

# PLANNING APPLICATION FORM

Part 1: Applicant Information Part 2: Application Details

Part 3: Supporting Information Requirements

Part 4: Fees

## **PART 1: APPLICANT INFORMATION**

Registered Pro	Registered Property Owner(s):				
James A. Thibault	James A. Thibault				
Mailing Address	Meiling Address:				
	NA ST				
Phone:	1	Cell:	-	Fax:	
Applicant?	☑ Yes	□ No	FM.	and the second s	
Consultant:	Λ				
Owner -	J				
Mailing Address	Mailing Address:				
E-mail Address:					
Phone:		Cell:		Fax:	
				rax.	
Applicant?*	☐ Yes	□ No			
*indicates who th	e applicant of reco	rd is and who the contact	is for the municip	pality	
of the owner(s) of the	he subject property(s anning application. *	). The owner(s) has/have s	een the proposal a	ormation, for approval with the consent nd have authorized me to act as the am the primary contact with HRM in all	
these documents a keeping with HRM : provide additional of	re complete in both t standards, they will b	he comprehensiveness of th	e data used and the public for inspecti	c. Once it has been determined that at the analysis methodology is in on. Upon request by HRM, I agree to necessary.	
	~ /		Vot	29,2019	
Applicant Sign	ature \	Ap	plication Date	(	

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	appl	ication: (please check all tha	at appl	y)		
☐ Land Use By-law Map Amendment (Rezoning): Zone to Zone					Zone	
		w Text Amendment				
☑ Developme						
☐ Developme	nt Ag	greement Amendment				
PROJECT INFORMATIO	N				964	
Attach detailed written	des	cription/letter of proposed	l use/c	levelopment		
Existing Land Use(s)		5 Unit Building with 4 Resider	ntial uni	ts plus 1 Legal non-ce	onforming Com	mercial unit.
Existing Residential Unit	ts	2-1 bdrm, 1-2 bdrm,1-6 bdrm Existing Commercial Floor Area		576 sqft/floor	x 2 = 1152 sqft	
Proposed Land Use(s)		Convert commercial unit to 3 bdrm residential unit				
Proposed Number of Residential Units		5 units Proposed Gross Commercial Floor Area			0, Commerc	ial eliminated
Gross Floor Area of Oth Land Uses (ie. industrial institutional)						
Number of Proposed Residential Units by Typ		Studio:		froom:	2+ bedroor 3	ns:
Proposed Maximum Hei (in floors and metres)	ght			per of Buildings psed	no change, e	existing only.
Sanitary Service Type	ME.			r Service Type	municipal	
Total # of Proposed Parking Spaces:		Vehicle Spaces Indoor:		Vehicle Spaces Outdoor: 5/6		
PROPERTY INFORMATI	ON	& ENCUMBRANCES				
PID C	ivic /	Address		Owner(s) Name		
00145177 232	22-24	4 Hunter Street		James A. Thibault		
			1-12-12-12			
Are there any easements	s, res	strictive covenants or other e	encum	orances affecting th	ne subject land	i(s)?
☐ Yes	ØN	lo If Yes, attach details	(ie de	eds, instruments et	c)	
HERITAGE						
Is this a registered Her ☐ Municipal ☐ Province	cial [	☐ Federal ☑ No ☐	Yes	property abut a reg ☑ No	·	ge Property?
☐ archaeological sites of	r reso	andscape features of historic			ırces?	
		ease provide details of any c		or heritage resourc	ces in the writt	en project



### Part 3: SUPPORTING INFORMATION REQUIREMENTS

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

- 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.

progresses through the review process.

	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 F	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. <u>Please consult with staff before submitting your application</u>. The need for additional information or printed copies beyond the material listed here may be identified as the application

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)
Environmental assessment (for contaminated sites)
Large format versions of any drawings
Any other information as deemed required by HRM
Electronic versions of required materials consolidated in PDF, MS Word or other specified file format



#### **DRAWING STANDARDS**

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

#### NOTE 4 Building Drawings

Building drawings must be prepared by a qualified 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 <u>not</u> 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)

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)

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.



## **PART 4: FEES**

		/	
Internal Use Only	☐ Major	1 Intermediate	☐ Minor
Processing Fee:		Advertising Deposit:	Total:
MAJOR Application	s	\$1100 Processing Fee + \$1500 A	dvertising Deposit* = \$2,600
☐ Multiple Unit☐ Proposals In Zoned CDD,☐ Open Space☐ Regional Pla	Dwellings and Tow volving Large Tracts etc.) Design Developme	s of Land (i.e. Commercial Recreati nt sion By-law or MPS Amendments	
INTERMEDIATE Api	olications	\$330 Processing Fee + \$1500 Ad	vertising Deposit* = \$1,830
☐ Text Change ☐ Heritage Prop ☐ Decks, Balco ☐ Additional Dv ☐ Demolition or	s to the Land Use E perty or Lot Modifica nies and Signs velling Unit in Existi De-registration of I	ional Proposals [Floor Area< 930m By-law ation Development Agreements ng Building with less than 5 Units Heritage Properties o Major Applications or <u>any</u> Amendr	, , , , , , , , , , , , , , , , , , ,
MINOR Applications	•	\$330 Processing Fee + \$450 Adv	ertising Deposit* = \$780.00
☐ Time Extensi☐ Discharge De		ent (Advertising Deposit not require	ed)

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 tel: (902) 490-4472

<sup>\*</sup>Where costs differ from the deposit, the balance will be charged or refunded to the applicant.