildings, including without limitation the foundation, walls, roof, and all exterior doors, stairs, windows and architectural ornamentation.

Future Alterations

30. Following completion of the Work in accordance with this Agreement, the Owner shall not alter the heritage character or the exterior appearance of the Heritage Building, except as permitted by a heritage alteration permit issued by the City.

Statutory Authority Retained

31. Nothing in this Agreement shall limit, impair, fetter, or derogate from the statutory powers of the City, all of which powers may be exercised by the City from time to time and at any time to the fullest extent that the City is enabled.

Indemnity

- 32. The Owner hereby releases, indemnifies and saves the City, its officers, employees, elected officials, agents and assigns harmless from and against any and all actions, causes of action, losses, damages, costs, claims, debts and demands whatsoever by any person, arising out of or in any way due to the existence or effect of any of the restrictions or requirements in this Agreement, or the breach or non-performance by the Owner of any term or provision of this Agreement, or by reason of any work or action of the Owner in performance of its obligations under this Agreement or by reason of any wrongful act or omission, default, or negligence of the Owner.
- 33. In no case shall the City be liable or responsible in any way for:
 - (a) any personal injury, death or consequential damage of any nature whatsoever, howsoever caused, that be suffered or sustained by the Owner or by any other person who may be on the Land; or
 - (b) any loss or damage of any nature whatsoever, howsoever caused to the Land, or any improvements or personal property thereon belonging to the Owner or to any other person,

arising directly or indirectly from compliance with the restrictions and requirements in this Agreement, wrongful or negligent failure or omission to comply with the restrictions and requirements in this Agreement or refusal, omission or failure of the City to enforce or require compliance by the Owner with the restrictions or requirements in this Agreement or with any other term, condition, or provision of this Agreement.

No Waiver

34. No restrictions, requirements, or other provisions of this Agreement shall be deemed to have been waived by the City unless a written waiver signed by an officer of the City has first been obtained, and without limiting the generality of the foregoing, no condoning, excusing or overlooking by the City on previous occasions of any default, nor any previous written waiver, shall be taken to operate as a waiver by the City of any subsequent default or in any way defeat or affect the rights and remedies of the City.

Enforcement of Agreement

- 35. The Owner acknowledges that it is an offence under Section 621(1)(c) of the *Local Government Act* to alter the Land, the Heritage Building or the New Infill Building in contravention of this Agreement, punishable by a fine of up to \$50,000.00 or imprisonment for a term of up to 2 years, or both.
- 36. The Owner acknowledges that it is an offence under Section 621(1)(b) of the *Local Government Act* to fail to comply with the requirements and conditions of any heritage alteration permit issued to the Owner pursuant to this Agreement and Section 617 of the *Local Government Act*, punishable in the manner described in the preceding section.
- 37. The Owner acknowledges that, if the Owner alters the Land, the Heritage Building or the New Infill Building in contravention of this Agreement, the City may apply to the British Columbia Supreme Court for:
 - (a) an order that the Owner restore the Land or the Heritage Building or the New Infill Building, or all, to their condition before the contravention;
 - (b) an order that the Owner undertake compensatory conservation work on the Land, the Heritage Building, or the New Infill Building;
 - (c) an order requiring the Owner to take other measures specified by the Court to ameliorate the effects of the contravention; and
 - (d) an order authorizing the City to perform any and all such work at the expense of the Owner.
- 38. The Owner acknowledges that, if the City undertakes work to satisfy the terms, requirements or conditions of any heritage alteration permit issued to the Owners pursuant to this Agreement upon the Owner's failure to do so, the City may add the cost of the work and any incidental expenses to the taxes payable with respect to the Land, or may recover the cost from any security that the Owner has provided to the City to guarantee the performance of the terms, requirements or conditions of the permit, or both.
- 39. The Owner acknowledges that the City may file a notice on title to the Land in the Land Title Office if the terms and conditions of this Agreement have been contravened.

- 40. The City may notify the Owner in writing of any alleged breach of this Agreement and the Owner shall have the time specified in the notice to remedy the breach. In the event that the Owner fails to remedy the breach within the time specified, the City may enforce this Agreement by:
 - (a) seeking an order for specific performance of the Agreement;
 - (b) any other means specified in this Agreement; or
 - (c) any means specified in the Community Charter or the Local Government Act,

and the City's resort to any remedy for a breach of this Agreement does not limit its right to resort to any other remedy available at law or in equity.

Interpretation

41. In this Agreement, "Owner" shall mean all registered owners of the Land or subsequent registered owners of the Land, as the context requires or permits.

Headings

42. The headings in this Agreement are inserted for convenience only and shall not affect the interpretation of this Agreement or any of its provisions.

Appendices

43. All appendices to this Agreement are incorporated into and form part of this Agreement.

Number and Gender

44. Whenever the singular or masculine or neuter is used in this Agreement, the same shall be construed to mean the plural or feminine or body corporate where the context so requires.

Joint and Several

45. If at any time more than one person (as defined in the *Interpretation Act* (British Columbia) owns the Land, each of those persons will be jointly and severally liable for all of the obligations of the Owner under this Agreement.

Successors Bound

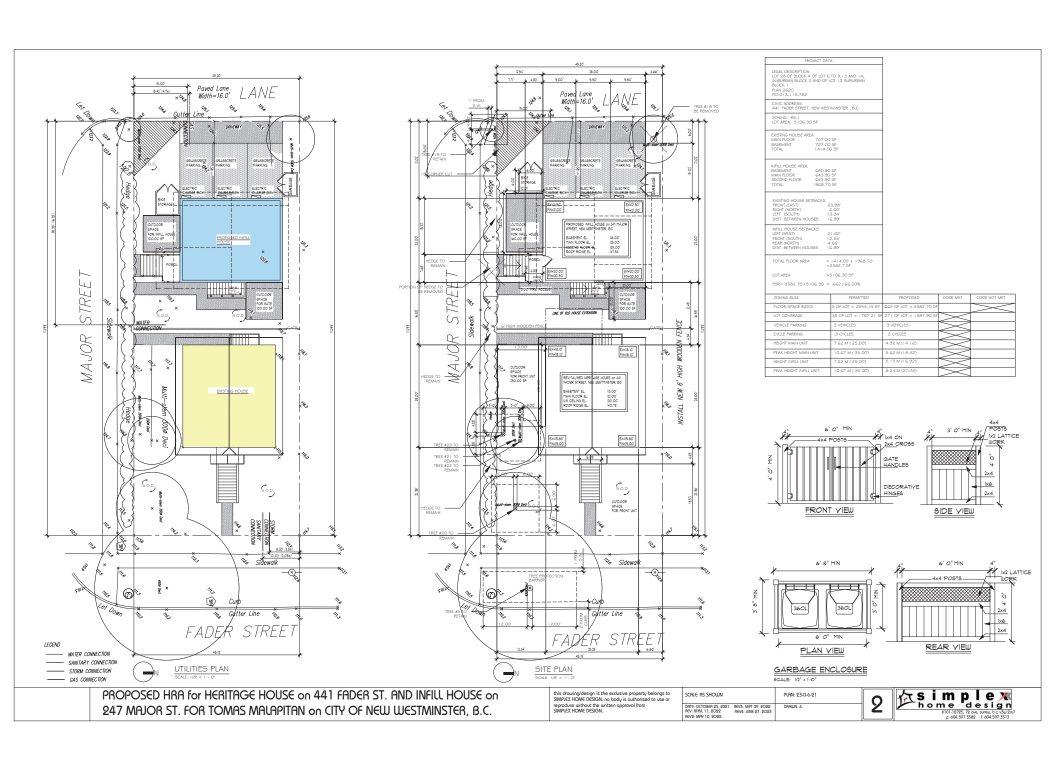
46. All restrictions, rights and liabilities herein imposed upon or given to the respective parties shall extend to and be binding upon their respective heirs, executors, administrators, successors and assigns.

IN WITNESS WHEREOF the Owner and the City have executed this Agreement as of the date written above.

Signed, Sealed and Delivered in the presence of:)))
Name)) TOMAS MAGCAWAS MALAPITAN)
Address))
Occupation	SZE CHIA YUEH
THE CORPORATION OF THE CITY OF NEW WI by its authorized signatories:	ESTMINSTER
Mayor Patrick Johnstone	
Peter DeJong, Corporate Officer	

APPENDIX 1

SITE PLAN

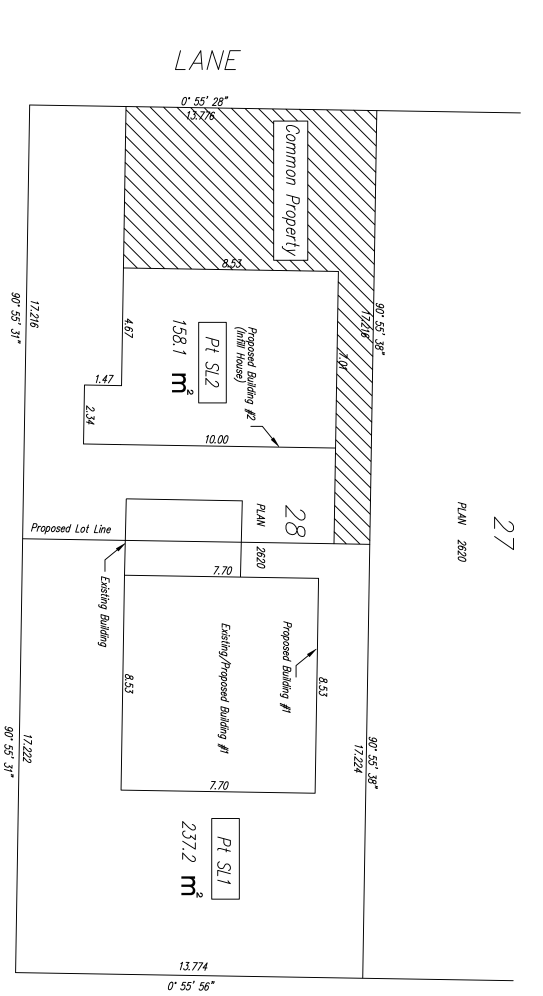


APPENDIX 2 STRATIFICATION PLAN

SKETCH SHOWING EXISTING AND PROPOSED BUILDINGS ON LOT 28 BLOCK 4 OF LOTS 6 TO 9, 13 AND 14 SUBURBAN BLOCK 2 AND OF LOT 13 SUBURBAN BLOCK 1 GROUP 1 NWD PLAN 2620

All distances are in metres and decimals thereof. The intended plot size of this plan is 432mm in width by 280mm in height (B size) when plotted at a scale of 1:150.

Scale 1:150



FADER STREET

Liming Yuan, B.C.L.S. #869

MAJOR STREET

201-5010 Smith Avenue, Burnaby,

APPENDIX 3 CONSERVATION PLAN

Heritage Conservation Plan 441 Fader Street New Westminster, BC



December 2021 (Updated May 2022)



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1.0 Introduction

The subject building is located at 441 Fader Street in New Westminster, British Columbia. If approved by Council, a Heritage Revitalization Agreement would allow an infill house (with secondary suite) to be added to the rear of the property, along with some other variations to the Zoning Bylaw. The historic house would retain its current location and orientation and would be restored. It would be given long term legal protection through the Heritage Revitalization Agreement and through a Heritage Designation Bylaw.



2.0 Report Scope

The intent of this Heritage Conservation Plan is to provide guidance for the exterior restoration of the house in a way that responds respectfully to the "Standards and Guidelines for the Conservation of Historic Places in Canada" (Standards and Guidelines). A detailed approach to the possible restoration, repair and/or replacement of each character defining element is provided, as well as a general maintenance schedule.

A Heritage Conservation Plan also includes a Statement of Significance (SOS), which describes why the building has heritage significance. An SOS is a values-based assessment that considers any aesthetic, cultural, historic, scientific, social and/or spiritual importance of a place. It also identifies the specific elements of the building (called character-defining elements) that should be retained in order for the heritage significance to remain. An SOS was written for this building in July 2020 by this author and has been included in this report.

Site visits were conducted in March and June of 2019 and again in July 2020. The building was visually assessed and photographed, and the general condition of the building and the overall project were discussed.

Photographs included in this report are by the report author unless otherwise indicated.

¹ The Standards and Guidelines for the Conservation of Historic Places in Canada is a consistent, pan-Canadian set of conservation principles and guidelines that provides sound, practical guidance to achieve good conservation practice. The Standards and Guidelines for the Conservation of Historic Places in Canada, Second Edition, 2010 www.historicplaces.ca



3.0 Definitions

The heritage conservation approach to an historic place first requires an understanding of why that place is important. As part of this understanding, there are some key definitions, taken from the *Standards and Guidelines*, that are helpful to know, and which are used in this report.

Conservation: all actions or processes that are aimed at safeguarding the character-defining elements of an historic place so as to retain its heritage value and extend its physical life. This may involve Preservation, Rehabilitation, Restoration, or a combination of these actions or processes.

Preservation: the action or process of protecting, maintaining, and/or stabilizing the existing materials, form, and integrity of an historic place, or of an individual component, while protecting its heritage value.

Rehabilitation: the action or process of making possible a continuing or compatible contemporary use of an historic place, or an individual component, while protecting its heritage value.

Restoration: the action or process of accurately revealing, recovering or representing the state of an historic place, or of an individual component, as it appeared at a particular period in its history, while protecting its heritage value.

Replication: the action of copying exactly a particular element or building and replacing the original with it (this action is not defined in the *Standards and Guidelines* but is included here as this action may form part of the work carried out on this building).

Historic Place: a structure, building, group of buildings, district, landscape, archaeological site or other place in Canada that has been formally recognized for its heritage value.

Heritage Conservation Plan: a document that provides direction in the heritage conservation of a place, with guidance on specific elements of the place - often forms part of the legal documentation for a Heritage Revitalization Agreement.

Statement of Significance: a statement that describes the historic place and that identifies the heritage value and character-defining elements of the historic place.

Character-defining Element: the materials, forms, location, spatial configurations, uses and cultural associations or meanings that contribute to the heritage value of an historic place, which must be retained to preserve its heritage value.

Heritage Value: the aesthetic, historic, scientific, cultural, social or spiritual importance or significance for past, present and future generations. The heritage value of an historic place is embodied in its character-defining materials, forms, location, spatial configurations, uses and cultural associations or meanings.



The following definitions of heritage value are quoted directly from the guide "Canadian Register of Historic Places: Writing Statements of Significance". ²

Aesthetic value refers to the sensory qualities of a historic place (seeing, hearing, touching, smelling and tasting) in the context of broader categories of design and tradition. A place may have aesthetic significance because it evokes a positive sensory response, or because it epitomizes a defined architectural style or landscape concept. Visual aesthetic value is typically expressed through form, colour, texture or materials. It is possible for historic places to have other aesthetic values as well, such as auditory ones. Historic places with aesthetic significance may reflect a particular style or period of construction or craftsmanship, or represent the work of a well-known architect, planner, engineer or builder.

Historical and Cultural values are sometimes combined and refer to the associations that a place has with past events and historical themes, as well as its capacity to evoke a way of life or a memory of the past. Historical or cultural value may lie in the age of a heritage district, its association with important events, activities, people or traditions; its role in the development of a community, region, province, territory or nation; or its patterns of use. Historical or cultural value can lie in natural or ecological features of the place, as well as in built features.

Scientific value refers to the capacity of a historic place to provide evidence that can advance our understanding and appreciation of a culture. The evidence is found in the form, materials, design and/or experience of the place. Scientific value can derive from various factors, such as age, quality, completeness, complexity or rarity. Scientific value may also be present when the place itself supplements other types of evidence such as written sources, as in archaeological sites.

Social value considers the meanings attached to a place by a community in the present time. It differs from historical or cultural value in that the value may not have an obvious basis in history or tradition and relates almost entirely to the present time. Social value may be ascribed to places that perform a key role within communities, support community activities or traditions, or contribute to the community's sense of identity. Places with social value include sites that bring the community together and create a sense of shared identity and belonging.

Spiritual value is ascribed to places with religious or spiritual meanings for a community or a group of people. Sacred and spiritual places could include places of mythological significance, landscape features associated with myth and legends, burial sites, rock cairns and alignments, fasting/vision quest sites etc., places representing particular belief system(s) or places associated with sacred traditions, ceremonial practices or rituals of a community/group of people.

² Historic Places Program Branch, "Canadian Register of Historic Places: Writing Statements of Significance," Parks Canada, November 2006, pp. 12-13.



4.0 Location and Site Context

The subject property (identified on the map below with a red rectangle) is located in the Sapperton area of the McBride-Sapperton neighbourhood. It is situated on the north-west corner of Fader and Major Streets, two blocks east of East Columbia Street, one block north of the Royal Columbian Hospital and two blocks south of Hume Park, in a predominantly single-family residential neighbourhood. The setback of the house is in-line with neighbouring houses, and like them, the building sits forward on the lot, but is closer to the north lot line of the property. There is a garage behind the house, constructed in 1976, accessed from the rear lane.

The property is not protected with a Heritage Designation or any other heritage Bylaw, nor is it listed on the Heritage Inventory or Heritage Register.





5.0 Policy Context

Official Community Plan and Zoning

Official Community Plan

The property is designated in the Official Community Plan as 'M-RD: Residential-Detached and Semi-Detached Housing'. The purpose of this designation is to "allow low density ground oriented residential uses including gentle infill which increases housing choice and retains existing neighbourhood character" on the mainland portion of the City.

The principal forms and uses are: "single detached dwellings and duplexes. Single detached dwellings may also include a secondary suite and/or a detached accessory dwelling unit (e.g. laneway house, carriage house)." Complementary uses include: "home based businesses, small scale local commercial uses (e.g. corner stores), small scale institutional uses (e.g. child care, care facilities, places of worship), utilities, transportation corridors, parks, open space, and community facilities."

The maximum density contemplated is low density residential. With the use of a Heritage Revitalization Agreement, or similar tool, "a property with heritage value may be eligible for incentives such as a smaller minimum lot size, an increase in density, or reduced parking requirements, which would make it viable to conserve assets with heritage merit.

A Heritage Revitalization Agreement may also be used to permit the housing forms listed in Residential – Ground oriented Infill Housing designation or to formalize an existing, larger scale land use such as a low rise or a place of worship".³

Zoning

The property is zoned Single Detached Residential District 1 (RS1), the intent of which is "to allow single detached dwellings, secondary suites, and laneway or carriage houses in residential neighbourhoods".⁴

For more information on either the Official Community Plan designation or the Zoning, please consult with the Planning Division at New Westminster City Hall.



³ New Westminster Official Community Plan, p.148

⁴ www.newwestcity.ca/zoning-bylaw. Section 310.

6.0 Statement of Significance

The following Statement of Significance was written by Schueck Heritage Consulting in July 2020.

Description:

Designed in the Cottage Style, the house is a two-storey, wood-frame building with a chamfered (or clipped), medium-pitched front-facing gable roof, with medium overhanging and closed eaves. There is a prominent hexagonal roof vent and decorative wooden brackets on the front elevation. There is a small, enclosed front porch with a matching gable roof located centrally on the front elevation and accessed by straight steep steps. The front gable end is clad in wood shingles and the rest of the house is clad in horizontal wood clapboard siding, with the exception of the front elevation below the water board, which has been recently clad in a veneer of River Rock.

Heritage Values:

Constructed in 1930, the house has heritage value primarily for its aesthetic, cultural and historic significance.

The house has aesthetic value for its Cottage Style that includes a front gable, chamfered roof with decorative wood brackets, horizontal wood cladding with wood shingles in the gable end, enclosed front porch with matching gable roof, and the wood casings on the windows.

The house has further aesthetic value as identified in the McBride-Sapperton Historic Neighbourhood Context Statement by being representative of working-class dwellings on an appealing street lined with cherry trees and with mature sequoia trees (at the end of the next block), and by being part of a streetscape that includes different types, scales and eras of houses.

There is cultural value for its association with first owners, the Anderson family, and long-term owners, the Robson family. David and Florence Anderson were the first residents of the subject property and lived there from 1931 - 1936. David (1901-1976) was born in Perth, Scotland to Peter and Jessie (nee Benvie) Anderson. He managed an institutional laundry service in New Westminster and married Florence May Gratton in New Westminster in 1929. John William Robson (1876 – 1958) was born in Northumberland, England to John William and Hannah (nee Iceton) Robson and came to New Westminster from England in 1910 at the age of 34. He was married to Jane Ann Robinson and for the last 15 years of his career, he was a Toll Collector for the Provincial Government Bridge. They lived in the house from 1937 to at least 1955.

The house has further cultural value as identified in the McBride-Sapperton Historic Neighbourhood Context Statement by being part of the micro- and close-knit neighbourhood dubbed "the layman's



Queen's Park" by local residents⁵ and by being a representative component of an early working-class neighbourhood with its own special characteristics.

The house has historic value for its age and location in Sapperton and for being on the site of the Old Sapperton Public School. The house has further historic value as identified in the McBride-Sapperton Historic Neighbourhood Context Statement by being part of the Sapperton neighbourhood where "New Westminster began" and for its proximity (one block away) to the 400 block of Wilson and Garret Streets, noted as being one of the oldest working-class neighbourhoods in the city.

There is some scientific value associated with the house as it provides information that helps people understand and appreciate the era in which it was built, as well as the people and neighbourhood associated with it. Restoration of the house would increase this value.

The house has some social value for its connection to the community today and the way it contributes to the community's sense of identity by providing architectural stability to the neighbourhood and by being a well-maintained historic building within a streetscape of older and historic single-family houses. Fader Street is a well-used community pathway, particularly for people walking their dogs or who work at the hospital, as it is a relatively flat and very pleasant street.

The McBride-Sapperton Historic Neighbourhood Context Statement identifies that the First Nations people used the nearby Brunette River and valley, but no information was found of sacred or spiritual value being associated with the subject house or property⁸.

Character-defining Elements

Key elements that define the heritage character of the house include:

- Location on and orientation to Fader Street.
- The original form, scale and massing as expressed by its:
 - Two storey height
 - o Gable roof, front facing with a medium pitch
- Its Cottage Style design and architectural elements such as the:
 - Gable roof with chamfered ends
 - Medium overhanging, closed eaves
 - Decorative eave brackets
 - Hexagonal roof vent in the front gable

⁷ Ibid, p. 6.

⁸ To determine if there is sacred and/or spiritual value as it relates to local Indigenous culture, consultation with the local First Nations people would be required.



⁵ McBride Sapperton Neighbourhood Context Statement, p. 4.

⁶ Ibid.

- Front porch, centred on the house, with a gable roof that matches the main roof, square porch posts and stairs that lead directly to the front door from the walkway
- Original cladding, in particular:
 - Wood shingles in the front gable
 - Wood clapboard siding on the side elevations
 - o Wood corner boards on the front elevation
- Location and fenestration pattern of window openings.



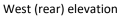
7.0 Photographs of the Building

All photographs are by the author unless otherwise indicated.





East (front) elevation





North (side) elevation



South (side) elevation



8.0 Conservation Plan

8.1 Heritage Conservation Standards

The work on the historic house will ideally follow the "Standards and Guidelines for the Conservation of Historic Places in Canada" (Standards and Guidelines), developed by Parks Canada as a pan-Canadian approach to heritage conservation. A copy of this document can be found on-line at: www.historicplaces.ca.

There are three main approaches to heritage conservation which can be applied to the place as a whole and to its individual elements. These are defined in the *Standards and Guidelines* as follows, and while they have been defined above, are worth repeating:

Preservation: the action or process of protecting, maintaining, and/or stabilizing the existing materials, form, and integrity of an historic place, or of an individual component, while protecting its heritage value.

Restoration: the action or process of accurately revealing, recovering or representing the state of an historic place, or of an individual component, as it appeared at a particular period in its history, while protecting its heritage value.

Rehabilitation: the action or process of making possible a continuing or compatible contemporary use of an historic place, or an individual component, while protecting its heritage value.

8.2 General Guidance

The Standards and Guidelines offer a list of 14 specific standards, as well as a series of general guidelines with regard to the preservation, rehabilitation and restoration of an historic building.

Standard 11 in the *Standards and Guidelines* is the most relevant to the overall project and states: "Conserve the heritage value and character-defining elements when creating any new additions to an historic place or any related new construction. Make the new work physically and visually compatible with, subordinate to and distinguishable from the historic place".

For this proposal, the heritage value and character-defining elements of the heritage house will be retained, and the exterior of the house will be restored to its original design and massing (through removal of a later rear addition) and be painted with an historically appropriate colour scheme. The addition of an infill house on the rear of the property, in order to give the property its highest and best use, would allow the heritage house to be retained, rather than demolished and replaced with a new house that would be built to achieve the maximum allowable density. As part of the approval process, the heritage house would be formally protected with a bylaw, ensuring its retention in the long-term.

The infill house would be both physically and visually compatible with the heritage house. The visual compatibility would be achieved mostly through its design, which is a contemporary interpretation of the Cottage Style of the heritage house, thus providing a good balance between the new house and the heritage house. The physical compatibility between the infill house and the heritage house would be



achieved in part through the infill house having a similar roof form to the heritage house, as well as through the cladding materials and assembly methods. The design of the infill house, including the gable roof and the horizontal siding, would physically and visually relate to the heritage house without mimicking it. Of paramount importance in designing a new building next to an historic one, is that the new building must not pretend to be as old as the historic one, nor should it mimic its design. This difficult balance has been achieved in this proposal.

Designing a new-build or addition that is subordinate to a heritage building is very difficult. 'Subordinate' does not necessarily mean 'smaller'. As it says in the *Standards and Guidelines:* "Subordination is not a question of size; a small, ill-conceived addition could adversely affect an historic place more than a large, well-designed addition." The challenge on the subject property is that the new infill would be constructed on the uphill side of the heritage house. It cannot achieve subordination of size, but it does achieve subordination through design, materials, and colour scheme. The design is a simplified Cottage Style, with clean lines, no corner boards, and no ornamentation. The materials are contemporary and will also have clean lines. For example, the windows will not match those on the heritage house in style or size. They will be contemporary and have more narrow casings and frames than those on the heritage house. The colour scheme for the infill house would be less bright than the heritage house, which also contributes to its overall subordination to the heritage house.

The infill house would be distinguishable from the heritage house for the same reasons that it would be subordinate to and compatible with the heritage house: size, design, materials, and colour scheme.

As noted above, the *Standards and Guidelines* also offers general guidelines for the preservation, rehabilitation and restoration of an historic building. A full list of the guidelines is provided in Section 11 of this report and the most relevant are provided here with the author's comments following. Note that the Guidelines are mostly intended to provide advice for the historic building itself and any proposed changes to it, rather than to provide advice for a new building proposed to be constructed next to it. The author's responses have been made with that understanding.

- Understand the exterior form and how it contributes to the heritage value of the historic building. The house is a two-storey, wood-frame building designed in the Cottage Style, with a chamfered, medium-pitched front-facing gable roof, and a small enclosed front porch with a matching gable roof. The house is clad in horizontal wood clapboard siding, with the exception of the front gable end, which is clad in wood shingles, and a section of the front elevation below the water board, which has been more recently clad in a veneer of River Rock. It is a very good representation of the Cottage Style, and, with restoration of the exterior cladding and an historically appropriate colour scheme, the historic value would be increased.
- Understand the design principles used by the original designer or builder, and any changes made
 to the exterior form over time. Designed in a Cottage Style, the house was likely intended to
 appeal to a working-class family with the means to afford a nicely-designed yet simple house in
 a neighbourhood of similar sized and styles of houses. The changes over time have included
 different paint schemes and the installation of a veneer of River Rock on a portion of the front
 elevation, as well as the addition of mock wood dentils and Tudor stickwork on the house and
 porch, likely in an attempt to give the house more of a 'gingerbread' look. This well-intentioned



⁹ P. 34

attempt to 'pretty-up' the house is not necessary as the original design is elegant in its simplicity and its excellent proportions. At some point, an addition was made to the rear that is not sympathetic to the original house.

- Retain the exterior form by maintaining proportions, colour and massing, and the spatial relationships with adjacent buildings. The more recent and unsympathetic rear addition will be removed, and the house will be given a new and more historically appropriate paint scheme. The house will maintain the existing spatial relationship with the house next door and with the corner intersection, with the understanding that a new infill house is being requested for the rear yard. The size of this new infill would be larger than a garage but would not negatively impact the spatial relationships in the rear yard and lane.
- Document all interventions that affect the exterior form and ensure that the documentation is available to those responsible for future interventions. Photographs of the exterior of the house and a description of character-defining elements form part of this report. In addition, asfound drawings and photographs are part of the application. Consider offering a copy of this report and the as-found drawings to the New Westminster Archives. A set of photographs after the completion of the project could also be offered to the Archives.
- Select the location for a new addition that ensures that the heritage value of the place is maintained. The proposed new infill would be located in the rear yard, close to the rear lane, in a position that would be normal for a garage on this site. Portions of the infill will be visible from the front sidewalk, given that the slope of the land is quite steep, and the back yard therefore sits above the heritage house. However, the infill has been designed to be as narrow as possible, and it has a gable roof with dormers that are close to the same pitch as the heritage house. With a colour scheme that is muted compared to the heritage house, the infill house would not negatively impact the heritage value of the heritage house.
- Design an addition that is compatible in terms of materials and massing with the exterior form of
 the historic building and its setting. The massing of the infill house and its cladding will be
 compatible to the exterior form of the heritage house. For example, the cladding on the infill will
 be horizontal siding in hardiboard on the main parts with shingles on the dormers (as a nod to
 the gable ends of the heritage house) but without corner boards or ornamentation. These
 materials and the massing will all read as new and different yet will also be compatible.
- Remove a non character-defining feature of the building's exterior form, such as an addition built after the restoration period. A rear addition was constructed on the rear of the heritage house at some point, most likely after 1955. This is not a character-defining feature and will be removed.



8.3 Character-defining Elements

8.3a Site

Character-defining Element

The location of the house, and its orientation to Fader Street, are character-defining elements.

Conservation Approach

Preservation

Description

The project intends to retain the location, orientation, and setback of the house.



8.3b Form, Scale and Massing

Character-defining Element

The form, scale and horizontal massing of the house, as expressed by its two-storey height, front-facing medium-pitch gable roof, and projecting front porch are all character-defining elements.

Conservation Approach

Preservation/Restoration/Rehabilitation

Description

The overall form, scale and massing identified as character-defining elements will be retained. The

small rear addition, constructed at some point after 1955, will be removed.





8.3c Roof

Character-defining Element

The front-facing medium-pitch gable roof with chamfered ends, medium overhanging closed eaves, with decorative eave brackets and a hexagonal roof vent in the front gable are all character-defining elements.

Conservation Approach

Preservation/Restoration

Description

The identified character-defining elements will be retained. It was not possible to inspect the condition of the roof for this report, but from the ground the material appears to be in fair condition. However, it likely will require re-cladding



soon, at which point using the same asphalt material is appropriate provided it follows the colour scheme included in this report. A qualified person with the proper equipment should inspect the asphalt shingles for wear and tear, damage, and for missing pieces as part of the maintenance routine.

The decorative eave brackets, soffit material, and the hexagonal roof vent should also be assessed, and repairs carried out if necessary. If any pieces are beyond repair, they should be replicated, ensuring that they match the original in terms of design, size, profile, material, and location.

8.3d Chimney

Character-defining Elements

The internal brick chimney with a double chimney pot is a character-defining element.

Conservation Approach

Rehabilitation

Description

Chimneys are important elements of historic buildings and should be maintained; however, it does not actually need to be a working chimney. The chimney appears to be in good condition, but it should be inspected by a qualified mason who can assess the condition of the bricks, the grout, the flashing, and whether or not there is any moss growth.



Any repointing should match the current in terms of colour, width and consistency. Any new bricks should be of a matching size and colour to the existing. If the flashing needs replacement, ensure that there is a counterflashing. Any moss growth on the chimney should be carefully removed, and if needed, the bricks can be cleaned using a natural bristle brush and a mild rinse detergent. Do not power wash, sand blast or use abrasive cleaning methods.



If the chimney needs to be reconstructed, an accurate record of the existing chimney should be made (photographs, measurements, drawings, location, etc.) so that it can be replicated later.

8.3e Front Porch

Character-defining Elements

The following elements are character-defining elements of the front porch:

- Gable roof
- Square Posts
- Oval-lite screen door
- Front door location
- Front door frame
- Tongue-and-groove wood ceiling

Conservation Approach

Restoration/Rehabilitation

Description

The above-noted character-defining elements should be retained and restored or rehabilitated. The location of the front door should be retained but a new, historically appropriate door may



be installed. The oval-lite screen door and door frame should be assessed by the same company that is hired to assess the windows. The screen door and its frame should be retained and restored. The tongue-and-groove wood ceiling and the square porch posts look to be in good condition but should be assessed by the builder. Every effort should be made to retain and (if necessary) repair them. If their condition is irreparable, either now or over time, then they may be replaced provided that the replacement matches the existing in terms of design, size, profile and material. The porch should follow the new and historically appropriate colour scheme.

The mock wood dentils and the Tudor stickwork should be removed. The steps may be replaced with new, preferably comprised of wood. The existing railings should be replaced with a simple wood railing system that is respectful of the era and design of the house.



8.3f Exterior Cladding

Character-defining Element

The wood shingles in the front gable, the wood clapboard siding on the side elevations, and the wood corner boards on the front elevation are all character-defining elements.

Conservation Approach

Restoration

Description

Shingles:

The front gable is clad in wood shingles which appear to be in good condition, but which should be examined by an expert. If individual pieces become damaged or fail in some way over



time, it may be possible to repair or replace just those individual pieces. Any replacement shingles should match the existing in terms of design, size, profile and material. The goal is to avoid the appearance of patching.

It is also reasonable to completely replace the shingle siding if – in the future - the overall condition of the shingles eventually becomes too poor to patch and provided that the replacement shingles match the existing in terms of design, size, profile and material. Special attention should be given to the condition of the material underneath to determine if there is any water damage or damage to the underlying material that needs to be repaired or replaced with new.

Clapboard:

The side elevations are clad in the original clapboard siding and should be retained if at all possible. The builder should assess the condition of the siding prior to work beginning on the project. Extra care should be taken when removing the small rear addition that the siding on the original part of the house is not damaged. The seam between the old and newer siding is currently hidden behind a downspout.

If individual pieces become damaged or fail in some way over time, it may be possible to repair or replace just those individual pieces. Any replacement pieces should match the existing in terms of design, size, profile and material. The goal is to avoid the appearance of patching. As with the shingles, special attention should be given to the condition of the material underneath to determine if there is any water damage or damage to the underlying material that needs to be repaired or replaced with new.

Corner Boards:

The corner boards appear to be in good condition but should be assessed by the builder prior to working beginning on the project. As with the other original cladding materials, pieces that are damaged or that fail over time may be replaced provided that the replacement pieces match the existing in terms of design, size, profile and material.



Other Material:

As part of this project, the faux stone cladding, mock wood dentils, and Tudor stickwork on the front elevation and porch will be removed and replaced with more period-appropriate material. The faux stone cladding should be replaced with wood clapboard siding that matches the original in terms of design, size, and profile. The mock wood dentils and Tudor stickwork should be removed.

8.3g Windows

Character-defining Element

The location and fenestration pattern of window openings are character-defining elements.

<u>Conservation Approach</u> Rehabilitation

Description

All of the windows have had vinyl inserts installed. It is possible that the size of one of the windows on the front elevation was changed, but the remainder appear to be the original size and location. One small window, on the basement level of the north side, still retains its original casing and trim. All of the other window openings have wood casings and sills that appear to be newer.



Example of new window insert and wood casing.

All of the newer window inserts should be replaced with period-appropriate wood-



The only original window - at grade on the north elevation.

frame windows on the front and side elevations. Windows on the rear elevation may be vinyl-framed if desired but should match the design of the other windows.

The one small original window and the wood casings of the other windows have been assessed by a qualified historic window expert. M.R. Windows assessed the windows in May 2022 and provided the following information:

"The only existing window that has any original components is on the East Basement 3' x 2'.

The original Exterior Sill & 1x6 Exterior Casing/Trims remain, but the original sash has been removed & replaced with a vinyl window at some point. All of the rest of the existing windows have been changed to Vinyl with new Exterior Sills & Trims that are not in the style of the original. This heritage home will require all New Wood Windows complete with Heavy Exterior Sills & Exterior Trims."

M. R. Windows recommends new wood windows to replace all of the existing windows and that the new windows have a simple design that are in keeping with the age and design of the house. This



approach is the preferred approach. Trying to save and restore the exterior casing and trim of a small window on the basement of the side elevation is not reasonable. This window may be replaced with new, in the same size and shape as the existing and in keeping with the same design as the other windows.

It would be reasonable to add one or two new window openings, with compatible design criteria, on the side elevations if this would improve the indoor liveability.

8.3h Colour Scheme

Character-defining Element

The colour scheme of an historic building is a character-defining element. If the original colour scheme can be accurately determined, then it is recommended that it be considered as an option. Other reasonable options are colour schemes that were typical for that type and era of building.

Conservation Approach

The brand of paint is less important than the quality of the paint. The proper preparation of the surfaces, and the expertise with which the paint is applied, are critical. For example, ensure that any nicks or other damage to the material being painted has been repaired prior to painting. A professional painter with experience painting historic buildings should be retained. Use the finish recommended by the painter. If the painter suggests replacing any historic material on the building because it "would be easier" or "look better", find another painter.

Exterior Colour Scheme

Element	Colour
Body:	Bute Taupe
Shingles	Benjamin Moore VC-13
Clapboard	
Front porch	
Gutter/downspouts	
(or a colour that allows them	
to disappear)	
Window and door casings	Oxford Ivory
Roof Brackets	Benjamin Moore VC-1
Roof soffits	
Fascia boards	
Hexagonal vent frame	
Window and door sashes	Gloss Black
	(Benjamin Moore VC-35)
Exterior Doors	Consult with Heritage Professional
Roof (asphalt)	Black or dark grey



8.4 Non-Character-Defining Elements

The following are not considered to be character-defining elements.

8.4a Rear Addition

Description

At some point after 1955, a small addition was made to the rear of the house, without a basement or foundation. The gable roof was extended over this addition and was clad in the same siding as the rest of the house. A 'seam' where the newer, matching cladding meets the original is visible on the south elevation, hidden by the gutter downspout. In the gable end of the rear addition, under a deep angular overhang, is a modern set of triangular windows, and a skylight is just visible on the south side of the roof. Entry is through a single door accessed by two narrow steps.

This part of the house may be removed.

8.4b Gutters and Rain-Water Leaders

Description

The intention of a gutter system is to convey water away from the building and is an important and necessary feature of the building.

A more sympathetic new gutter system should be installed using a standard rectangular profile, 5" prefinished continuous metal type. The current gutter system blends in well with the house, but there are some portions that are too obvious.

The colour of any new gutters and rain-water leaders should match or blend in with the exterior colour scheme so that they 'disappear'.



9.0 Maintenance Plan

At least once per year, a complete inspection of the inside and outside of the building should be carried out and all deficiencies identified. All repair work should be carried out promptly and according to the *Standards and Guidelines*.

A good rule of thumb is to ensure that each approach or method will not harm or remove any of the character-defining elements identified in this document. If damage to any of the building elements is found, be sure to treat the cause as well as the symptom. For example, if some fascia fell off, is it because it was weak from water damage? If so, then determine why the water was able to damage it and take steps to correct it.

Following is a basic, annual maintenance checklist.

Site:

- Keep vegetation, especially plants that are invasive or clingy, away from the building
- Do not plant invasive plant or tree species on the property
- Choose trees that, when mature, will not negatively impact the building
- Ensure that the site is well-drained and/or that run-off is directed away from the building

Foundation:

- Watch for signs of unexpected or significant settlement, deformation, cracking
- Inspect for signs of moisture, efflorescence (white powder on concrete), staining

Wood Shingle and Horizontal Lap Siding Cladding:

- Inspect wood shingles and siding for water damage/ingress, vegetative damage (moss, vines, etc.), insect damage, rot, warping, etc.
- Inspect paint finishes for cracking, peeling, etc.

Front Porch:

- Check underneath for any signs of creatures
- Look for any signs of water damage, softness, or rot of the wooden elements

Roof, Chimney and Gutters:

- Inspect for loose, missing or damaged roofing material
- Inspect shingles for cracks, blisters or curling
- Remove moss and other vegetative growth
- Check flashing for cracks, holes or looseness
- Inspect grouting and re-point chimney as necessary
- Regularly clean chimney bricks using a natural bristle brush and a mild rinse detergent. Do not power wash, sand blast or use abrasive cleaning methods.
- Inspect soffits for any openings where creatures could get in



- Inspect and clean gutters, checking for cracks and other damage
- Flush downpipes

Windows and Doors:

- Inspect for broken or cracked glass
- Ensure that windows and doors are operating smoothly and properly
- Check the alignment of the doors regularly
- Check all wood casings for dampness, softness and rot
- Inspect weather stripping and replace as necessary

Cleaning must be done carefully and correctly. Seek the advice of an expert if you suspect painted areas are unstable. They can give you advice on how to remove surface dirt without harming materials or compromising any decoration.

Gentle cleaning examples include diluted TSP, Simple Green, or D/2 Biological Solution.



10.0 Historic Information

Early Occupants

1930: House constructed 1931-1936: Anderson Family 1937-1955+ Robson Family

The City Directories available on-line go as far as 1955. This date has been chosen as the cut-off date for research.

The Anderson Family

David and Florence Anderson were the first residents of the subject property. David (1901-1976) was born in Perth, Scotland to Peter and Jessie (nee Benvie) Anderson. He managed an institutional laundry service in New Westminster and married Florence May Gratton in New Westminster in 1929. There is no marriage or death certificate for Florence, but we do know that Florence outlived him.

The Robson Family

The second family to reside in the house, and the ones who were there the longest, was the Robson family. Unfortunately, there are no death or marriage certificates for either John W or Jane A Robson. More in-depth research would be required to determine their story. All we know at this point is that John was a clerk with the BC Government and he retired in 1955.



Directory dated 1931, showing D Anderson at 447 Fader Street. The address was later changed to 441.

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ROBINSON—(Cont'd)

Thos H (Eleanor) asst supt Swifts h 404 7th Ave

Violet wid E A h 1113 Nanaimo

Wm hlpr Westr Sht Mtl

Wm (Margt) lbrwkr h 2021 Gray Bby

Wm F (retired h 530 Holdom N Bby

Wm J (Marye) cond BCER h 2004

Gilley Bby

Wm J (Winnifred G) utility mn NHB 3315 Union N Bby

Wm J (Mary J) improver Western

Stl h 2725 Windsor Bby

Wm S r 2725 Windsor Bby

Yvonne E M acct Westr Paper r 404

7th Ave

ROBLIN F Walter (Moneta) tkt clk

CNR h 462 Kelly

ROBOTHAM Earle O J (Margt) wldr

Finning Tractor h 4191 Manor Bby

ROBSON Alex T (Jennie A) sec-treas

Timberland Lbr h 221 3rd Ave

Mrs Annie h 235 9th St

David M (Minerva) sls mgr Timberland Lbr h 504 4th St

Geo W (Edith M) emp Westr Brew

h 325 Simpson

Jas G (Jean) pres Timberland Lbr

h 101 3rd St

John (Mary A) Tethed h 111 Spings

er N Bby
                            ROBINSON-(Cont'd)
                            -Bruce L (Constance C) office mgr
Westr Canners h 216 3rd St
-Cecil (Sarah E) retired h 124 Dur-
      4621
                            -Cecil L (Marquis I) pntr h 4587 Union N Bby
-Chas A (Nellie I) mach Air Equip Serv h 4152 Manor Bby
-Chas E mlwkr MacMillan Ind r 4651 Kway Bby
-Clarence W (Lillian S) swchmn CNR h 3855 Parker N Bby
-Colin drvr r RR 4
-Daisy E wid T h 81 Springer N Bby
-David cik Westr Iron Wks r RR 4
                                          ham
       Bby
      uller
      3413
      1013
     Bby
4 N
                                  Della K mlwkr MacMillan Ind r 1967
16th Ave Bby
         206
                                  Doramay studt r 404 7th Ave
Doris E firmm Kresge r 523 2nd St
         Ind
                                  ECrRR1
      ders
                                   Edith M wid C h 217 St Patrick
Edw J (Annie L) drvr h 2063 Salis-
bury Bby
         713
                                   bury Bby
Mrs Eileen prop Red Robin Dairy r
      ne h
                                   903 14th St
Eleanor M wid W H r 433 E 8th Ave
Eliz opr BC Tel r 433 E 8th Ave
      and-
                                -Eliz A clk Famous r 2007
Bby
-Etta F wid G S h 249 Sandringham
-Mrs Eva M emp Safeway r 4003 Par-
ker N Bby
-F J r RR 1
-Mrs G r 3640 Kway Bby
-G W Morris (Hazel A) mech h 4131
Oxford N Bby
-Geo (Alberta M) logr h 4642 Frances
N Bby
                                  Eliz A clk Famous r 2607 Blenheim
                                                                                                                                                                         er N Bby
John W (Jane A) clk BC Govt h 441
      idge
                                                                                                                                                                                Fader
      indle
                                                                                                                                                                       3rd Ave
-Richd T chauf Harry's Taxi h 4361
E Hast N Bby
-Richd W (Eliz) hlpr BCER h 4427 E
Pender N Bby
                              -G
      -Qr
       Bby
                                                                                                                                                                                                                                                                         205 9th
Directory dated 1945, showing John W & Jane A Robson at 441 Fader Street.
                                                                                                                                                                                                                                                                            r 1310
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Death Certificate of David Anderson

	0	deuto		0 _	Registration	15-01
	ROVINCE OF COLUMBIA (Canada)	REGISTRAT	ION OF		(Department use	only)
DEPAR	TMENT OF HEALTH	DEA	TH	[.7	'6 - 09-006	6280
	1. Surname of deceased (print or type	e)				
NAME OF DECEASED	ANDELSON All given names in full (print or to	ype)			2. SEX	
	DAVID				MAI	JE
	3. Name of hospital or institution (or Royal Columbian		cation where	death occurred)		
PLACE OF DEATH	City, town or other place (by name	e)			Inside munici limits? (State Yes of No)	pal
	New Westminster 4. Complete street address: If rural		at Post Office	or Rural Route ad		
USUAL	Apt. 302, 335 -	5th St.	15	-019-79	'	
RESIDENCE	New Westminster			Inside municipal limits? (State Yes or No)	Province (or o	country)
MARITAL	5. Single, married, widowed, 6.	. If married, widowed,		ive full name of hu	sband or full moide	n name of wif
STATUS	(Specify) Married 7. Kind of work done during most of	Florence		atton ess or industry in v	hich worked	
OCCUPATION	Manager		Laur	ndry - Ins	titutional	l
BIRTHDATE	9. Month (by name), day, year of bird April 13, 1901	th 10.	AGE (years)	(Months) (If under 1 year	Days) (H If under 1 day	ours) (Minute
BIRTHPLACE	11. City or place Province (or	r country) of birth 12.	Native Yes	No If "yes"	state name of band	
DIKTHPLACE	Perth, Scotland 13. Sumame and given names of fath			THPLACE - City or	place, Province (o	r country)
FATHER	ANDERSON, Peter		Sco	tland		
MOTHER	15. Maiden surname and given names BENVIE, Jessie	s of mother (print or ty)		HPLACE - City or tland	place, Province (o	r country)
	17. Signature of informant	0.			. Relationship to d	eceased
INFORMANT	19. Address of informant	ACCOUNT OF THE PARTY OF THE PAR	son.	. 20	Wife Date signed - Mor	ith, day, year
			Westm.		Date signed - Mor pril 1, 1	
	21. Burial, cremation or other dispo Cremation	sition (specify)	22, Date	APP (ition (month, day, y	rear)
DISPOSITION	23. Name and address of cemetery,					
	Vancouver Crema 24. Name and address of funeral dir	ector (or person in che	rge of remain	riaser St	., Vancou	ver 15
FUNERAL	Columbia Funera	al Home, 233	Colum	bia St. W.		
DATE	25. Month (by name), day, year of de			ATH		Approx.
OF DEATH	march 3	1 1976	5			tween on se & death
	Part I #109 Immediate cause of death (a)	Acute 1	1400	sassal	In fraction	3hs
	due to, or as a consequence of					
CAUSE	if any, giving rise to the immediate cause (a) above, stating the underlying cause last	to, or as a consequenc	000	,		
OF DEATH	Part II		11			
	Other significant conditions contributing					
	Other significant conditions contributing to the death but not causally related to the immediate cause (a) above					
AUTOPSY PARTI- CULARS	27. Autopsy yes No 28. Does state of au	s the cause of death ed above take account utopsy findings?	Yes No 2	May further infor relating to the ca death be available	mation Yes Notes of e later?	
	30. If accident, suicide, homicide o undetermined (specify)	31. Place of in tarm, highway	jury (e.g. hom ay, etc.)		injury (Month (by na	
ACCIDENT OR VIOLENCE	33. How did injury occur? (describe					
(If applicable)						
SURGICAL			itive findings			
	36. I certify that to the best of my knowledge and belief the above	Signo DRatter H.			Physician ding examining bo	dy _
CEDTIE	named person died on the date and from the causes stated herein:	X Westminst	er a. C. VI	physi	cian after death	Coroner
CERTIFI- CATION (attending	AND THE PROPERTY OF THE PROPER	rint or typ Telephone	s: 526-160	11	2 Pate: Wont	
CERTIFI- CATION (attending physician, coroner, etc.)	37, Name of physician or coroner (p			Hono	serve.	h, day, year
SURGICAL	34. If there was a recent surgical operation give date of operation 36. I certify that to the best of my knowledge and belief the abovenamed person died on the date and from the causes stated	35. State opera	PMCPL	physi	k 🗆	Co



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FUEL
ALDER
WOOD
for Grates

7

NEW WESTMINSTER

NEW WESTMINSTER
FOR NAMES OF RESIDENTS AND PIRMS IN
NEW WESTMINSTER SEE
VANCOUVER SECTION.

The City of New Westminster is located on the North Bank of the Fraser River, about 16 m. from the Gulf of Georgia, at the point where Lulu Island divides the river into its main channel and the North Arm. It embraces within its limits the northerly point of Lulu Island, a section known locally as Queensberough. By paved highway, Kingsway, the city is 12 m. from Vancouver. It is also connected with Vancouver by three interurban electric lines, operated by the B.C.E. Ry., and by three steam railways—the C.P.R., G.N.R. and C.N.R. To the south, the city is connected by the G.N.R., running through Blaine on the boundary to Seattle; to the east, by C.P.R., C.N.R. and B.C.E.R. Thus it has connection with the great transcontinental railway systems both of Canada and the United States, while by its ship channel of the Fraser River to the Gulf of Georgia, the city possesses unexcelled shipping facilities by water.

These transportation conditions are ideal for the successful operations of manufacturing industries, and numerous industrial plants have been drawn by these advantages to establish in the city and environs, so that New Westminster is recognized as an established industrial centre, the second in importance in the Province. The city offers for lease industrial sites of ample propartions, and sites can also be acquired from private owners on most favorable terms.

One of the great basic industries of B. C., the manufacture of lumber, finds its natural location on the Fraser River, in and around New Westminster, where there are numerous sawmills, shingle mills, and other plants engaged in the manufacture of lumber products. The list includes the plant of the Canadian Western Lumber Company at Fraser Mills, just outside the city's casterly-limits, which has a capacity of 350,000 feet every ten hours. The fish canning industry also finds its natural location along the banks of the Fraser and numerous salmon canning plants are found from the city to Steveston, at the Sandheads, where the river enters the Gulf of Georgia.

Trading in Fraser Valley agricultural products has its centre in the city market, which is civic operated. Pop. 18,500.

NICHOLSO

a sta. on C.P. Elec Dist., 4 m P.O., under whice

NICOAME

a sta. and i C.P.R. between in Dewdney Pr Deroche for name

NICOLA

a P.O. and sta.
from Merritt, in
Pop. 100.
Abbott Harry H
Almon B trappe
Batten Miss G I
Batten Miss G I
Batten Thos J r
Beckham F labou
Brookland Ernest
Campbell W sup
Canadian Govern

Postmaster—V
Clifford L D b
Currie Duncan r
Davies Jas R r
Davies Richd pa:
Duprat Alex car
Gardiner Rev (J
Glover F mgr
Green F L mine
Grimshire Archd
Grimshire John 1

Manager : and Posts

Hawkins H ranc Helmer Ronald F Heslop Thos ran Hooper Harold C Hovell J ranchin Hunter Edos Job Chas L sec Nicola S Lambert Frank p McDougall Jos t Marquart Math Marquart Peter stables Mickle Mrs Luci Nicola Farmers I Nicola Lake Gar. Nicola Lake St gen store

Nicola Livery Sta

Nicola School C

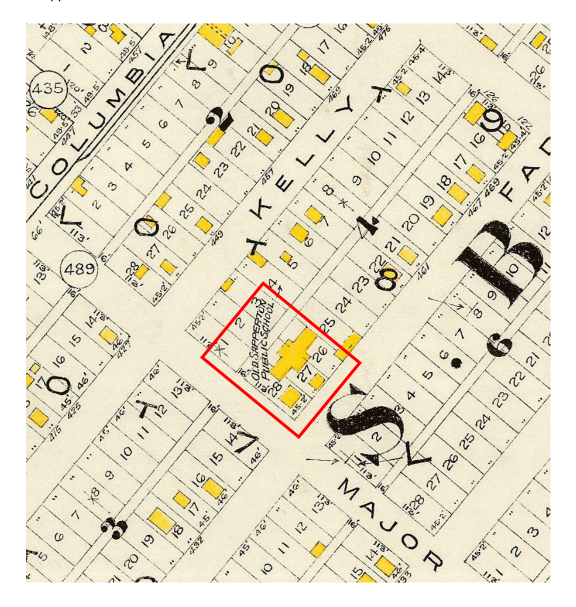
Normandale Coll

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Old Sapperton Public School

This close-up of Sheet 118 of the Goad's Map dated 1913 shows that the subject site was the location of the Old Sapperton Public School.



The McBride-Sapperton Residents' Association web-page, History Tab, has this information about the school:



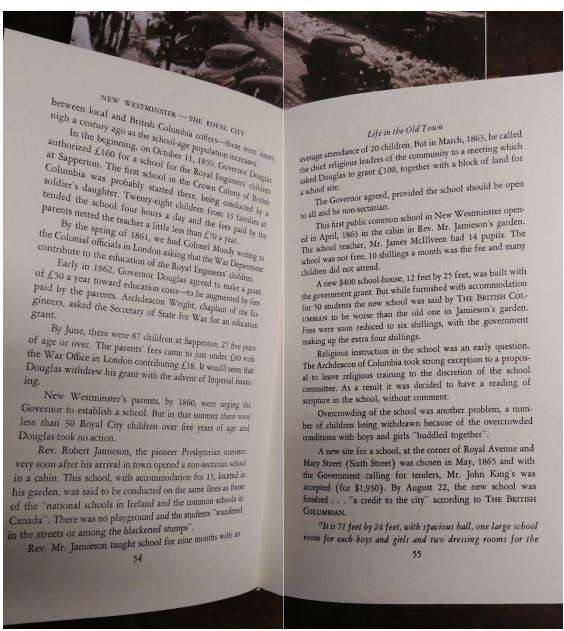
"[There was] a school on at Fader St. and Major St. (1888-1912) in lower Sapperton. This school was at northwest corner of Fader St. and Major St. and extended between Fader St. and Kelly St. In one Goad fire map, it shows the school property located at SBII, Lot 8, individual lots 1, 2, 3, 4 along Kelly St. and 25, 26,27,28 along Fader St. The schoolrooms were large with high ceilings. There were four rooms in the main school and a separate small kindergarten behind the larger Sapperton School. The school dated from about 1888 to 1912 as a school and was used for a number of years afterwards for local groups, scouts, etc. At least part of the school and the whole kindergarten were moved and turned into houses on Fader St. These houses are noted as being on Fader St. between Major St. and Braid St. on the river (even numbers) side." ¹⁰



Photo courtesy of https://mcbridesapperton.org/sapperton-schools/. Location: New Westminster Public Library, Columbian Collection, Accession # 203. Date: 1912. Photographer: W.T. Cooksley For research purposes only.

¹⁰ McBride-Sapperton Residents' Association web-page, History Tab https://mcbridesapperton.org/sapperton-schools/.





Information on early schools in New Westminster. Source: Mather, Barry and Margaret McDonald. *New Westminster, The Royal City*. J.M. Dent & Sons (Canada) Limited and The Corporation of the City of New Westminster, 1958, pp. 54-55.

Historic Street Names

Copied from the New Westminster Heritage Page re: Street Names http://www.nwheritage.org



Fader Street, which came into existence in 1909, was named for Elijah John Fader, a lumberman and City Councillor for New Westminster¹¹. The website "Opposite the City" identifies Fader as the "founder and first President of the Fraser River Tannery Company, a Maritime-born venture capitalist and business promoter residing at New Westminster, with many business interests in British Columbia, and a storied career." 12

BRITISH COLUMBIA

been continuously identified since that time. His business is operated under the name of T. H. Calland & Company, but he is the sole proprietor, and to his initiative spirit, his enterprise and keen business discrimination the concern one initiative spirit, his enterprise and keen business discrimination the concern one initiative spirit, his enterprise and keen business discrimination the concern one of the spirit of

CAPTAIN E. J. FADER.

CAPTAIN E. J. FADER.

The term "captain of industry" finds its justification in the life record of Captain E. J. Fader, of New Westminster, British Columbia, a man who by the sheer force of his will, his ability, his foresight and his initiative built up mammoth enterprises which have been stones in the foundation upon which mammoth enterprises which have been stones in the foundation upon which rests the industrial development of the province. That his qualities are of a character far beyond those possessed by the majority no one doubts, and yet in manner Captain Fader never indicates that he recognizes or knows aught of his own superiority. Everlastingly he pushed on, never losing sight of his purpose, never forgetting for a moment the goal before him, ever conscious that his aim was justifiable and his course honorable. The thing supremely worth having in all this world is opportunity, coupled with the capacity to do well and worthily a piece of work, the doing of which shall be of vital significance. Opportunity and the capacity were given to Captain Fader and he has used both wisely and well. As manager of the British Columbia Transportation Company, an organization which controls property in excess of a million dollars, he holds a foremost position in business life in western Canada, but this connection does not exhaust by any means his activities. Coming to New Westminster in 1902, he saw a great opportunity in the timber business and at one time owned more timber land—an area exceeding six hundred square miles—than any other man in Canada and in order to bring about the development of this vast tract and facilitate its exploitation formed great companies which became cornerstones in the timber industry. As a pioneer he accompanied surveying expeditions at the time of early railroad construction, in the 80s. He was a master of steamboats, being at that time instrumental in saving the passengers and crew of a sinking vessel. Moreover, he is active in timber crusing and mining, being successful along these

BRITISH COLUMBIA

under construction, Percell & Ryan having charge of the work. During the years 1878 and 1879 the road was completed to Winnipeg, it being taken over in the latter year by the Canadian Factic. In 1880 Captain Fader joined one of the sist surveying expeditions into the north Saskatchewan territory, their party laying out all the base lines in morth Saskatchewan territory, their and Carleton lake. From there during the year 1882 to the spring of 1883 to made this way down to the north shore, where he was at the time when the troops of the Rici rebellion passed there, where he was at the time when the troops to the summit of the Selkirks and in 1885, when the Canadian Pacific line way to the summit of the Selkirks and in 1885, when the Canadian Pacific line was built, was still there, having at that time the pleasure of welcoming of wild flowers which he had picked and presented her with a bouquet of wild flowers which he had picked and presented her with a bouquet of wild covers which he had picked and presented her with a bouquet of wild was accepted by the summit of the same sprit. During the years 1886 and 1889, her remained in the mountain but in 1888 went part of the committee of the committee of the committee of the mountain lands appealed to him as strongly appropriate and, needless to say, was accepted by lady Macdonald in the same sprit. During the years 1886 and 1889, he remained in the mountain but in 1888 went of the worked to save her until four of clock in the Wancouver Narrows on August 13, 1886, and upon his return from Chemanus about twelve o'clock midnight, he discovered the Beaver in distress out to rocks and went to her assistance. He worked to save her until four o'clock in the morning but after breaking his towline several times gave up, as the tide was falling fast and she was expected every moment to sink. In the meantime, however, he had lowered his boats and taken off all of her passengers rescued, all of whom were taken abourd his vessel with the exception of the captain, who remained un

¹² "Fraser River Tannery" https://oppositethecity.wordpress.com/2012/03/21/fraser-river-tannery/



¹¹ http://www.nwheritage.org

Historic



BRITISH COLUMBIA

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a land-holding company, and the British Columbia Transport Company, of the latter of which Captain Fader is still the manager. This company has extensive interests in New Westminster and vicinity, controlling about one million dollars worth of property. They own the largest docks along the water from of the city, including a general building supply plant and a rock and gravel plant having a capacity of one thousand yards of crushed rock and gravel plant. They also own one hundred and fifty thousand dollars worth of tugs, barges of Captain Fader have had upon the commercial development of New Westminster and British Columbia can hardly be estimated but it is recognized on all sides that he is one of the most enterprising and foremost men in the city, who has not only promoted enterprises in his own interest but gives as much Captain and Mrs. Fader are the parents of one daughter, Eva Joan. They are members of the Church of England, taking an earnest interest in the work of the church and its allied societies. Fraternally Captain Fader is known as a member of the blue lodge of Masons and of the local lodges of the Benevolent Protective Order of Elks and the Loyal Order of Moose. His public spirit has found expression in the efficient service which he rendered his city by becoming a member of one of its boards of aldermen in 1908-1909. Captain Fader is an optimist, yet a man shrewd and gifted with an extraordinarily sound judgment. He has an infinite faith in the future of his adopted city and perunder way for the promotion of projects along material or intellectual lines he can be found in the front ranks of those who are willing to give their share of one for the strength of the citizens and is grateful for what he has been able to accomplish in her behalf.

CHARLES RANSOME GILBERT.

Charles Ransome Gilbert is manager of the insurance department of the London & British North America Company, Ltd., and there is no phase of the insurance business with which he is not familiar. He was born in Chicago, of the early merchants of that city and for thirty years was a well known Charles Ransome Gilbert his educational opportunities, and in early manhood he west. For three years he followed various pursuits, and then, in 1883, returned 1887 he went to California, where he engaged in ranching for two years, and connected in various capacities. In 1900 he came to Vancouver as secretary of the worked his way upward in the insurance business, with which he has since been Board of Underwriters, and at that time reorganized the board. Gradually he has in principle and detail, and in 1908 he was appointed to his present position Company, Ltd., which position he has held continuously since. Aside from this the first directors of the Horse Show Association of Vancouver and has remained On the 1st of February, 1896, Mr. Gilbert was united in marriage to Mispeople who came to the coast at an early day. The only child of this marriage is point of the protein and the coast at an early day. The only child of this marriage is John Porter Gilbert. Mr. Gilbert belongs to the Presbyterian church and is John Porter Gilbert. Mr. Gilbert belongs to the Presbyterian church and is

information (on this and previous page) regarding Captain E.J. Fader. Source: British Columbia From the Earliest Times to the Present Volume III. The S.J. Clarke Publishing Company, Vancouver, Portland, San Francisco, Chicago. 1914, pp 372-376.

11.0 General Standards for Preservation, Rehabilitation and Restoration Approaches

The following is taken directly from the Standards and Guidelines, Chapter 3.

- 1. Conserve the heritage value of an historic place. Do not remove, replace or substantially alter its intact or repairable character-defining elements. Do not move a part of an historic place if its current location is a character-defining element.
- 2. Conserve changes to an historic place that, over time, have become character-defining elements in their own right.
- 3. Conserve heritage value by adopting an approach calling for minimal intervention.
- 4. Recognize each historic place as a physical record of its time, place and use. Do not create a false sense of historical development by adding elements from other historic places or other properties, or by combining features of the same property that never coexisted.
- 5. Find a use for an historic place that requires minimal or no change to its character-defining elements.
- 6. Protect and, if necessary, stabilize an historic place until any subsequent intervention is undertaken. Protect and preserve archaeological resources in place. Where there is potential for disturbing archaeological resources, take mitigation measures to limit damage and loss of information. (*Note that the Provincial Archaeology Branch must be notified before any work is undertaken if archaeological resources are discovered.*)
- 7. Evaluate the existing condition of character-defining elements to determine the appropriate intervention needed. Use the gentlest means possible for any intervention. Respect heritage value when undertaking an intervention.
- 8. Maintain character-defining elements on an ongoing basis. Repair character-defining elements by reinforcing their materials using recognized conservation methods. Replace in kind any extensively deteriorated or missing parts of character-defining elements, where there are surviving prototypes.
- 9. Make any intervention needed to preserve character-defining elements physically and visually compatible with the historic place and identifiable on close inspection. Document any intervention for future reference.
- 10. Repair rather than replace character-defining elements. Where character-defining elements are too severely deteriorated to repair, and where sufficient physical evidence exists, replace them with new elements that match the forms, materials and detailing of sound versions of the same elements. Where there is insufficient physical evidence, make the form, material and detailing of the new elements compatible with the character of the historic place.
- 11. Conserve the heritage value and character-defining elements when creating any new additions to an historic place or any related new construction. Make the new work physically and visually compatible with, subordinate to and distinguishable from the historic place.



- 12. Create any new additions or related new construction so that the essential form and integrity of an historic place will not be impaired if the new work is removed in the future.
- 13. Repair rather than replace character-defining elements from the restoration period. Where character-defining elements are too severely deteriorated to repair and where sufficient physical evidence exists, replace them with new elements that match the forms, materials and detailing of sound versions of the same elements.
- 14. Replace missing features from the restoration period with new features whose forms, materials and detailing are based on sufficient physical, documentary and/or oral evidence.

The following guidelines are taken directly from the Standards and Guidelines, Chapter 4, Section 3.

- 1. Understand the exterior form and how it contributes to the heritage value of the historic building.
- 2. Understand the design principles used by the original designer or builder, and any changes made to the exterior form over time.
- 3. Document the building's exterior form before undertaking an intervention, including the form and massing, and viewscapes, sunlight and natural ventilation patterns.
- 4. Assess the condition of the building's exterior form early in the planning process so that the scope of work is based on current conditions.
- 5. Protect and maintain elements of the building's exterior form through cyclical or seasonal maintenance work.
- 6. Retain the exterior form by maintaining proportions, colour and massing, and the spatial relationships with adjacent buildings.
- 7. Stabilize deteriorated elements of the exterior form by using structural reinforcement and weather protection, or correcting unsafe conditions, as required, until repair work is undertaken.
- 8. Protect adjacent character-defining elements from accidental damage or exposure to damaging materials during maintenance or repair work.
- 9. Document all interventions that affect the exterior form and ensure that the documentation is available to those responsible for future interventions.
- 10. Reinstate the exterior form by recreating missing or revealing obscured parts to re-establish character-defining proportions and massing.
- 11. Accommodate new functions and services in non-character defining interior spaces as an alternative to constructing a new addition.



- 12. Select a new use that suits the existing building form.
- 13. Select the location for a new addition that ensures that the heritage value of the place is maintained.
- 14. Design a new addition in a manner that draws a clear distinction between what is historic and what is new.
- 15. Design an addition that is compatible in terms of materials and massing with the exterior form of the historic building and its setting.
- 16. Add new features to meet health, safety or security requirements, such as an exterior stairway or a security vestibule in a manner that respects the exterior form and minimizes impact on heritage value.
- 17. Work with code specialists to determine the most appropriate solution to health, safety and security requirements with the least impact on the character-defining elements and overall heritage value of the historic building.
- 18. Find solutions to meet accessibility requirements that are compatible with the exterior form of the historic building. For example, introducing a gently sloped walkway instead of a constructed ramp with handrails in front of an historic building.
- 19. Work with accessibility and conservation specialists and users to determine the most appropriate solution to accessibility issues with the least impact on the character-defining elements and overall heritage value of the historic building.
- 20. Add new features to meet sustainability requirements, such as solar panels or a green roof, in a manner that respects the exterior form and minimizes impact on character-defining elements.
- 21. Work with sustainability and conservation specialists to determine the most appropriate solution to sustainability requirements with the least impact on the character-defining elements and overall heritage value of the historic building.
- 22. Comply with energy efficiency objectives in a manner that minimizes impact on the character-defining elements and overall heritage value of the historic building.
- 23. Accommodate functions requiring a controlled environment, such as artefact storage or exhibits in an addition, while using the historic building for functions that benefit from existing natural ventilation and/or daylight.
- 24. Reinstate the building's exterior form from the restoration period, based on documentary and physical evidence.
- 25. Remove a non character-defining feature of the building's exterior form, such as an addition built after the restoration period.



26. Recreate missing features of the exterior form that existed during the restoration period, based on physical or documentary evidence; for example, duplicating a dormer or restoring a carport that was later enclosed.

The following definitions of heritage value are quoted directly from the guide "Canadian Register of Historic Places: Writing Statements of Significance". ¹³

Aesthetic value refers to the sensory qualities of a historic place (seeing, hearing, touching, smelling and tasting) in the context of broader categories of design and tradition. A place may have aesthetic significance because it evokes a positive sensory response, or because it epitomizes a defined architectural style or landscape concept. Visual aesthetic value is typically expressed through form, colour, texture or materials. It is possible for historic places to have other aesthetic values as well, such as auditory ones. Historic places with aesthetic significance may reflect a particular style or period of construction or craftsmanship, or represent the work of a well-known architect, planner, engineer or builder.

Historical and Cultural values are sometimes combined and refer to the associations that a place has with past events and historical themes, as well as its capacity to evoke a way of life or a memory of the past. Historical or cultural value may lie in the age of a heritage district, its association with important events, activities, people or traditions; its role in the development of a community, region, province, territory or nation; or its patterns of use. Historical or cultural value can lie in natural or ecological features of the place, as well as in built features.

Scientific value refers to the capacity of a historic place to provide evidence that can advance our understanding and appreciation of a culture. The evidence is found in the form, materials, design and/or experience of the place. Scientific value can derive from various factors, such as age, quality, completeness, complexity or rarity. Scientific value may also be present when the place itself supplements other types of evidence such as written sources, as in archaeological sites.

Social value considers the meanings attached to a place by a community in the present time. It differs from historical or cultural value in that the value may not have an obvious basis in history or tradition and relates almost entirely to the present time. Social value may be ascribed to places that perform a key role within communities, support community activities or traditions, or contribute to the community's sense of identity. Places with social value include sites that bring the community together and create a sense of shared identity and belonging.

Spiritual value is ascribed to places with religious or spiritual meanings for a community or a group of people. Sacred and spiritual places could include places of mythological significance, landscape features associated with myth and legends, burial sites, rock cairns and alignments, fasting/vision quest sites etc., places representing particular belief system(s) or places associated with sacred traditions, ceremonial practices or rituals of a community/group of people.

¹³ Historic Places Program Branch, "Canadian Register of Historic Places: Writing Statements of Significance," Parks Canada, November 2006, pp. 12-13.



12.0 Research Resources

<u>British Columbia From the Earliest Times to the Present</u> Volume III. The S.J. Clarke Publishing Company, Vancouver, Portland, San Francisco, Chicago. 1914.

City of New Westminster Neighbourhoods Historical Context Statements: McBride -Sapperton https://www.newwestcity.ca/database/files/library/4_McBride_Sapperton.pdf

Goad's Atlas of the City of New Westminster, B.C. 1913. Published by Chas. E. Goad Company Reference Code: AM1594-MAP 342c

https://searcharchives.vancouver.ca/goads-atlas-of-city-of-new-westminster-b-c

Gottfried, Herbert and Jan Jennings. <u>American Vernacular Architecture: Buildings and Interiors 1870-</u>1960. W.W. Norton & Company Inc. New York/London, 2009.

Mather, Barry and Margaret McDonald. <u>New Westminster, The Royal City</u>. J.M. Dent & Sons (Canada) Limited and The Corporation of the City of New Westminster

McBride-Sapperton Residents' Association web-page, History Tab https://mcbridesapperton.org/sapperton-schools/

New Westminster Heritage Page re: Street Names http://www.nwheritage.org

Royal BC Museum for Marriage and Death Certificates http://search-collections.royalbcmuseum.bc.ca/Genealogy

Standards and Guidelines for the Conservation of Historic Places in Canada, Second Edition, 2010 https://www.historicplaces.ca

"Fraser River Tannery"

https://oppositethecity.wordpress.com/2012/03/21/fraser-river-tannery/



APPENDIX 4

CONFIRMATION OF COMMITMENT BY REGISTERED PROFESSIONAL

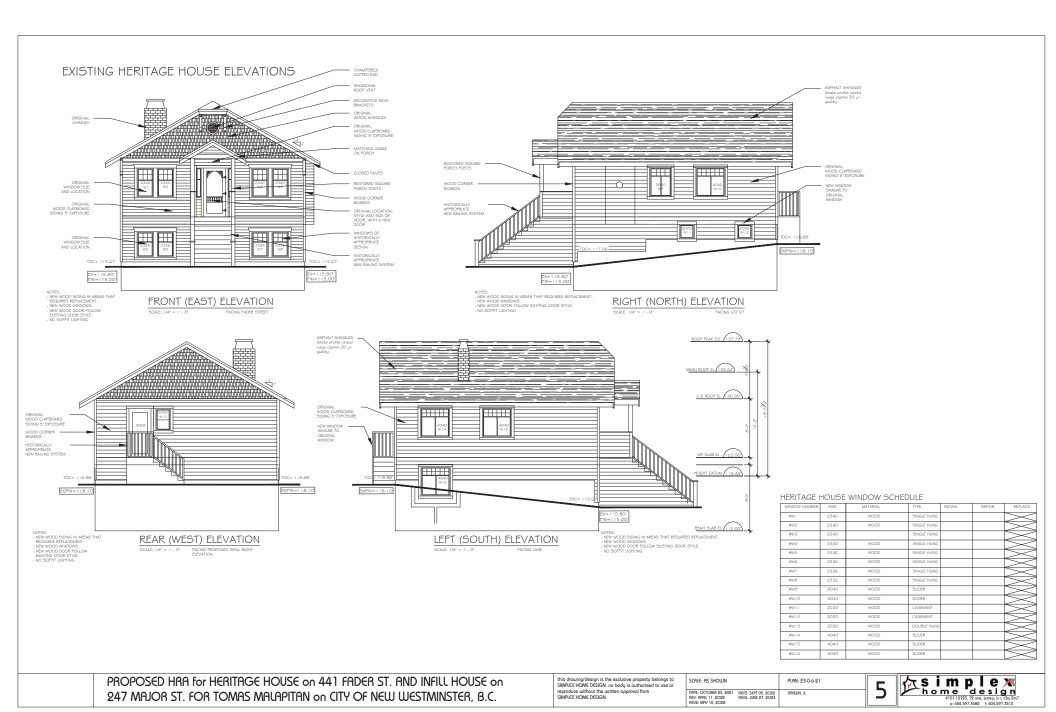
Date:	
City of New Westminster	
511 Royal Avenue	
New Westminster, BC	
V3L 1H9	
Attention: Director of Climate Action, Plan	ining and Development
Re: Heritage Revitalization Agreement for	441 Fader Street
carried out at the captioned address for (Conservation Plan) of the Heritage Revita the undersigned acknowledges having red of New Westminster in writing as soon as is terminated at any time during construct	be responsible for field reviews of the construction or compliance with the requirements of Appendix 3 edization Agreement applicable to the property, which reived and reviewed, and undertakes to notify the City possible if the undersigned's contract for field review ion. This letter is not being provided in connection with le, but in connection only with the requirements of the
Registered Professional's Name	
Address	
Telephone No.	Signature or Seal

APPENDIX 5

CERTIFICATION OF REGISTERED PROFESSIONAL

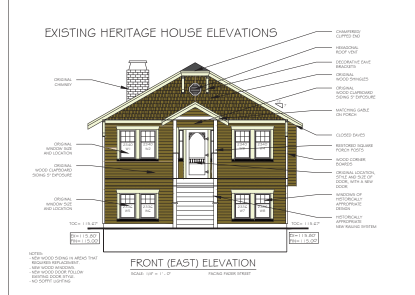
Date:	
City of New Westminster 511 Royal Avenue New Westminster, BC V3L 1H9 Attention: Director of Climate Action, Plan	nning and Development
Re: Heritage Revitalization Agreement for	441 Fader Street
letter to the City of New Westminster da property, and that the architectural comp the requirements of Appendix 3 (Conservered to in that letter. This letter is not	ed my obligations for field review as indicated in my ated in relation to the captioned onents of the work comply in all material respects with vation Plan) of the Heritage Revitalization Agreement being provided in connection with Part 2 of the British ction only with the requirements of the Heritage
Registered Professional's Name	
Address	
Telephone No.	Signature or Seal

APPENDIX 6 APPROVED PLANS













COLOUR SCHEME

COLOUR SCHEME

HERITAGE HOUSE BUTE TAUPE (BENJAMIN MOORE VC-13)

INFILL HOUSE
KENNEBUNKPORT GREEN (BENJAMIN MOORE HC-

INFILL HOUSE FASCIA AND TRIM IVORY (BENJAMIN MOORE CC-20)

DARK GREY OR BLACK ASPHALT SHINGLES



PROPOSED HRA FOR HERITAGE HOUSE ON 441 FADER ST. AND INFILL HOUSE ON 247 MAJOR ST. FOR TOMAS MALAPITAN ON CITY OF NEW WESTMINSTER, B.C.

this drawing/design is the exclusive property belongs to SIMPLEX HOME DSIGN. no body is authorised to use or reproduce without the written approval from SIMPLEX HOME DESIGN. SCRLE: RS SHOUIN PLAN: 23-0-6-21

DRITE: NOVEMBER 4, 2021 REVS. 569T 09, 2022 REV. APRIL 11, 2022 REV4. JUNE 27, 2023 REV4. JU





APPENDIX 7

VARIATIONS TO ZONING BYLAW NO. 6680, 2001

	Permitted/Required under Single Detached Dwelling District (RS-1)	Proposed
Minimum Lot Size (existing)	6,000 square feet (557 square metres)	5,106 square feet (474.5 square metres)
Number of Dwelling Unit/Tenure	One single detached dwelling (SDD) with a secondary suite and a detached accessory dwelling unit	Two stratified single detached dwellings (SDD) and one secondary suite
Maximum Floor Space Ratio	0.5	0.662
Minimum Parking Space Length	17.39 ft. (5.3 m.)	15 ft. (4.6 m.)
Maximum Floor Space for New Infill Building	510.6 sq. ft. (47.4 sq. m.)	1,970 sq. ft. (183 sq. m.)
Maximum Floor Space Ratio for New Infill Building	0.1	0.386
Maximum Number of Units in New Infill Building	1	2
Rear Lane Setback (west) to New Infill Building	22.6 ft. (6.9 m.)	21 ft. (6.4 m.)

^{*} Should Step Code 3, 4 or 5 of the Energy Step Code be met, the maximum space ratio can be increased as outlined in Section 310.11.1 of Zoning Bylaw No. 6680, 2001