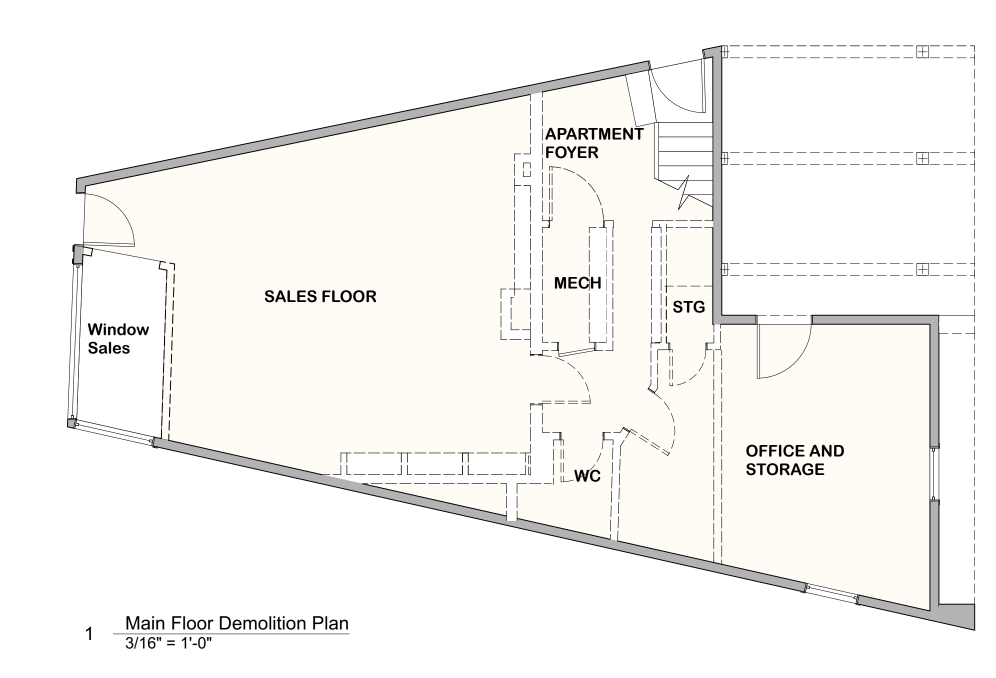
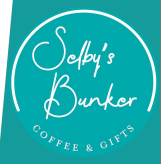
- NOTE: remove all plaster from walls. Refer to HAZMAT Report before proceeding
- NOTE: Leace all wall cavities open for inspection
- NOTE: prior to removing any walls, obtain approval from architect or engineer





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Peter Henry ARCHITECT 3252 Veith Street HALIFAX NS B3K 3H2 902.455.9884 phARCHITECT@eastlink.ca

Selby's Bunker 6319 Chebucto Road

Main Floor Demolition Plan

- Original Signed -

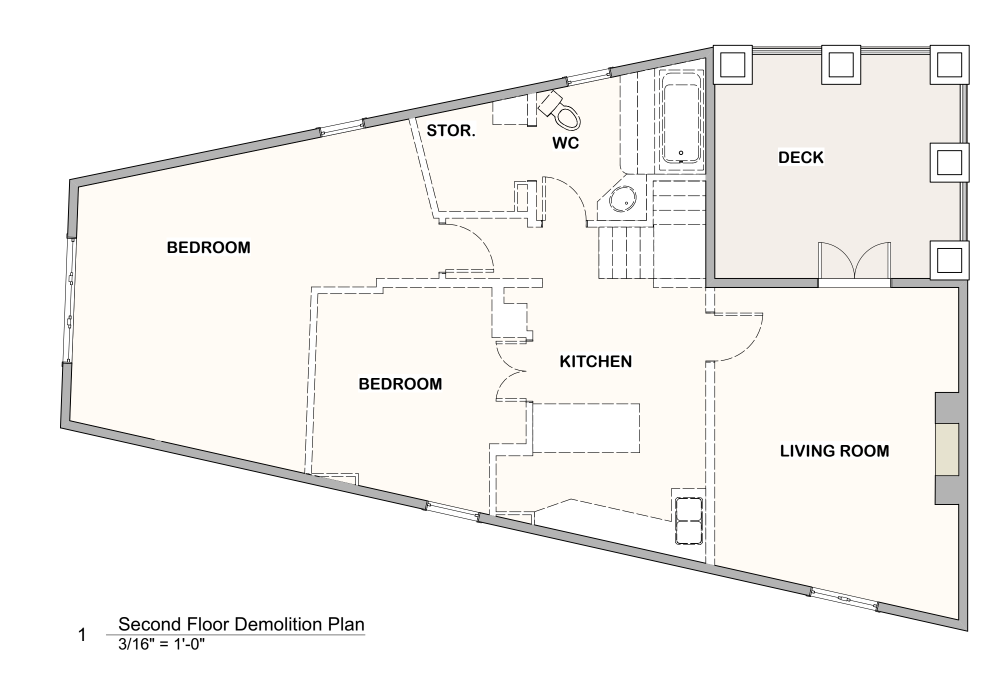
ASSOCIAT



drawn: ph/jb/ig design:ph date: 2021-03-11

drawing**D1** number:

- NOTE: remove all plaster from walls. Refer to HAZMAT Report before proceeding
- NOTE: Leace all wall cavities open for inspection
- NOTE: prior to removing any walls, obtain approval from architect or engineer





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Selby's Bunker 6319 Chebucto Road

Second Floor Demolition Plan

- Original Sianed

1880

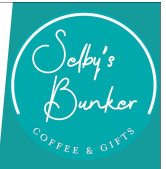


drawn: ph/jb/ig design:ph date: 2021-03-11

drawing **D2** number:

| Sheet List | | | | |
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| | | | | |
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| DA.FORM 1 | Form Page 1+2 | | | |
| DA.FORM 1 | Form Page 3+4 | | | |
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| DA.PN1 | Policy NOTES #1 | | | |
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| DA.A.12.PR | PROPOSED Café Floor Plan | | | |
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| DA.A.14.PR | PROPOSED Roof Plan | | | |
| DA.A.22.PR | PROPOSED Building Section | | | |
| DA.A.31.EX | EXISTING South & East Elevations | | | |
| DA.A.31.PR | Proposed North Elevation | | | |
| DA.A.32.PR | Proposed West Elevation | | | |
| DA.A.33.PR | Proposed South Elevation | | | |
| DA.A.99 | Material Sample Board | | | |
| | | | | |
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Selby's Bunker 6319 Chebucto Road

Cover + Sheet List

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drawn: ph/jb/ig design:ph date: 2021-03-11

DESIGN RATIONALE

From the outset, the owner and the design team have sought to maintain the existing building on the site. While the project is not a registered Heritage Property, it is remarkable and memorable. Many Haligonians know and like the old building.

Presently, the building is unoccupied. The upper floor is a small apartment and the ground floor is an unused commercial space, last occupied in 2015 by GIBSON's ANTIQUES.

The owner, Jason Selby, saw in the building an opportunity to expand his café business. He presently owns/operates SELBY'S BUNKER CAFÉ in Cole Harbour. It has been a concern that the present Land Use Zoning ER-2 does not specifically allow for commercial use, although it certainly encourages local and benign commercial enterprise, through Plan Policy E-5.

SELBY'S CAFÉ is a ideal candidate for a Development Agreement to allow for café use. It is a community compatible use contributing no offensive noise, smoke/smell, or additional traffic. Located on a major arterial road (Chebucto), and at a location which had been a commercial use for many years, it fits well into the neighbourhood.

Quoting from the HRM's REGIONAL CENTRE SECONDARY MUNICIPAL PLANNING STRATEGY, the proposed SELBY'S CAFÉ seems to uniquely satisfy most of the HRM STRATEGY'S goals. Indeed the project might be seen as an exemplar of the very spirit of the new STRATEGIC PLAN.

a) Contextual Design Urban Design creates + reinforces elements of a complete community and community character by:

- OK incorporating and celebrating a neighbourhood's history, culture, and sense of place;
- OK incorporating the natural systems that underlie and surround the site;
- considering connections to regional and community scale features, such as the transportation network, natural n/a landscapes, and the Halifax Harbour;
- OK recognizing and complementing the natural, built, and cultural character of the area around the development project;
- OK establishing or reinforcing a sense of place by highlighting distinctive elements of a site;
- OK supporting the creation of distinctive buildings, vibrant public spaces, and natural areas;
- OK supporting both modern development techniques and materials, as well as traditional designs that blend with a development's context; and
- OK ensuring that built heritage in the Regional Centre continues to be a vital part of existing streetscapes, and that new construction is sensitive to the context set by existing heritage buildings.

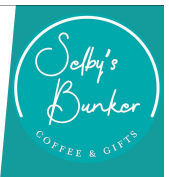
b) Civic Design Urban Design inspires civic pride and creates public realm that encourages openness, equity and diversity by:

- OK improving universal accessibility and openness that encourage public use;
- OK designing parks, streetscapes and waterfronts and other public realm spaces to welcome people of all ages and abilities;
- **OK** enhancing the guality of the built environment through high-guality, durable, and sustainable development practices and materials:
- OK supporting the creation of vital street-life by promoting diverse and active ground floor uses;
- OK creating a sense of security and comfort through a vibrant fabric of buildings and open spaces;
- OK reflecting a diversity of ways of living and promoting inclusivity; and
- OK encouraging civic engagement and an overall positive view of the Regional Centre.

c) Human-Scale Design Urban Design focuses on human-scale design by:

- **OK** reflecting and complementing the scale and walking pace of pedestrians in the design of street-walls and the ground floor of buildings;
- OK creating safe, comfortable, interesting and welcoming pedestrian environments;
- OK designing buildings, and public and private open spaces that encourage walking, gathering and social interaction;
- prioritizing public views of the Harbour; and N/A
- OK prioritizing safe and accessible pedestrian connections.

| APPLICATION SUMMAR | | | |
|--------------------------------|------------------|-----------------------------------|---|
| | As of 2022.02.22 | As Per Development Permit # | Proposed by Development Agreement |
| Site Conditions | | | |
| site area | 140.82 | 140.82 | 140.82 |
| coverage (SM) | 90.89 | 90.89 | 90.89 |
| coverage (%) | 64.55 | 64.55 | 64.55 |
| amenity: bike rack | 0 | 2 (4 bikes) | 2 (4 bikes) |
| Residential Component | | | |
| apartments (count) | 1-2BR | 1-1BR | 1-1BR |
| apartment area (SM) | 95.81 | 89.35 | 89.35 |
| Commercial Component | | | |
| pre 2015 antique shop GFA (SM) | 89.616 | 0 | 0 |
| café GFA @ grade (SM) | 0 | 0 | 89.616 |
| café GFA @ mezzanine (SM) | 88 | | 60.807 |
| café GFA TOTAL(SM) | | | 150.423 |
| | | | |



This set of drawings is prepared with a view to applying for an HRM Development Agreement to renovat and use the building as a café.

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2021.12.20 HRM review 2022.01.14 TEAM Review 2022-01-18 TEAM REVIEW





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Selby's Bunker 6319 Chebucto Road

DESIGN RATIONALE and APPLICATION SUMMARY TABLE

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DRAWING USEAGE

In all circumstances, these drawings are not to be used for construction unless the 1.1 caution: "Preliminary" or "Not For Construction" or such wording is removed from the drawing -and- where signed by the architect.

Drawings are not to be scaled. Only dimensions mentioned on the drawings are to be 1.2 used. In the case of discrepancies or omissions, the architect is to be consulted before continuing with the work. The contractor shall confirm all dimensions on site before ordering materials or beginning work. Dimensions or quantities obtained by scaling of the drawing are the responsibility of the Contractor or Supplier.

HEALTH and LIFE SAFETY

2.1 Asbestos The project is thought to be free of asbestos, except if noted on the various plans. In all cases, the contractor is to understand the extreme health hazard presented by the inhalation of asbestos fibres. Should asbestos be encountered during the construction, the contractor shall:

• take proper action to minimize exposure to workers and others.

• take proper care to dispose of the hazardous material in a way approved by the Nova Scotia Department of the Environment.

2.2 Asbestos In no case are products containing asbestos to be used, even when in the finished form the asbestos may represent no danger to the user.

2.3 Smoke and CO Detector The project shall be provided with smoke+carbon monoxide detectors which are "hard-wired" to the building's 120 VAC electrical system.

INSURANCE

2.1 It shall be the responsibility of the contractor to obtain the following insurance:

· Liability insurance, in the amount of one million dollars, to hold the architect, the builder, and the owner free of any liability associated with the work.

 Business insurance to cover the cost of theft or other loss of equipment or plant or building material

• It is the responsibility of the owner to obtain insurance for the cost of the building and any material or services rendered to the building which may be lost due to ire, flood or other such event (builder's Risk Insurance).

CASH-FLOW

3.1 Mobilization There will be no mobilization fee or other such "start-up" fee, although the Contractor may request that funds sufficient to cover such costs be deposited in a trust account to be held as a retainer.

3.2 Payment In order to receive payment, the contractor shall make application (send a bill) to the architect who will authorize the owner to make payment to the builder.

3.3 Claim for Payment At project milestones acceptable to the owner and the builder, the builder will make claims to the architect for payment indicating the amount of the claim and the extent of work completed.

3.4 Payment Certificate The architect will, after prompt consideration of the claim for payment, and having adjusted the claim as may have been required, issue a Certificate for Payment to the owner (with a copy to the builder). The Owner is expected to pay this bill within 3 working days.

3.5 Claim for Substantial Performance Near the end of the project, the builder will prepare a claim for payment of Substantial Performance.

3.6 Certificate of Substantial Performance The architect will, after prompt consideration of the claim for Substantial Performance, and where such claim is substantiated, issue a Certificate of Substantial Performance. The date of this certificate shall be the starting date for builder's warranty. This date shall also be the first day of the Mechanic's Lien period.

THE BUILDING and ENVIRONS

- 4.1 In all ways, the project is to comply with all provisions of:
 - the National Building/Plumbing/Electrical Codes of Canada (most recent enacted version)
 - the Nova Scotia Building Code (most recent enacted version)
 - municipal building by-laws in affect at the time.

In the instance of conflict between the prescriptions of the various codes, the most stringent shall apply.

4.2 All interior washrooms (those without windows) shall be provided with an extraction fan whose capacity is no less than 120 cubic feet per minute, or in the instance of a building mechanical ventilation system, each WC shall have an extraction vent in the WC.

4.3 Materials All materials are to be new materials unless otherwise specified by the architect or unless otherwise approved. Recycled or re-used materials are encouraged.

4.4 Lumber All lumber incorporated permanently within the building shall be Northern Species No.1 Grade or better, or shall be approved and stamped by the architect.

4.5 Sewers All rain water leaders and drainage tile shall be independently connected to piping and then to be lead to a place on the site where drainage is acceptable. In the HRM, all rainwater shall be lead in a separate lateral to understreet drainage PROJECT MANAGEMENT

5.1 Drawings on site The contractor will maintain a set of drawings at the site which shall be considered the definitive set. The site set shall be updated as revisions are issued.

5.2 Meetings The contractor will organize regular meetings at which the progress on the site shall be discussed. It is the architect's preference to meet with the foreman and (in most cases) the carpenters or other craftsmen who are performing the work. Note that meeting times are to be scheduled to be as frequent as needed, but not more than that.

5.3 For all coordination between the builder's own forces (if any), all sub-trades, and all suppliers, the responsibility shall be the builder's. At any time the owner or the architect may communicate directly with various suppliers or tradesmen.

2.4 All correspondence between the owner and the builder shall be directed through the office of the architect.

2.5 Building Permit It shall be the responsibility of the owner to pay for and obtain the building permit from the relevant authority(ies) having iurisdiction.

All materials found on site are the property of the owner unless specifically stated or agreed to by the owner or the 2.6 Found Materials architect. Such materials would include, but would not be limited to, the following: 1 building components, .2 buried objects, .3 objects found in existing buildings or structures, and .4 any other material of monetary or other value.

Should any object or objects, thought to be of archæological, historic, sentimental, financial or other importance be encountered during excavation, all work must cease, and the architect is to be informed immediately.

2.7 Trash Included as part of the contractor's work shall be the removal of all trash, garbage and other waste products.

2.8 Maintenance For the duration of the construction, the contractor will maintain the site in a safe and presentable way. Garbage is to be gathered up each day and kept in a proper way. Building materials are to be neatly stored. Unless stated elsewhere, it is not the responsibility of the contractor to provide landscape or other regular household maintenance.

2.9 Protection During construction, the contractor shall be responsible for protecting the works from wind, rain, snow, and other damage.

2.10 Security It shall be the responsibility of the contractor to secure and lock the building at the end of each working day. In the case of a renovation, the owner shall supply the builder with a key at the start of the job. Losses of equipment or materials due to theft shall be insured by the contractor.

2.11 Smoking/Vaping Smoking or vaping is not permitted within the building.

2.12 Builder's Warranty Unless stated elsewhere or agreed upon in writing, it shall be the responsibility of the contractor to guarantee all work for a period of one year from the date of substantial completion.

In the instance of cracks or "nail pops" in dry wall, the repairs shall not take place until at least twelve months have elapsed to allow the to stabilize. It shall not be the responsibility of the contractor to repaint the walls, nor to replace any damaged wall coverings.

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This set of drawings is prepared with a view to applying for an HRM Development Agreement to renova and use the building as a café.

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360 CAD SERVICES

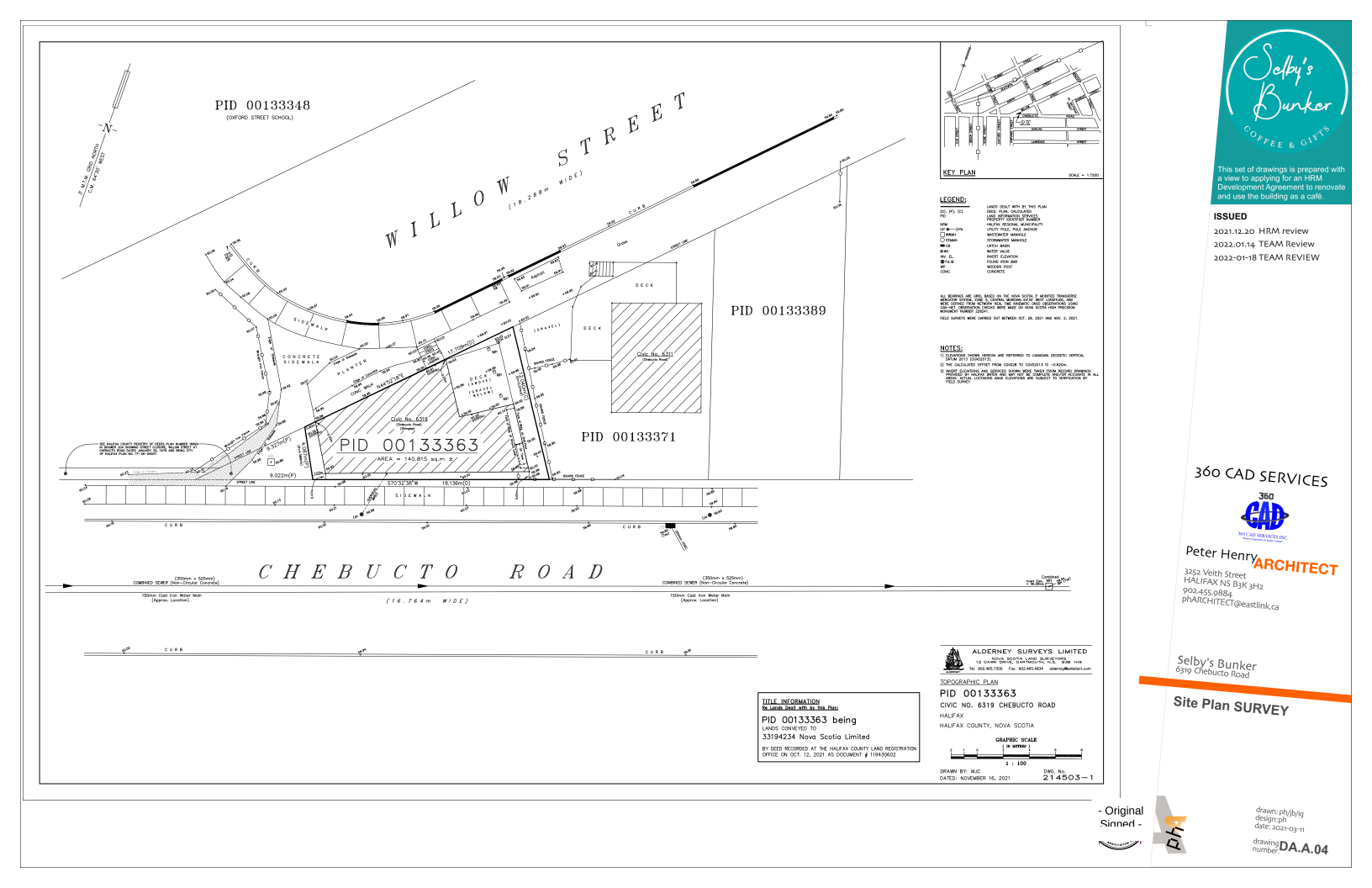


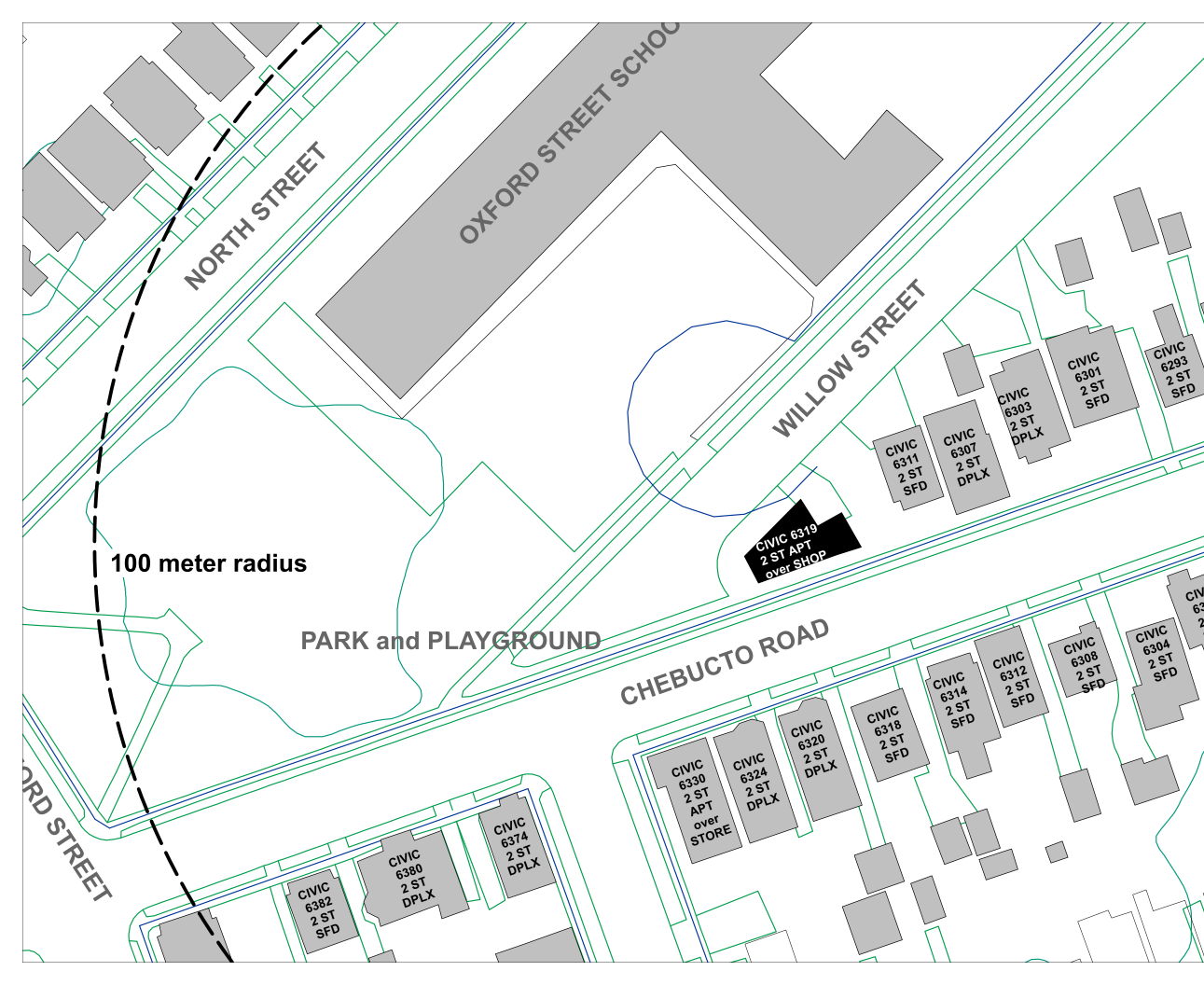
Peter HenryARCHITECT 3252 Veith Street HALIFAX NS B3K 3H2 902.455.9884 phARCHITECT@eastlink.ca

Selby's Bunker 6319 Chebucto Road

General NOTES

drawn: ph/jb/ig design:ph date: 2021-03-11







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CIVIC 6285 2 ST SFD

CIVIC 6289 2 ST DPLX

CIVIC

- Original

H1

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CIVIC 6300 2 ST SFD

6296 2 ST SFD

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360 CAD SERVICES

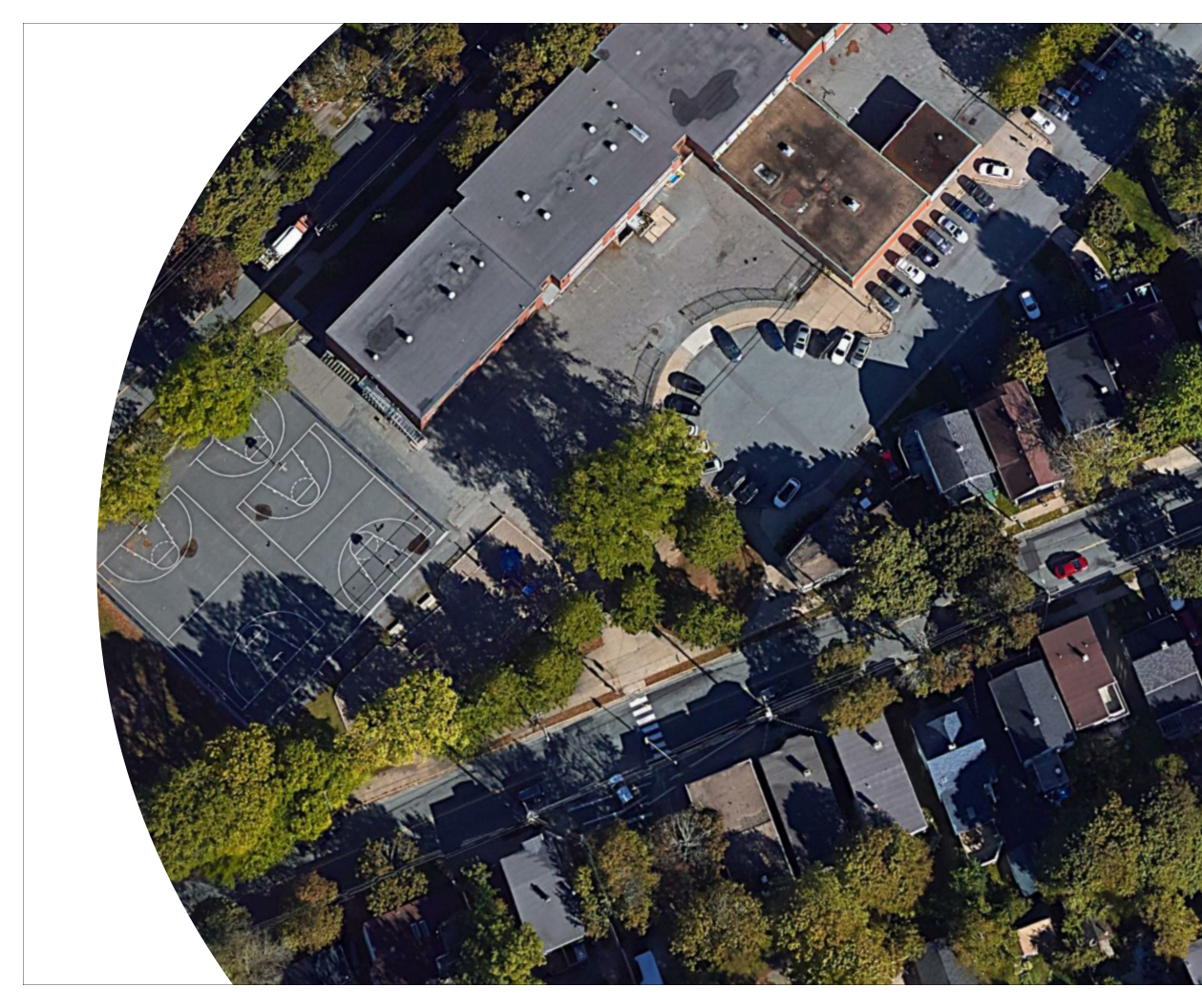


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Area Map

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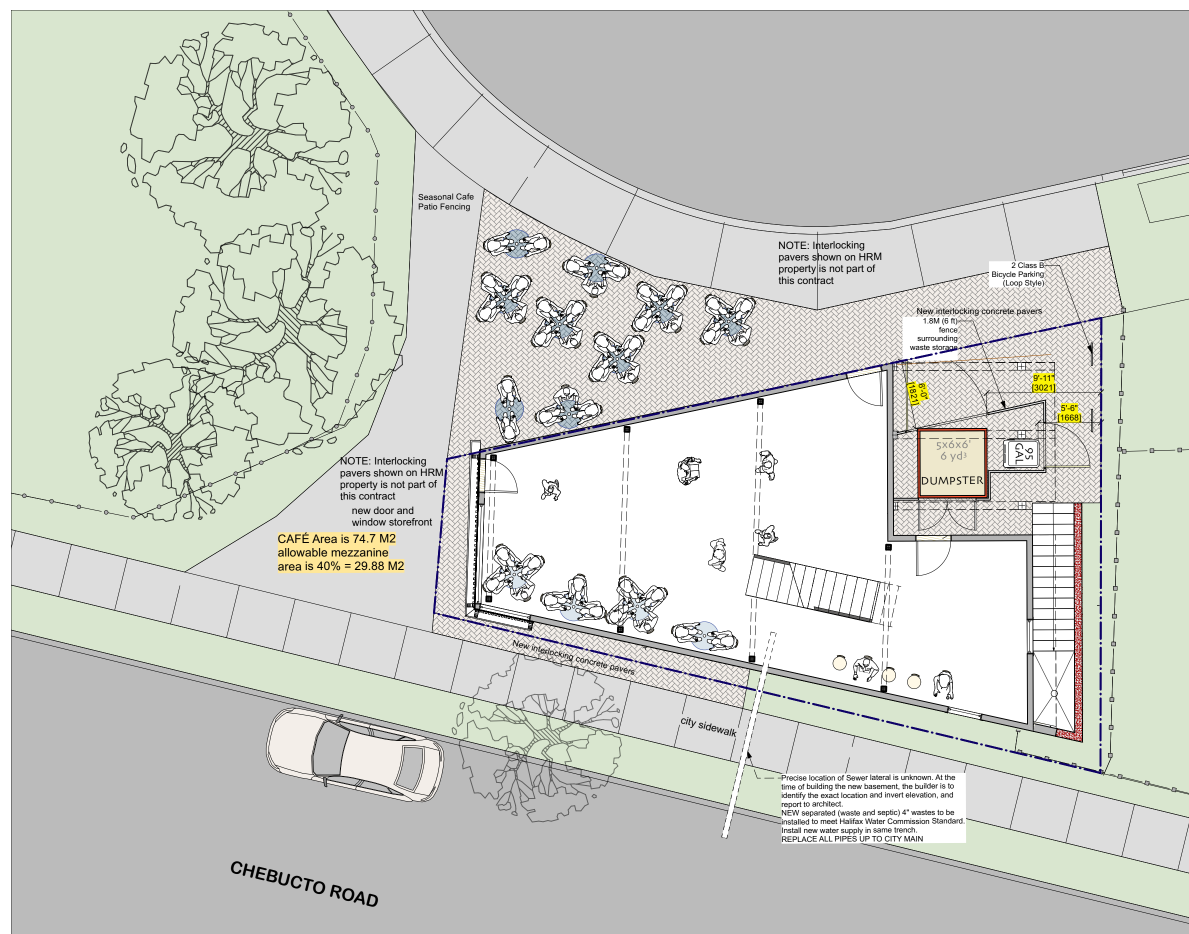
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Aerial PHOTOGRAPH

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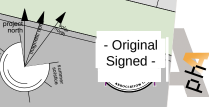




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Selby's Bunker 6319 Chebucto Road

PROPOSED Site Plan



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Selby's Bunker 6319 Chebucto Road

Perspective Renderings

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CIVIC 6285 2 ST SFD

NIC 289 ST DPLX

CIVIC 6296 2 ST SFD

CIVIC 6300 2 ST

SFD

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360 CAD SERVICES



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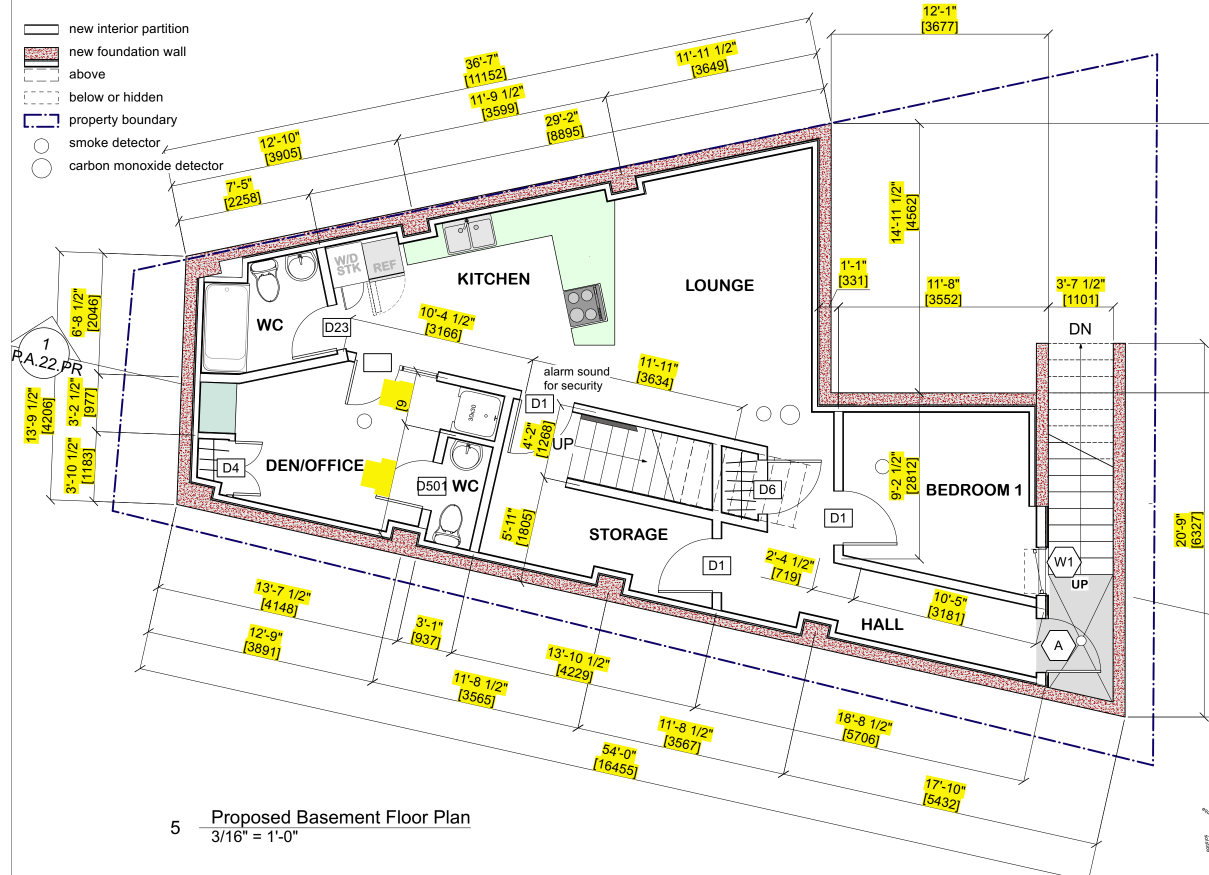
Parkimg Study

drawn: ph/jb/ig design:ph date: 2021-03-11

NOTES

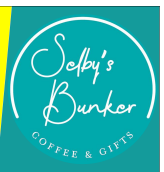
- A. Smoke detectors are to be hardwired and interconnected with a battery back-up, in compliance with NSBCR. CO monitor is required in every bedroom or within 5m of a bedroom.
- B. Structural work is to be done under supervision of a PEng licensed in NS. New structural elements are to be specified by PEng.

LEGEND:



The Term "EXISTING" refers to a Development Permit No. xxxxx which describes excavation under the building and a new basement and basement apartment.

The project was split in this fashion to expedite construction by building what is HRM-LUB compliant ASAP and subsequently applying for a Development Agreement to use the building as a café.



This set of drawings is prepared with a view to applying for an HRM Development Agreement to renovate and use the building as a café.

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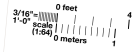


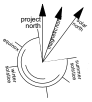


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EXISTING* Basement Floor Plan





<mark>14'-11 1/2"</mark> [4562]

<mark>18'-0"</mark> 5489]

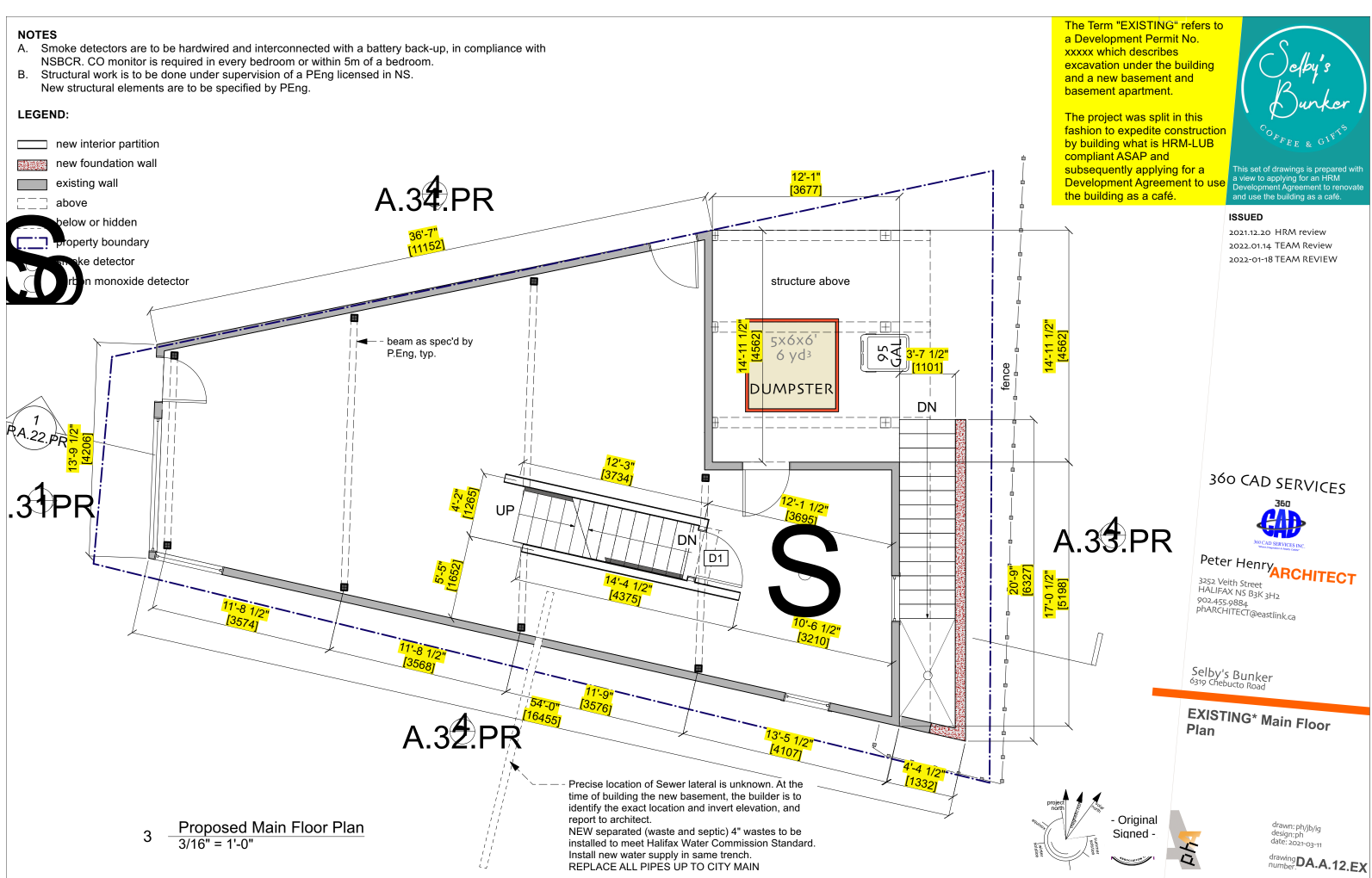
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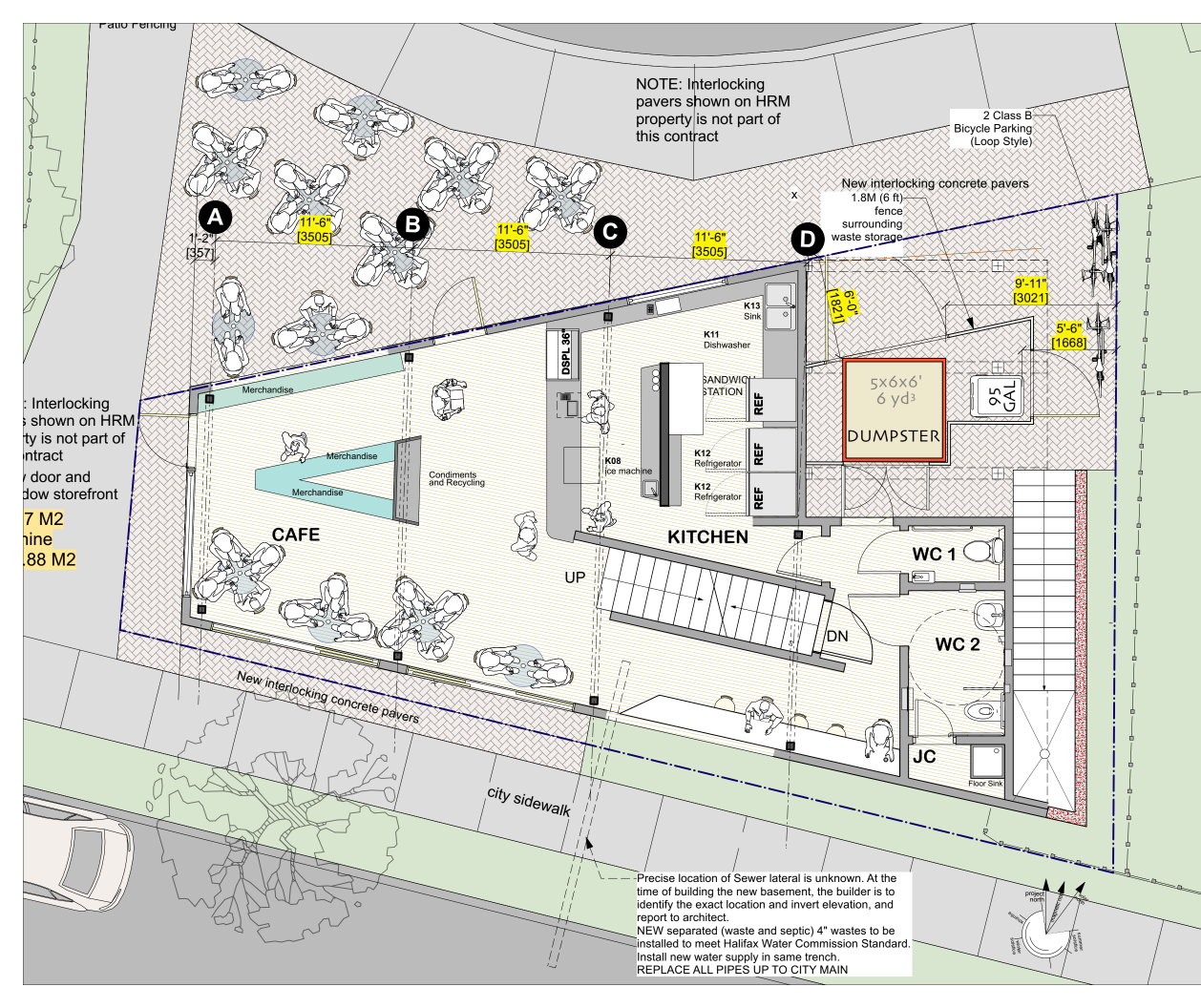


drawn: ph/jb/ig design:ph date: 2021-03-11

drawing DA.A.11.EX

- NSBCR. CO monitor is required in every bedroom or within 5m of a bedroom.
- New structural elements are to be specified by PEng.







DEFINITION:

Mezzanine means an intermediate floor assembly between the floor and ceiling of ar room or storey and includes an interior balcony.

3.4.2.1. Minimum Number of Exits

1) Except as permitted by Sentences (2) to (4), every floor area intended for occupancy shall be served by at least 2 exits.

2) A floor area in a building not more than 2 storeys in building height, is permitted to be served by one exit provided the total occupant load served by the exit is not more than 60, and a) in a floor area that is not sprinklered throughout, the floor area and the travel distance are not more than the values in Table 3.4.2.1.-A, or b) in a floor area that is sprinklered throughout 1) the travel distance is not more than 25 m, and ii) the floor area is not more than the value in Table 3.4.2.1.-B.

3.2.2.30

b) mezzanines shall have a fire-resistance rating not less than 1 h,

3.2.1.1. Exceptions in Determining Building Height **3)** Except as required by Sentence (5), the space above a mezzanine need not be considered as a storey in calculating the building height, provided a) the aggregate area of mezzanines that are not superimposed does not exceed 40% of the open area of the room in which they are located (see Note A-3.2.1.1.(3)(a)), and b) except as permitted in Sentences (7) and 3.3.2.13.(3), the space above the mezzanine is used as an open area without partitions or subdividing walls higher than 1 070 mm above the mezzanine floor.

3.2.8.2. Exceptions to Special Protection
1) A mezzanine need not terminate at a vertical fire separation nor be protected in conformance with the requirements of Articles 3.2.8.3. to 3.2.8.8. provided the second se mezzanine

mezzanne a) serves a Group A, Division 1 major occupancy, b) serves a Group A, Division 3 major occupancy in a building not more than 2 storeys in building height, or c) serves a Group A, C, D, E or F major occupancy and i) is 500 m2 or less in area, and ii) conforms to Sentence 3.2.1.1.(3) or (4).

3.4.2.2. Means of Egress from Mezzanines 1) Except as permitted by Sentences (2) and (3), the space above a mezzanine shall be served by means of egress leading to exits accessible at the mezzanine level on the same basis as floor areas.

2) The means of egress from a mezzanine need not conform to Sentence (1), provided a) the mezzanine is not required to terminate at a vertical fire separation, as permitted in Sentence 3.2.8.2.(1),
b) the occupant load of the mezzanine is not more than 60,
c) the area of the mezzanine does not exceed the area limits stated in Table 3.4.2.2., and
d) the distance limits stated in Table 3.4.2.2. measured along the path of travel are not exceeded from any point on the mezzanine to i) an egress door serving the space that the mezzanine overlooks, if the space is served by a single egress door, or
ii) the egress stativay leading to an access to exit in the space below if that space is required to be served by 2 or more egress doorways in conformance with Sentence 3.3.1.5.(1).

3) At least half of the required means of egress from a mezzanine shall comply

At least half of the required means of egress from a mezzanine shall comply with Sentence (1) if the mezzanine is not required to terminate at a fire separation as permitted by Sentence 3.2.8.2.(1). Table 3.4.2.2. Criteria for Egress

- Original

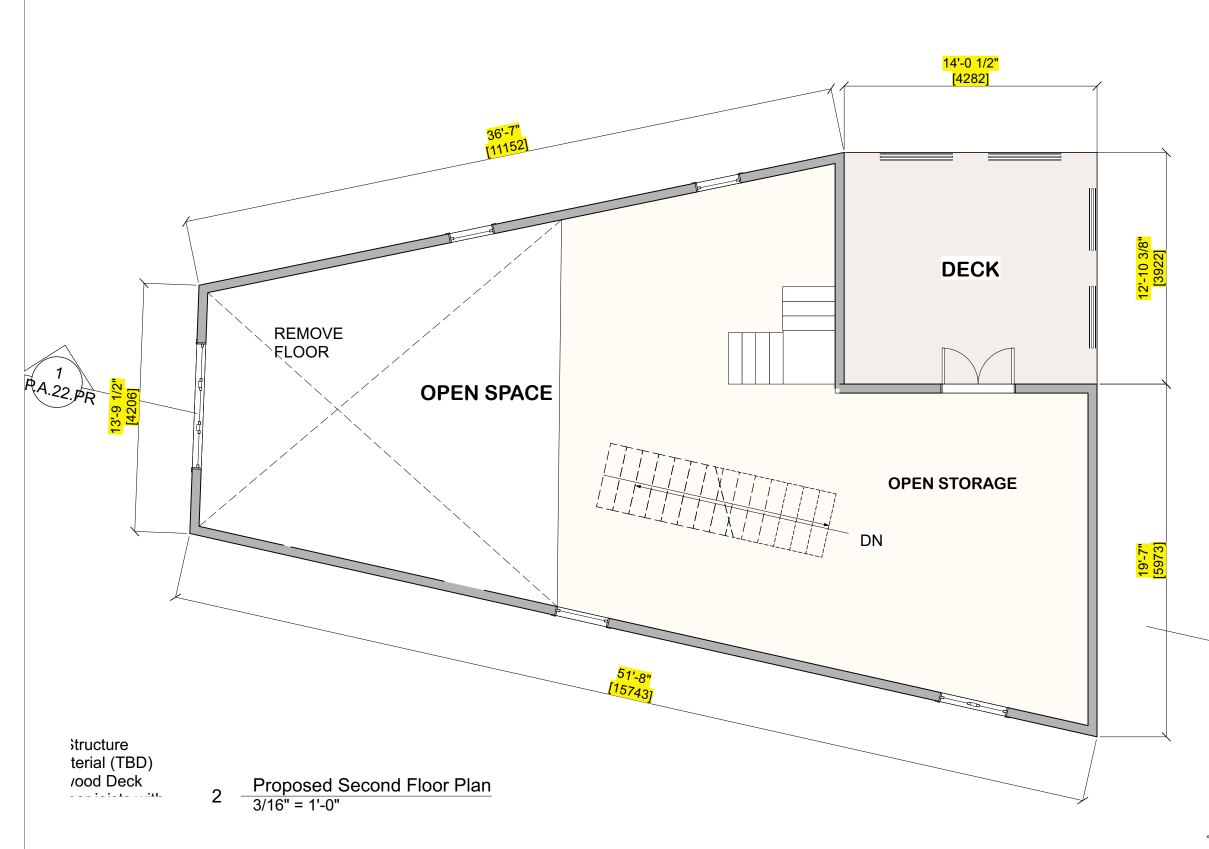
Signed -

PROPOSED Café Floor Plan

3/16"="""" 1'-0" scale | | | | | | | | (1:64) 0 meters 1

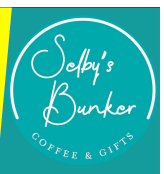
drawn: ph/jb/ig design:ph date: 2021-03-11

drawing DA.A.12.PR



The Term "EXISTING" refers to a Development Permit No. xxxxx which describes excavation under the building and a new basement and basement apartment.

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This set of drawings is prepared with a view to applying for an HRM Development Agreement to renovate and use the building as a café.

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Selby's Bunker 6319 Chebucto Road

EXISTING* Mezzanine Plan

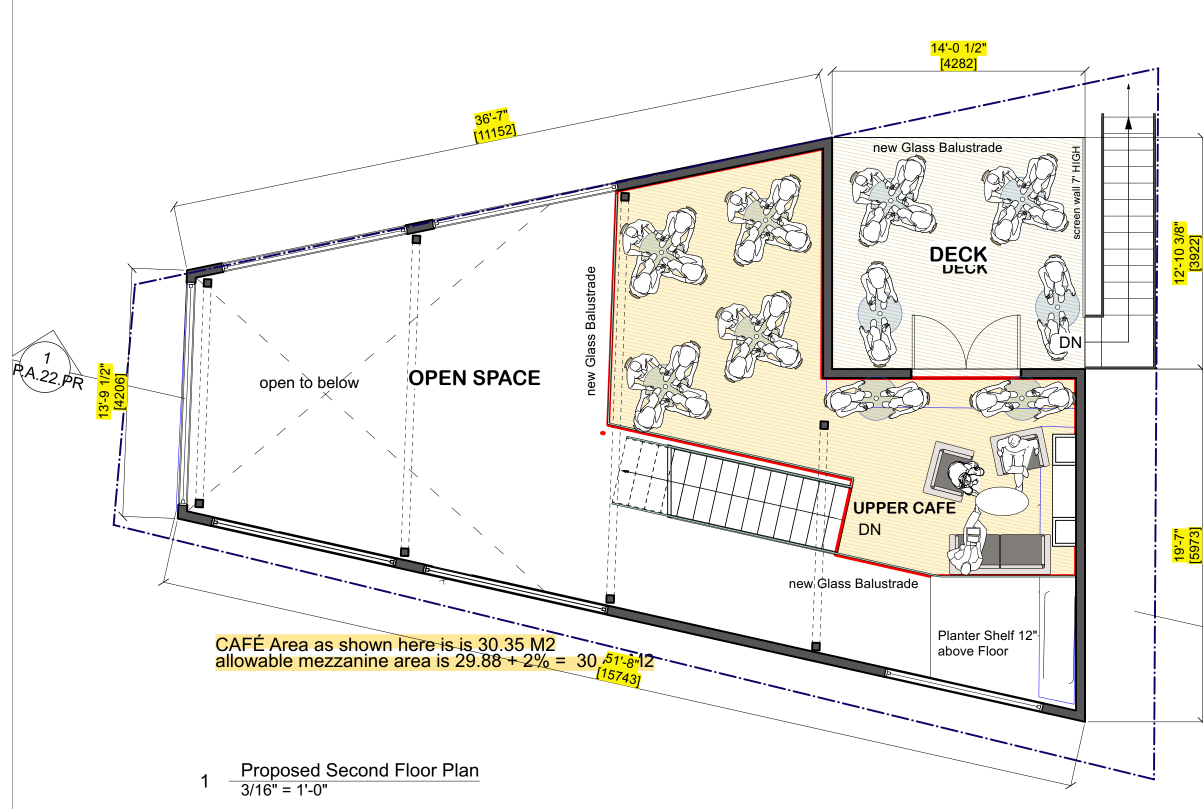


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drawing DA.A.13.EX





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Selby's Bunker 6319 Chebucto Road

PROPOSED Mezzanine Plan

3/16"=|||||||||||||||||| 1'-0" scale | ||||||||||||| (1:64) 0 meters 1

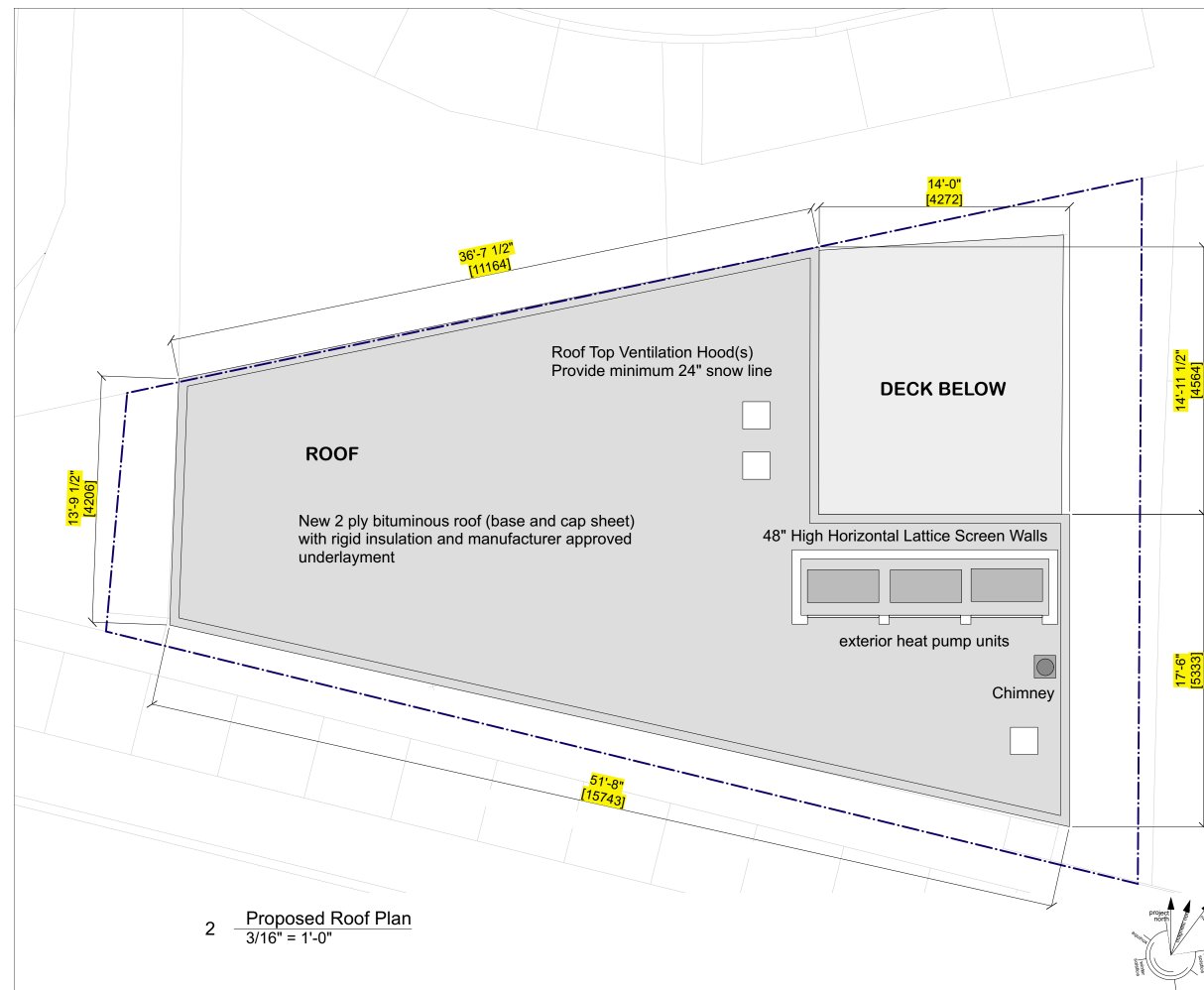


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drawn: ph/jb/ig design:ph date: 2021-03-11

drawing DA.A.13.PR





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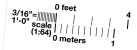




Peter Henry ARCHITECT 3252 Veith Street HALIFAX NS B3K 3H2 902.455.9884 phARCHITECT@eastlink.ca

Selby's Bunker 6319 Chebucto Road

PROPOSED Roof Plan



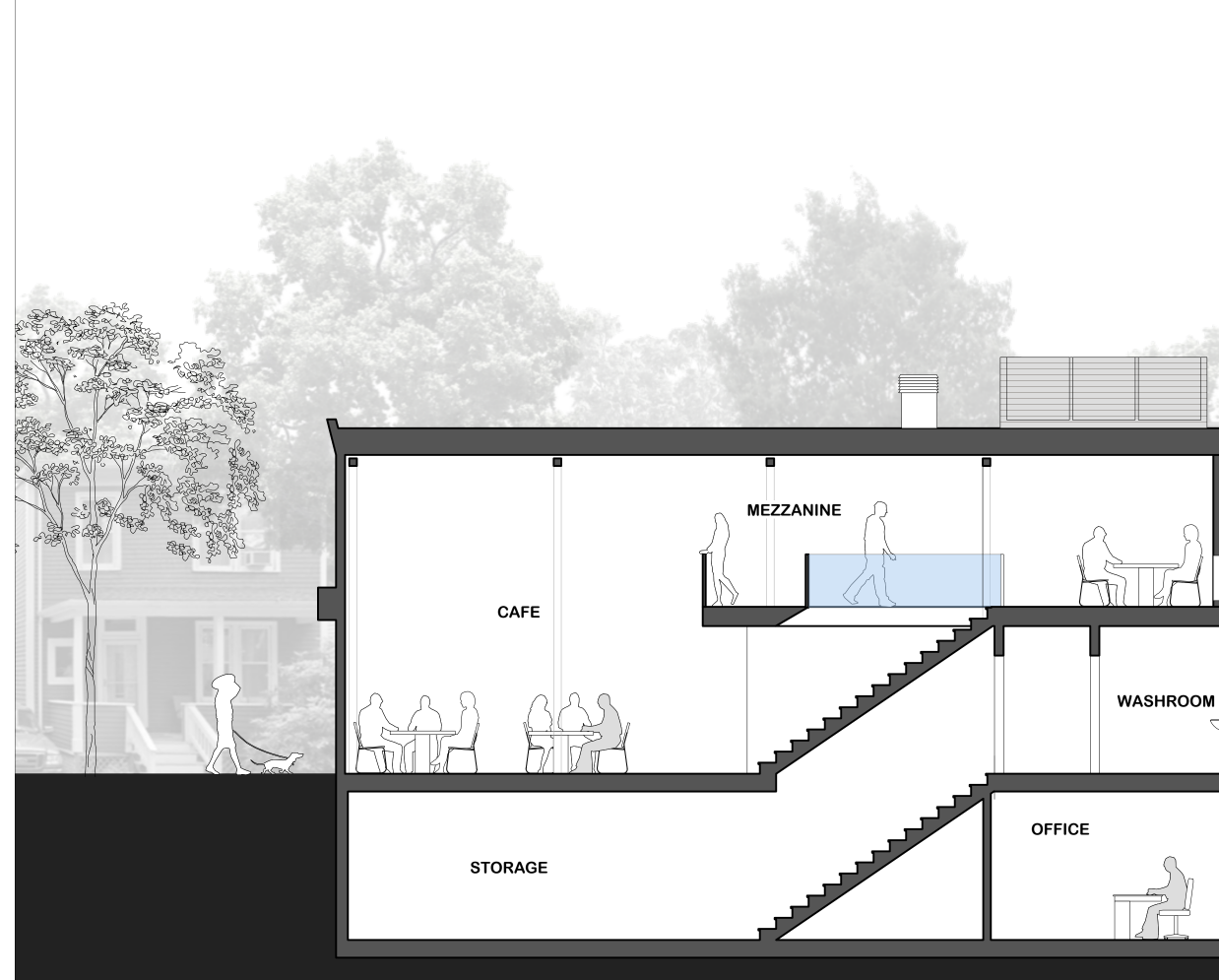


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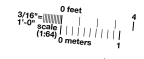
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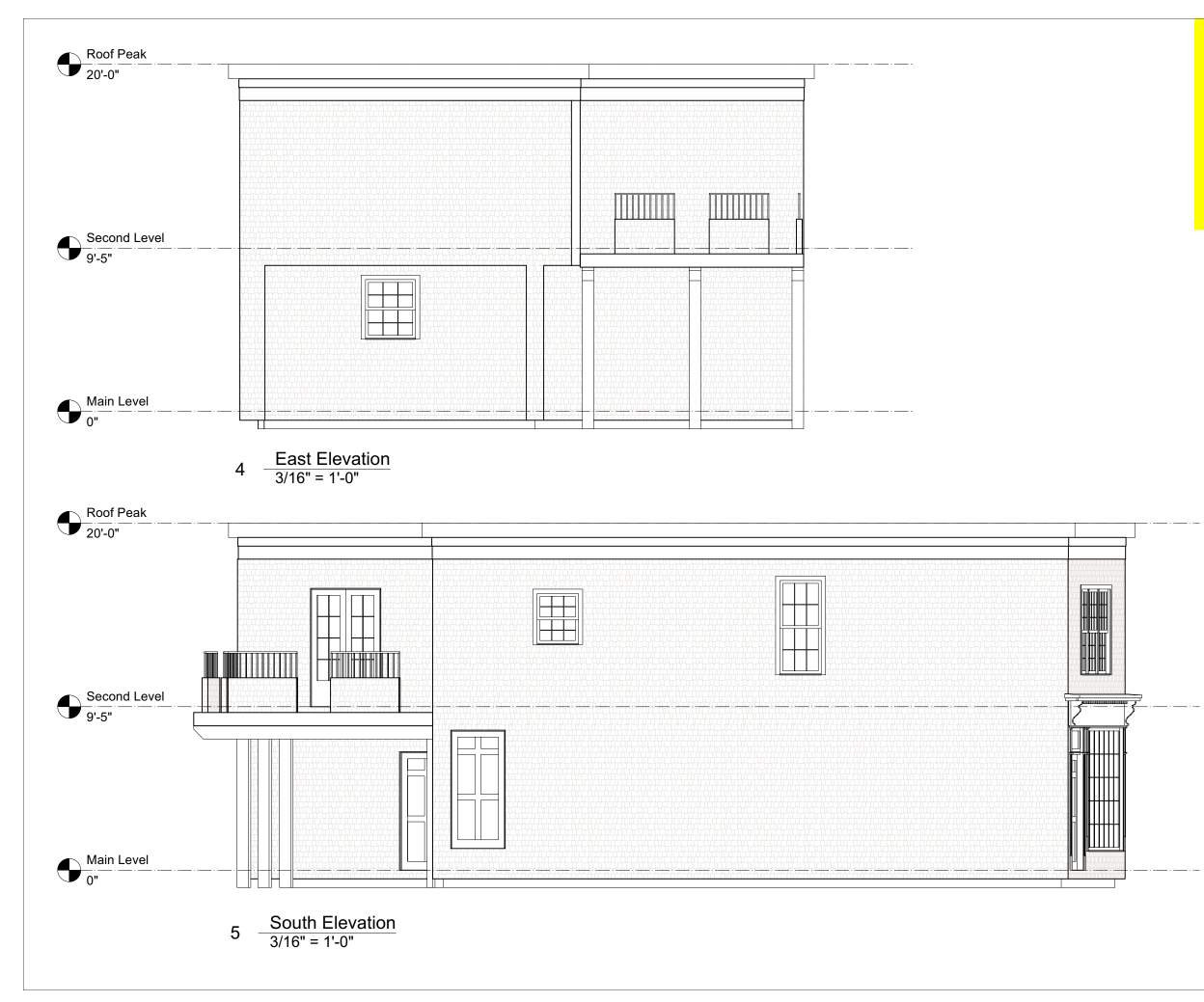
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PROPOSED Building Section



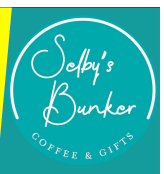
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The Term "EXISTING" refers to a Development Permit No. xxxxx which describes excavation under the building and a new basement and basement apartment.

The project was split in this fashion to expedite construction by building what is HRM-LUB compliant ASAP and subsequently applying for a Development Agreement to use the building as a café.



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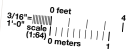




Peter Henry ARCHITECT 3252 Veith Street HALIFAX NS B3K 3H2 902.455.9884 phARCHITECT@eastlink.ca

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EXISTING South & East Elevations



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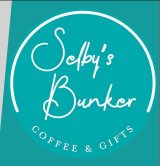
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Selby's Bunker 6319 Chebucto Road

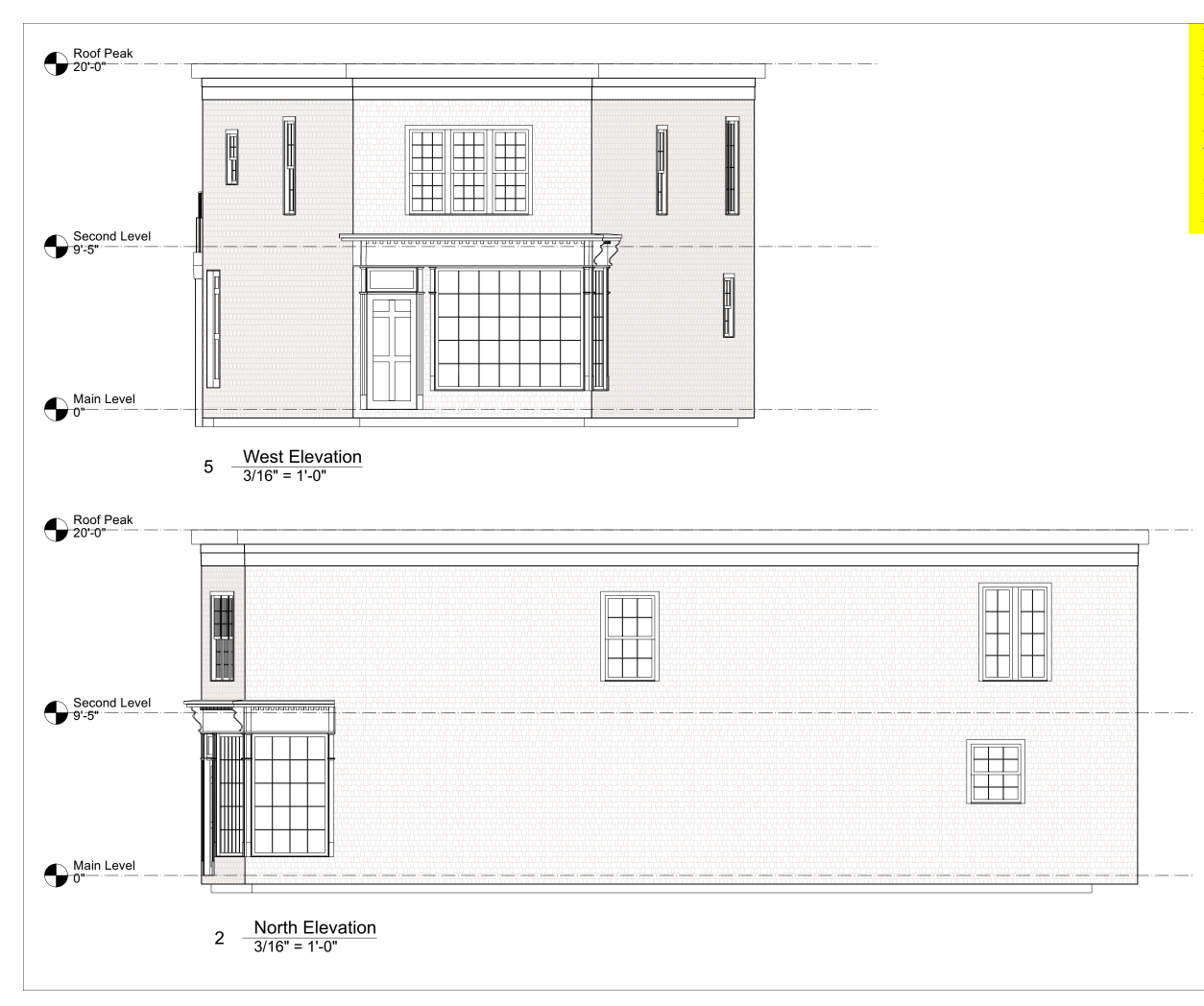
Proposed North Elevation

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4u

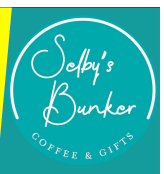
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The project was split in this fashion to expedite construction by building what is HRM-LUB compliant ASAP and subsequently applying for a Development Agreement to use the building as a café.



This set of drawings is prepared with a view to applying for an HRM Development Agreement to renovate and use the building as a café.

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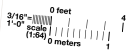




Peter Henry ARCHITECT 3252 Veith Street HALIFAX NS B3K 3H2 902.455.9884 phARCHITECT@eastlink.ca

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EXISTING North & West Elevation



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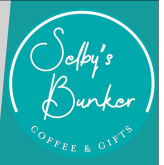
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Selby's Bunker 6319 Chebucto Road

Proposed West Elevation

0 feet 4 3/16"=""""""""""" 4 1'-0" scale | | | | | | | | | | | (1:64) 0 meters 1



44

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Selby's Bunker 6319 Chebucto Road

Proposed South Elevation



41

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53%" or 7"

EURO CHANNEL

Wall Cladding

Cedar Shingle (Eastern White Cedar) No. 1 or better Semi-transparent Weathering Stain Colour: Light-Mid Grey (not quite as illustrated. more similar to the existing colour)

UPPER Cornice Molding

Cape Cod Siding, 7" Euro Channel section Colour: LIGHT Grey

LOWER Cornice Molding

Cape Cod Siding, 7" Euro Channel section Colour: BLACK

Windows and Doors

Andreson Premium Line Aluminum-out/Wood-in Colour: Black w/ cyan highlights (not exactly as illustrated)

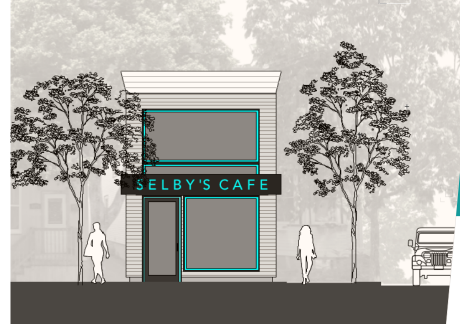




Signage

Stud Mount (or other offset method) Individual letters, laser/water-jet/hand cut from 1/4" cyan plexiglas

NOTE that sign is NOT back-lit





This set of drawings is prepared wi a view to applying for an HRM Development Agreement to renova and use the building as a café.

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Selby's Bunker 6319 Chebucto Road

Material Sample Board

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drawn: ph/jb/ig design:ph date: 2021-03-11

PLANNING APPLICATION FORM

Part 1: Applicant Information Part 2: Application Details Part 3: Supporting Information Requirements Part 4: Fees

PART 1: APPLICANT INFORMATION

| Registered Property Owner | (s) : | | | |
|---------------------------|--------------|------|------|--|
| 3319434 NOVA SCOTIA | | | | |
| | | | | |
| | | | | |
| Mailing Address: | | | | |
| | | | | |
| E-mail Address: | | | | |
| Phone: | Cell: | | Fax: | |
| | | | N/A | |
| Applicant?* | | 🖬 No | | |
| | | | | |
| Consultant: | | | | |
| 360 CAD Services | | | | |
| (David Chaisson) | | | | |
| · · · | | | | |
| Mailing Address: | | | | |
| | | | | |
| E-mail Address: | | | | |
| Phone: | Cell: | | Fax: | |
| | | | N/A | |
| Applicant?* | | 🗆 No | | |

*indicates who the applicant of record is and who the contact is for the municipality

I certify that I am submitting this application, including all of the required supporting information, for approval with the consent of the owner(s) of the subject property(s). The owner(s) has/have seen the proposal and have authorized me to act as the applicant for this planning application. * My identification as the applicant means that I am the primary contact with HRM in all matters pertaining to this application.

I understand that all studies or reports submitted in support of this application are public. Once it has been determined that these documents are complete in both the comprehensiveness of the data used and that the analysis methodology is in keeping with HRM standards, they will be available for release to the public for inspection. Upon request by HRM, I agree to provide additional copies of such reports or studies or additional information as may be necessary.

I understand that my planning application will be processed in an expeditious manner by the Municipality, and that the process will require my timely response to feedback provided. It is understood that my failure to respond in a timely manner to requests for additional information, studies, revisions, or questions of clarification provided by the Municipality may result in the closure of the planning application, and the refunding of any unused portion of submitted fees.

- Original Signed -

February 18, 2002

Applicant Signature

Application Date

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All applications must include the written consent of all registered owners of the subject lands, contain complete and accurate information, and include the appropriate fees. Incomplete applications will not be processed applications cannot be processed unless all required information has been provided.

PART 2: APPLICATION DETAILS

Type of planning application: (please check all that apply)

- Land Use By-law Map Amendment (Rezoning): ______
- □ Land Use By-law Text Amendment
- Development Agreement
- □ Substantive Development Agreement Amendment
- Non-Substantive Development Agreement Amendment
- Development Agreement Discharge

PROJECT INFORMATION

| Attach detailed written description/letter of proposed use/development | | | | | |
|---|---|---------------------------------|--------------|--|--|
| Existing Land Use(s) | Single Unit dwelling | | | | |
| Existing Residential Units | 1 Existing Commercial Floor Area 0 | | | | |
| Proposed Land Use(s) | Single unit dwelling, cafe and gift shop | | | | |
| Proposed Number of Residential Units | 1 Proposed Gross Commercial Floor Area [Peter] | | | | |
| Gross Floor Area of Other Land Uses (ie. industrial, institutional) | 0 | | | | |
| Number of Proposed Residential Units by Type | Studio: 0 | dio: 1-bedroom: 2+ bedrooms: 0 | | | |
| Proposed Maximum Height (in floors and metres) | 2 floors, ## metres | Number of Buildings Proposed | 1 | | |
| Sanitary Service Type | Municipal | Water Service Type | Municipal | | |
| Total # of Proposed Parking Spaces: | Vehicle Spaces Indoor: 0 | Vehicle Spa 1 | ces Outdoor: | | |

PROPERTY INFORMATION & ENCUMBRANCES

| PID | Civic Address | | |
|--|-----------------------|--|--|
| 00133363 | 6319 Chebucto Road, H | | |
| | | | |
| | | | |
| | | | |
| Are there any easements, restrictive covenants or | | | |
| □ Yes | ■ No | | |
| If Yes, attach details (ie deeds, instruments etc) | | | |

HERITAGE

Zone to Zone

| | Owner(s) Name | | | | |
|-------------|--|--|--|--|--|
| alifax | 3319434 NOVA SCOTIA LIMITED | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| other encum | ther encumbrances affecting the subject land(s)? | | | | |

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□ archaeological sites or resources

Cemeteries or known burials

Is this a registered Heritage Property? Does this property abut a registered Heritage Property? □ Municipal □ Provincial □ Federal ■ No Yes No

If yes to any of the above, please provide details of any cultural or heritage resources in the written project

Applicants are required to meet with staff before submitting an application.

Are you aware if the site contains any of the following cultural/heritage resources?

description as required under 'Project Information' above

buildings, structures, and landscape features of historical significance or value

Part 3: SUPPORTING INFORMATION REQUIREMENTS

Environmental assessment (for contaminated sites)

- □ Large format versions of any drawings
- □ Any other information as deemed required by HRM

DRAWING STANDARDS

ΗΛΓΕΛΧ

Plans must be prepared by the appropriate qualified professionals (i.e., engineer, architect, landscape architect, surveyor, etc.) who are members in good standing with their professional associations, and are to be based on the best available and most current mapping or aerial photos. All plans are to be scalable, include a north arrow, scale, legend, and drawing/ revision dates. The type of plan (e.g. "Site Plan") must appear in a title block in the lower right portion of the drawing. Site plans, context plans, and landscape plans should be submitted in metric of a legible scale appropriate to the size of the development while imperial scaled plans shall be accepted only for building drawings, elevations, and floorplans

NOTE 1 **Detailed Site/Floor Plans**

The site plan must be at an appropriate scale and print format, and must include:

- Dimensions and area of all subject lands based on the most recent surveys and legal descriptions
- Location and names of all existing and proposed streets, registered easements, and rights-of-way.
- A key plan, compass rose, scale, property identification (PID #, lot number, and/or civic number), and name of property owner, in addition to the date and version number of the plans
- For developments involving new street construction, the same information required in the Regional Subdivision By-law (section 94) for Concept Plans
- The location of any municipal service boundary on the site (if applicable)
- Locations of surrounding curbs, sidewalks, and property lines The footprint and area of proposed buildings, setbacks from all property boundaries, and the location of any existing buildings or structures to be retained or demolished
- Existing and proposed grades and spot elevations at all building corners; (or a separate grading plan)
- Driveway locations, landscaping, bike parking, and surface parking areas • Surface type (e.g. asphalt, gravel, sod, woodland etc.) and areas of existing vegetation to be retained
- Proposed ground sign locations

NOTE 2 Preliminary Landscape Plan

The preliminary landscape plan must be prepared by a Landscape Architect and provide details on:

- General description of type and location of hard and soft surface materials
- Location, size and species of existing trees (for sites in Urban Service boundary)
- Delineation of areas of existing trees to be retained
- Description or details of proposed method(s) of tree protection
- shown on the plan
- General location and type of fencing, retaining walls and site furnishings

NOTE 3 Design Rationale

A submission prepared by the project architect showing the consideration given to existing site conditions, topography, adjacent uses/buildings, creating a sense of place, unique natural features, heritage, etc. which resulted in the proposed site design choices.

1. Please contact Planning & Development to arrange of meeting with a planner. 2. Staff will review your request, confirm whether or not planning policies enable you to submit an application, and identity all supporting information requirements.

3. After receiving your application, staff will review it for completeness and advise if any further information is required.

Information Required for ALL APPLICATIONS.

- 1 copy a written Project/Design rationale (explain the proposal and how it satisfies applicable Municipal Planning Strategy policy & relates to adjacent lands)
- 1 copy Detailed Site and Floor Plans (see note 1)
- electronic versions of all information consolidated in PDF, MS Word or other specified file format

Other Required Information

Planning staff will advise which items from the following list are required as part of the application, depending on the application nature and scale. Please consult with staff before submitting your application. The need for additional information or printed copies beyond the material listed here may be identified as the application progresses through the review process.

- Latest survey plan (where available)
- Preliminary landscape plan (note 2)
- Design rationale (note 3)
- Building drawings (note 4)
- Application summary table (note 5)
- Context map (note 6)
- □ Traffic Impact Statement or Study (note 7)
- □ Shadow study (note 8)
- □ Wind impact assessment or analysis with mitigation strategy (note 8)
- □ Servicing schematic, if serviced by central sanitary, storm sewer or water systems (note 9)
- Legal description of property (development agreements only)
- Aerial photograph(s)
- □ Preliminary stormwater management plan (note 10)
- Building / site signage plan
- □ Building / site lighting plan
- Material board (*note 11*)
- □ Projected population density (must include calculations in accordance with applicable land use by-law)
- □ On-site sewage disposal system details
- Colour perspective drawings, showing proposed development and existing development from pedestrian perspectives
- Electronic Sketchup model of the proposal
- Groundwater assessment (Level 1 or 2 as required)

Heritage impact statement (where a registered heritage property is part of development site)

Electronic versions of required materials consolidated in PDF. MS Word or other specified file format

General description of proposed plant material (e.g. deciduous trees, coniferous shrubs, sod) graphically

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ΗΛLΙΕΛΧ

NOTE 4 **Building Drawings**

Building drawings must be prepared by a gualified professional and include the following details:

- Height and number of storeys
- Location and measurements of all setbacks at grade and all stepbacks of upper floors
- Building materials and colours
- Pattern and size of windows
- Roof lines
- Angle controls (if applicable)
- View plane locations, where applicable
- Signage (if applicable)
- Elevation drawing of each building face
- Floor Plans with uses labelled, location, type & number of unit with uses labelled, dimensioned, and areas calculated

NOTE 5 **Application Summary Table**

A table indicating a summary of quantitative data for the project potentially inclusive of but not limited to the number of residential units broken down by their bedroom count, total commercial gross floor area, total residential gross floor area, total building gross floor area, property area, lot coverage, project floor area ratio, landscape open space, interior amenity space, vehicle parking, and bicycle parking.

NOTE 6 Context Map

A plan which shows the immediate context of the development site inclusive of development on adjacent lots labeled with the use and height (in storeys) of the buildings, names/addresses of existing or approved surrounding buildings, surrounding streets, registered easements, and rights-of-way, and any natural features such as lakes, rivers, ocean, ravines, etc.

NOTE 7 Traffic Impact Statement/Study

The traffic impact statement/study must be prepared and stamped by a Professional Engineer in accordance with the current version of HRM's Guidelines for the Preparation of Transportation Impact Studies. These studies may require input from the NS Department of Transportation and Infrastructure Renewal. Copies of these requirements are available upon request.

NOTE 8 Micro Climate Conditions

- Shadow Study which evaluates the shadow impact for various times during the day on each of the following dates: March 21, June 21, September 21 & December 21
- Wind Assessment Study/Model and a Mitigation Strategy which predicts wind impacts and advises of methods to reduce such impacts.

NOTE 9 Schematics

The Preliminary Servicing Plans must be prepared by a Professional Engineer in accordance with the Regional Subdivision By-law, Municipal Design Guidelines, and Streets By-law and must contain at a minimum:

For Development not requiring street construction:

- Lot layout and building footprint
- Preliminary lot grading showing grading/drainage directions (general intent)
- Driveway location(s) including dimensions as per the Streets By-law
- Sewer lateral locations including size
- Water lateral locations including size
- Existing trunk services that will service the property
- Preliminary sanitary flow calculations
- Preliminary storm flow calculations (pre and post development)

The level of detail shown on servicing schematics must be relative to the scale of the development. The above represents minimum standards acceptable for typical planning applications. Any requested variances from the requirements of the Municipal Design Guidelines or Streets By-law must be identified and explained.

NOTE 10 Preliminary Stormwater Management Plan/Drainage Plan

These plans must be prepared and stamped by a Professional Engineer in accordance with the Municipal Service Systems Design Guidelines, any applicable provincial requirements, and HRM's Regional Subdivision By-law.

NOTE 11 Material Board

A board 11x17 in size including samples (or, where impractical, pictures of materials) of all proposed building materials as well as glazing inclusive of colour and tint.

For Development <u>requiring</u> street construction:

- Proposed street and lot layout
- Proposed central services size and location & direction of flow (water, sanitary and storm)
- Proposed forcemain and pumping station locations (if required)
- Existing trunk services that will service the project
- Existing street network abutting the project
- Preliminary lot grading showing grading/drainage directions (general intent)
- Preliminary sanitary flow calculations
- Preliminary storm flow calculations (pre and post development)



| Fee Description | Application Fee | Advertising Deposit* | Total Application Cost Submission |
|--|-----------------|-------------------------|--------------------------------------|
| Land Use By-law Amendment | \$3,000 | \$2,000 | \$5,000 |
| Land Use By-law Amendment along with a | \$4,000 | \$2,500 | \$6,500 |
| Development Agreement | | | |
| Development Agreement | \$3,000 | \$2,500 | \$5,500 |
| Discharge of a Development Agreement (in | \$500 | N/A | \$500 |
| whole or in part) | | | |
| Amendments to Development Agreements | \$4,000 | \$2,500 | \$6,500 |
| unless all the amendments are listed as | | | |
| non-substantive in the development | | | |
| agreement | | | |
| Amendments to Development Agreements | \$3,000 | \$2,000 | \$5,000 |
| where all the amendments are listed as | | | |
| Non-Substantive | | | |

*Where advertising costs differ from the deposit, the balance will be charged or refunded to the applicant.

All fees are to be made payable to Halifax Regional Municipality.

Please submit your application to the following location

| By Mail: | Planning Applications Planning & Development Alderney Gate Office PO Box 1749 Halifax, NS B3J 3A5 |
|----------------------------|---|
| By Courier / In Person: | HRM Customer Service Centre 40 Alderney Drive, 1st Floor Dartmouth <i>tel:</i> (902) 490-4472 |

6319 Chebucto Road – Development Agreement application

Regional Centre Secondary Municipality Planning Strategy Policy Analysis Table

| Section | Policy Text | Comment | Section | Policy Text | Comment |
|---------|--|--|--|---|--------------------------------------|
| | Council may consider proposals to develop | | d | the general development agreement criteria | |
| | neighbourhood-scale commercial and | 6319 Chebucto Road is in the Established | u | set out in Policy IM-7 in Part 9 of this Plan. | |
| | institutional uses within the Established | Residential Designation. | | In considering proposals to amend the Land | |
| | Residential Designation by development | This application is for the development of a café / | IM-7 | Use By-law, amend the zoning boundaries, | |
| E-5 | agreement, such as, but not limited to, | gift shop, uses within the permitted scope of | 1101-7 | or enter into development agreements, | |
| | restaurants, retail uses, personal service | neighbourhood-scale commercial uses. | | Council shall consider that: | |
| | uses, daycare uses, medical clinics, and | The proposal also includes a single-unit dwelling | | | Vision – the café contributes to the |
| | cultural uses. In considering development | (one bedroom apartment) | | | complete community at a human s |
| | agreement proposals, Council shall consider: | | | | of pedestrian access and comfort. |
| | | The area in the vicinity of Chebucto Road and | | | Core Concepts: |
| | | Harvard has two local commercial uses, a | | | Complete Commun |
| | | restaurant (6430 Chebucto Road) and two | | | proposal provides a desired |
| | | institutional uses (Oxford School and church at | | | activity in a 'third place'* w |
| | | 6417 North Street). The local commercial uses | | | convenient access to trans |
| | | include: | | | walking distance to a large |
| | | Convenience store at 6330 Chebucto | | | population. |
| | | Road; and, | | | Human-Scale Desig |
| | | Tattoo parlour at 2590 Oxford Street. | | | of the building form will co |
| | the number of existing local commercial or | Further west in the vicinity of the corner of | | | making people feel more a |
| | institutional uses in the area, as the | Chebucto and Beech / Elm / Connolly is a small | | | change to the neighbourho |
| а | a intention of the designation is to remain primarily residential in nature; | concentration of local commercial and service | | | them to relate to their fam |
| | | uses. | | | surroundings. And, by mak |
| | ······································ | In the recent past, 6309 Chebucto Road has been | | the proposal is consistent with the Vision, | activity more transparent v |
| | | used as business offices. | Core Concepts, Urban Design Goals, and all | windows on the streets, it | |
| | | It is our understanding that the intent of the policy | а | applicable objectives and policies set out in the Regional Plan and this Plan; | experience of pedestrians |
| | | is to discourage a concentration of local | | | Pedestrians First – |
| | | commercial uses inside a predominantly | | | will add a lively storefront a |
| | | residential neighbourhood. Chebucto Road, by its | | | place'* to the existing pede |
| | | classification, is an arterial road between | | | which links the site to trans |
| | | residential neighbourhoods. The addition of the | | | residential neighbourhood |
| | | café will retain the residential nature of the | | | institutions and employme |
| | | neighbourhoods on both sides of Chebucto Road. | | | *Third Place - Third places |
| | | Café use will occupy 162 square metres (SM): | | | by sociologist Ray Oldenbu |
| | if the development comprises a local | • 119.6 SM café/gift shop space; | | | places where people spend |
| b | commercial use, that the use is limited to | 21.0 SM kitchen/servery | | | home ('first' place) and wo |
| | 200 square metres or less; | 9.7 SM WCs and utility | | | place). They are locations v |
| | | 11.3 SM storage | | | exchange ideas, have a goo |
| | | Hours of operation will be limited to 7am to 9pm. | | | build relationships. |
| | that controls on the hours of operation for | The café will also operate outdoors as a sidewalk | | | Strategic Growth – |
| | the proposed land use are established | cafe in compliance with the <u>relevant HRM bylaws</u> | | | use adds to the diversity of |
| С | where needed to mitigate potential land use | (outside the scope of the Development | | | Regional Centre which will |
| | conflicts with surrounding residential uses; | Agreement). It is the intent to operate outside | | | appeal, resilience, and safe |
| | | operations from 8am to 7pm and in compliance | | | community. |
| | | with the relevant HRM bylaws. | | | |

he creation of a n scale with ease t.

unities – This red out-of-home * with safe and nsit, and within ge residential

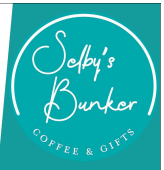
sign – The re-use contribute to e at ease with a hood and allows miliar aking the indoor

t with much larger it will enhance the ns passing by. – The proposal nt and a 'third edestrian network

ansit, large ods, services, nent centres.

es is a term coined burg and refers to nd time between vork ('second' where we ood time, and

n – The proposed of services in the vill strengthen the afety of the



This set of drawings is prepared with a view to applying for an HRM Development Agreement to renovate and use the building as a café.

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2021.12.20 HRM review 2022.01.14 TEAM Review 2022-01-18 TEAM REVIEW





Peter Henry ARCHITECT 3252 Veith Street HALIFAX NS B3K 3H2 902.455.9884 phARCHITECT@eastlink.ca

Selby's Bunker 6319 Chebucto Road

Policy NOTES #1

- Original Signed -

18SOCIATION



drawn: ph/jb/ig design:ph date: 2021-03-11

drawing **DA.PN1**

| Section | Policy Text | Comment | Section | Policy Text | Comment |
|----------|--|---|---------|--|--|
| | | Urban Design Goals: | | the adequacy of municipal, wastewater | The existing wastewater, stormwat |
| | | Contextual Design – The first | b (ii) | facilities, stormwater systems or water | distribution systems are considered |
| | | principle of the proposal is to retain the form of the existing building which | | distribution systems, the proximity of the proposed development | service the proposed development |
| | | contributes to celebrating the | | to schools, parks, and community facilities, | The development will not place ad |
| | | neighbourhood's history and sense of | b (iii) | and the capability of these services to | demands on nearby schools, parks |
| | | place. Doing this recognizes and | | absorb any additional demands | facilities. |
| | | complements the built character of the | | | The transportation network is adec |
| | | area around the development project. It | | | pedestrians, cyclists, public transit |
| | | also establishes a sense of place by | | | travel to the site. |
| | | creating a 'third place' in the form of a | | | Chebucto Road has sidewalks on b |
| | | café. The distinctive building will be | | | Willow has a sidewalk on the north |
| | | retained and enhanced by introducing | | | connection to Chebucto Road; the |
| | | large window areas supporting both | | | signal-controlled crosswalks crossi |
| | | modern development techniques and | | the adequacy of transportation | Oxford and North. |
| | | materials, as well as traditional designs | b (iv) | infrastructure for pedestrians, cyclists, | High frequency transit service is pr |
| | | that blend with the development's | D (IV) | public transit and vehicles for travel to and | routes #1 on Oxford Street and #2 |
| | | context. | | within the development, | Street, and by other routes (#24, 1 |
| | a the proposal is consistent with the Vision, Core Concepts, Urban Design Goals, and all applicable objectives and policies set out in the Regional Plan and this Plan; | Civic Design – The café will be fully | | | and Chebucto Road. |
| | | accessible, encouraging public use by all | | | Bicycle racks will be added on site, |
| (cont'd) | | ages and abilities. The building will | | | HRM right of way adjacent to the p |
| | | enhance the quality of the built | | | the support and approval of HRM of |
| | | environment through sustainably retaining | | | the 'Request a Bicycle Rack' proces |
| | | much of the existing building and | | | Chebucto Road is an arterial road w |
| | | enhancing it with quality and durable | | | connections to the Halifax street n |
| | | materials. The transparency provided by | b (v) | the impact on registered heritage buildings, | There are no heritage resources in |
| | | large window areas will support the creation of vital street-life with active | b (v) | heritage streetscapes, and heritage conservation districts; | vicinity. |
| | | ground floor uses. | | the subject lands are suitable for | |
| | | Human-Scale Design – The | | development in terms of the steepness of | The property is free of steep grade |
| | | proposal reflects and complements the | с | grades, soil and geological conditions, | geological conditions, watercourse |
| | | scale and walking pace of pedestrians | Č | locations of watercourses, wetlands, and | susceptibility to flooding. |
| | | through the design of transparent | | susceptibility to flooding; | |
| | | streetwalls abutting the public sidewalk. | | that development regulations in the | |
| | | The at-grade access creates a safe, | | proposed rezoning or development | |
| | | comfortable, interesting and welcoming | | agreement will adequately mitigate | |
| | | pedestrian environment. Siting this 'third | d | potential conflict between the proposed | |
| | | place' destination on an established | | development and nearby land uses, by | |
| | | pedestrian route will encourage walking, | | reason of: | |
| | | gathering and social interaction. | | | The café and gift shop are compati |
| b | the proposal is appropriate and not | | | | the residential area providing a 'th |
| ~ | premature by reason of: | | d (i) | type of use(s), | service to the neighbourhood and |
| | the financial capacity of the Municipality to | The proposal is not anticipated to add costs which | | | scale retail gift presence. It will be |
| b (i) | absorb any costs relating to the | will need to be absorbed by HRM. | | | small floor area with limited hours |
| | development, | | | | mitigating potential conflict with ne |

vater and water red adequate to ent.

additional ks and community

dequate for sit and vehicles to

both sides; rth side with nere are nearby ssing Chebucto and

provided by #2 and 3 on North , 123) on Oxford

te, and on the property with M officials through cess. l with good t network.

in the immediate

des, soil and rses, wetlands and

atible uses with 'third place' café nd a very smallbe operated in a urs of operation n nearby land uses.

> - Original Signed -

4880CIATION



This set of drawings is prepared with a view to applying for an HRM Development Agreement to renovate and use the building as a café.

ISSUED

2021.12.20 HRM review 2022.01.14 TEAM Review 2022-01-18 TEAM REVIEW

360 CAD SERVICES 360



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Policy NOTES #2



drawn: ph/jb/ig design:ph date: 2021-03-11

drawing DA.PN2

| Section | Policy Text | Comment |
|---------|---|--|
| d (ii) | built form of the proposed building(s), | A first principle of the development is to retain the iconic shape of the existing building. This building is well known to people in the neighbourhood and persons passing by the property. It is important to retain this well-known part of the neighbourhood. |
| d (iii) | impacts on adjacent uses, including compatibility with adjacent residential neighbourhoods, parks, community facilities, and railway operations, | As specified in Policy E-7, the proposed local commercial use is restricted in size and hours of operation to mitigate any potential conflict between the café and nearby residential uses. No impacts on adjacent parks or community facilities are anticipated. |
| d (iv) | traffic generation, safe access to and egress from the site, and parking, | It's expected that many patrons of the café will walk, roll or ride to the café. People driving will use on-street parking. No parking for customers is provided on site. With an established grid of small-block streets and sidewalks in the vicinity, no traffic issues are anticipated. One parking space is provided for the apartment use. |
| d (v) | open storage and signage | The Solid Waste Management Area will be fully screened as required by the Regional Centre Land Use Bylaw section 424 and located according to section 48(2). |
| d (vi) | impacts of lighting, noise, fumes and other emissions. | Building and property lighting is designed to be directed to the building and property and not to abutting residential properties. The café will not create significant noise, fumes or other emissions in that the exhausts will be directed to the rooftop outside. |



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2021.12.20 HRM review 2022.01.14 TEAM Review 2022-01-18 TEAM REVIEW





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Selby's Bunker 6319 Chebucto Road

Policy NOTES #3

- Original Signed -

1880CIATION



drawn: ph/jb/ig design:ph date: 2021-03-11

drawing DA.PN3