OFFICE USE ONLY File Lead: Application Received (dd/mm/yyyy). 0/-/0-20/4 Fee Received: SITE PLAN CONTROL **APPLICATION FORM**Section 41 of the Planning Act, RSO 1990, as amended

Notice of Public Record

All information and materials required in support of your application shall be made available to the public, as indicated by Section 1.0.1 of The Planning Act, R.S.O. 1990, C.P.13.

Municipal Freedom of Information and Protection Act

	SECTION 1	BACKGROUND	INFORMATION	
	* Mandatory Field			
*Site Address or Location:	112 Montreal / 314 Gardner			Development Review Branch
Have you pre-consu	ulted with City Staff?	Yes	C No	OCT 0 1 2014 RECEIVED
If yes , please indica	ite the date of the pre-consultation.	19/	/12/2013	RECENT
Have you pre-consu	ulted with the Urban Design Review P	anel?	○Yes ● No	TVEIVED
If yes , please indica	ate the date of the pre-consultation.		ere en	
Application #'s:	viously approved, and concurrent List application numbers here, separate	***************************************	plication(s), ple	ase list application numbers:
Applicant/Agent I	nformation:			
Applicant/Agent In	n formation: FOTENN Consultants Inc Attn: Carl Fu	rney, MCIP RPP AIC	<u>CP</u>	
*Name:	***************************************		<u>CP</u>	
*Name: *Mailing Address:	FOTENN Consultants Inc Attn: Carl Fu			m
*Name: *Mailing Address: *Telephone:	FOTENN Consultants Inc Attn: Carl Fu 223 McLeod Street, Ottawa, ON K2P 0Z	8		m
*Name: *Mailing Address: *Telephone:	FOTENN Consultants Inc Attn: Carl Fu 223 McLeod Street, Ottawa, ON K2P 0Z 613-730-5709 ext. 245	8 *Email Address:		m
*Name: *Mailing Address: *Telephone: Registered Proper *Name:	FOTENN Consultants Inc Attn: Carl Fu 223 McLeod Street, Ottawa, ON K2P 0Z 613-730-5709 ext. 245 ty Owner Information:	8 *Email Address: Same as above		m

SITE DETAILS

Legal Description:	Lot 5 and Part Lots 6 and 7 Block 2 Registered Plan 29 and Lot 71, 88 and Part of Lots 40 and 41 Registered Plan 49 City of Ottawa						
What is the land currently used for?	A hotel .						
Lot frontage: OR Lot are.	m Lot depth: m Lot area: m^2 a: (irregular lot) $10,772$ m^2						
Does the site ha	ve Full Municipal Services: Full Municipal Services: No						

PROPOSAL DETAILS

e of	develo	pment	proposed	(new b	uildings	or add	ditions,	land us	se(s),	number	of ur	nit(s),	propo	sed t	enure,	etc.) :
,	oe of	e of develo	oe of development	pe of development proposed	pe of development proposed (new b	pe of development proposed (new building:	be of development proposed (new buildings or ad-	be of development proposed (new buildings or additions,	be of development proposed (new buildings or additions, land us	pe of development proposed (new buildings or additions, land use(s),	be of development proposed (new buildings or additions, land use(s), number	be of development proposed (new buildings or additions, land use(s), number of ur	pe of development proposed (new buildings or additions, land use(s), number of unit(s),	pe of development proposed (new buildings or additions, land use(s), number of unit(s), propo	pe of development proposed (new buildings or additions, land use(s), number of unit(s), proposed t	oe of development proposed (new buildings or additions, land use(s), number of unit(s), proposed tenure,	oe of development proposed (new buildings or additions, land use(s), number of unit(s), proposed tenure, etc.

Six (6) new buildings ranging in height from three (3) to 18 storeys on the site. In total, 607 residential dwelling units ar as 300 square metres of retail gross floor area (GFA).	re proposed, a	is well
What is your anticipated date for start of construction? Date (dd/mm/yyyy): 30/09/2015		
Will the roadway be modified as a result of this proposal? Yes No		
Development Information		
. Indicate the gross floor area of all newly proposed buildings/additions.	59,000	m²,
2. Indicate the gross floor area of all existing buildings.	5,016	m²
3. Indicate the combined number of parking spaces (existing and proposed).	545	space
I. What is the maximum building height proposed?	56	m
5. How many storeys are proposed?	18	store)
5. Indicate the proposed lot coverage (total area of all building footprints divided by total lot area x 100%)		%
7. If applicable, indicate the percentage of landscaped area within all parking lots (area of landscaping within parking lots divided by parking lot area x 100%).		%
3. Indicate the percentage of the total site that is occupied by vegetation and landscaping (total area of all landscaping and vegetation divided by lot area x 100%).		%
COMMUNITY NOTIFICATION	,	
s this application subject to <u>public consultation</u> ?		
If Yes:		
Have you contacted the Ward Councillor to explain this proposal?		
Have you contacted the Registered Community Organization's representative(s) to explain this proposal? Yes No		
If Yes, indicate the name of the Registered Community Organization(s): Indicate the name of the Registered Community	Organization((s) here.

SECTION 2: APPLICATION TYPE AND FEES

For more information please review the Criteria for Identifying Site Plan Control Application Types.

Please visit the City's website for additional information on Site Plan Control.

Fees must be paid in full at the time of application submission.

Please select and fill in only one of the three options for fee payment below.

Application for New Development

1. Manager Approval, Public Consultation	\$19,903.78
2. Two Stage Site Plan Process (Initial Fee)	\$12,586.00
3. Manager Approval, No Public Consultation	\$6,181.78
 4. Site Plan for Street Townhouse not Previously Approved through Subdivision Process 	\$3,003.00
5. Rural based, Small Scale, No Public Consultation	\$652.00
PLUS Initial Engineering Design Review and Inspection Fee (only if 1, 2, or 3 above is selected)	
○ Value of Infrastructure and Landscaping < \$50,000	\$1,000.00
Value of Infrastructure and Landscaping \$50,000 to \$300,000	\$5,000.00
Value of Infrastructure and Landscaping > \$300,000	\$10,000.00
PLUS Initial Conservation Authority Fee (only if 1 or 2 above is selected)	
© Central Planning Area - Wards 7, 8, 9, 12, 13, 14, 15, 16, 17, 18.	\$90.00
Remainder of City	\$880.00
OR .	
C Revision of an Existing Application	
C Manager Approval, Public Consultation.	\$18,777.17

Revision of an Existing Application	
Manager Approval, Public Consultation.	\$18,777.17
C Manager Approval, No Public Consultation	\$3,889.17
C Staff Approval	\$3,003.00
Rural based, Small Scale, No Public Consultation	\$652.00
(Initial Engineering Design Review and Inspection fee and Initial Conservation Authorit	y fee not applicable)

OR

C Extension of an Existing Application

(Manager Approval, No Public Consultation (more than 12 months)	\$3,889.17
C Staff Approval (less than 12 months)	\$3,003.00
Rural based, Small Scale, No Public Consultation	\$652.00

(Initial Engineering Design Review and Inspection fee and Initial Conservation Authority fee not applicable)

Are multiple Applications being submitted?

Each planning fee will be reduced by 10% if two or more planning applications are submitted at the same time and for the same lands. Committee of Adjustment, Conservation Authority, and Engineering Design Review and Inspection fees are not subject to this reduction. If "Yes" is checked, the fee will be adjusted accordingly.

Fees Total:	\$23,003.40

SECTION 3: SUBMISSION REQUIREMENTS

Study and plan requirements are outlined for the applicant during <u>Pre-application</u> Consultation. If your application is not subject to Pre-application Consultation (i.e. it does not require public consultation) you are strongly encouraged to contact the Planning and Growth Management Department to discuss study and plan submission requirements. If you fail to consult with staff, the City cannot guarantee the completeness or accuracy of your application submission, which may result in processing delays. A <u>help guide</u> can be viewed in order to prepare studies and plans, as well as gather information on general development considerations.

Standard Plans (mandatory submission requirements)



Potential Studies and Plans (may be required at submission or prior to final approval)

Engineering

- Community Transportation Study and/ or Transportation Impact Study / Brief (12 copies)
- Assessment of Adequacy of Public Service / Site Servicing Study (6 copies)
- Servicing Options Report (5 copies)
- Hydraulic Watermain Analysis (3 copies)
- Stormwater Management Report / Brief (6 copies)
- Composite Utility Plan (2 copies)
- Geotechnical Study / Slope Stability Study (4 copies)
- Groundwater Impact Study (6 copies)
- Wellhead Protection Plan (6 copies)
- Erosion and Sediment Control Plan (8 copies)
- Hydrogeological and Terrain Analysis (5 copies)
- Noise / Vibration Study (3 copies)
- Reasonable Use Study (5 copies)
- Roadway Modification Plan (55 copies if application is subject to public consultation, otherwise 35 copies)
- Confederation Line Proximity Study (9 copies)

Planning / Design

- Planning Rationale including Design Statement and Integrated Environmental Review Statement (4 copies)
- Architectural Elevation Drawings (dimensioned) (3 copies)
- Concept Plan showing Ultimate Use of Lands (3 copies)
- Plan Showing Parking Garage Layout (2 copies)
- Minimum Distance Separation (MDS) (3 copies)
- * If the application falls within a design priority area and is subject to review by the Urban Design Review Panel, the planning rationale does not need to include a design statement or urban design analyses.

- Agrology and Soil Capability Study (5 copies)
- Cultural Heritage Impact Statement (3 copies)
- Archeological Resource Assessment (3 copies)
- Sun Shadow Study (3 copies)
- Urban Design Review Panel <u>Submission Package</u>
- Street level visualization of the proposed development (.jpg or .pdf format) Optional

Environmental

- Phase 1 Environmental Site Assessment (5 copies)
- Phase 2 Environmental Site Assessment (5 copies)
- Record of Site Condition (4 copies)
- Tree Conservation Report (5 copies)
- Mine Hazard Study / Abandoned Pit or Quarry Study (4 copies)
- Impact Assessment of Adjacent Waste Disposal / Former Landfill Site (6 copies)
- · Assessment of Landform Features (7 copies)
- Mineral Resource Impact Assessment (4 copies)
- Environmental Impact Statement (11 copies)

If a Tree Conservation Report and Environmental Impact Statement are required, the Tree Conservation Report should be included within the Environmental Impact Statement

Technical Requirements

- All plans and drawings must be produced on A1-sized paper and folded to 21.6 cm x 27.9 cm (8½"x 11"). A scale of 1:200 is recommended for the Site and Landscape Plans.
- Note that many of the plans and studies collected with this application must be signed, sealed and dated by a qualified engineer, architect, surveyor, planner or designated specialist. The City will not review a plan or study if it is missing this information.
- Electronic copies of all required studies, site plan and landscape plan must be supplied on a Compact Disk (CD is preferred to DVD) in Adobe .pdf format. Ensure that the CD(s) accompanies your application submission. These documents will be made publicly available on the City's <u>Development Application Search Tool</u> if the application is subject to public notification.
- The applicant will be requested to submit two A1-sized Mylar copies of each plan just prior to final approval.

Legal Requirements

All signatures requested through this document must be hand-written.

Financial Requirements

- When an application requires public notice, a large black and white sign describing the proposal is posted on the subject property. The fee for this service is included as part of the application cost (\$565). However, additional signage, if required will be invoiced to the applicant at a cost of \$282.50 per sign.
- Additional fees may be required throughout the development review process, including, but not limited to, parkland dedication, peer review of technical reports, Conservation Authority fees, agreements and associated fees and applicable securities.

SECTION 4: DECLARATIONS

Authorization by the Owner allowing the Applicant to submit the Application

The Registered Property Owner must complete this section to authorize an Applicant to act on his or her behalf, and declare that the information provided within this application is accurate and true.

If the application is to be signed by an Applicant on behalf of the Owner, the following authorization must be completed or the owner must submit a letter of authorization. Declarations included within this section must contain original signatures and seals.

1, Enjenitings place out INC	MAUSHAN am the owner of the land that is subject of this application and I authorize
Enter the Name of the Applicant	to make this application on my behalf.
Date (dd/mm/yyyy): 0 / //6 /2014	Signature of Owner
Consent - Develo	pment Application Client Satisfaction Survey - Optional
I, Name of the Applicant or Owner	consent to the City of Ottawa conducting a Client Satisfaction Survey by
mailing to me a paper questionnaire at the following address:	Address to send paper copy of the survey
\subset e-mailing me an electronic questionnaire at	E-mail address to send electronic copy of the survey
application process is complete Signature	oximately 15-20 minutes to complete and be mailed to me after the development Date
Affidavit or S	worn Declaration that the Information is Accurate
The person carrying out the application (Regist section: I, Nampsterior (Cancer Funcy)	tered Property Owner or Applicant) must complete the sworn declarations in this of the City of Enterprise solemnly declare that all of
the above statements contained in the applica and knowing that it is of the same force and eff	tion are true and I make this solemn declaration conscientiously believing it to be true fect as if made under Oath and by virtue of <i>The Canada Evidence Act.</i>
At Office Way of Months of	Commissioner / Commissioner / Commissioner / Buptres / Date desopiration: May 2, 2017 Le 2 mail 2017
Commissioner of Oaths	rature of Applicant or Owner

SECTION 5: ENVIRONMENTAL SITE ASSESSMENT

Part 1: Statement of the Site Owner Concerning Environmental Site Assessment (ESA)

The Owner / Applicant must complete Section A, regardless of whether a Phase 1 ESA has been completed for the site.

Where an ESA is required, the Owner or Applicant and the Consultant responsible for preparing the study, must complete both Sections A and B below.

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Se	171	\sim \sim	. 43.

agree, v the site	ledge that the City of Ottawa is not responsible for the identification and / or remediation of contaminated sites. I als hether in (or as a result of) any action or proceeding for environmental clean-up of any damage or otherwise related t or any other lands impacted by the site, that I will not make any claim whatsoever against the City of Ottawa, its we directors, officers, employees, or agents, or any of the foregoing, for or in respect of any loss, damage, injury or cost	to
Section B:		
This is to c	rtify that as the Owner / Applicant of the site, I have hired: exp Services	
ownership a	oal consultant to undertake a Phase 1 Environmental Assessment. I have undertaken reasonable inquiry into the prev nd uses of the property and to the best of my knowledge I have provided to the principal consultant, information rele oal consultant's investigation of the environmental condition of the site. I agree to provide copies of the said Phase 1 al Site Assessment on request.	evant
Name: 11	7310 Ontario Inc.	
Address: 75	rathearn Avenue, Brampton ON L6T 4P1	
	Date (dd/mm/yyyy): 01/10 2014	

SECTION 5: ENVIRONMENTAL SITE ASSESSMENT (continued)

Part 2: Affidavit of Principal Consultant Concerning Environmental Site Assessment

I, Enter name of consultar:	, of	f the City of Entername of city		
MAKE OATH AND SAY AS	FOLLOWS:			
I am a qualified perso	n as defined by Ont	tario Regulation 153/04, as amer	nded	
lam the Position or title	, of	f Firm or company name		
and have personal knowled				
I, Enter consultant or firm/e	company , w	as retained or employed as the	principal environmen	tal consultant to undertake or
		essment of the site located at	***************************************	······································
The assessment activities a	t the site have been	n completed in accordance with	Ontario Regulation 15	53/04, as amended.
	retained by the Ow	ner/Applicant, or the company	operating on the site i	in another capacity.
(l am not employe	d or retained by the	e Owner/Applicant, or the compa	any operating on the	site in another capacity.
Findings of the said Ph	ase 1 Environmenta	al Site Assessment are that:		
There are no issue potentially contan will not be require	ninating activities as	ntial environmental concern with s defined by O. Reg 153/04 as an	n respect to soil and / one nended and a Phas	or groundwater quality or e 2 Environmental Site Assessment
potentially contan	ninating activities as	l environmental concern with res s defined by O. Reg 153/04 as an the identified issues.	spect to soil and / or g nenended, and a Phas	groundwater quality and/or e 2 Environmental Site
SWORN (Or Declared) BEF	ORE ME			
At the Example: Ottowa offi	CC	, of Enter firm/complany name	<i>,</i>	
In the Example: City of Otta	AG		·	
This Day day of Ms	onth	, Year		
Com	missioner of Oaths		Signature of Consulta	ant
Address of consultant:	Enter address of cor	nsultant		
Telephone # of consultant:	Telephone number	of consultant		

SITE PLAN APPROVAL GREEN CHECKLIST

Name of File Lead: Name	se of File lead.		
Checklist Completion D	Pate(dd/mm/yyyy):		
Site Address or Location	Enter address or location		
1. Does the project propon	ent intend to seek LE	EED certification for this project?	
○ Yes	No No	○ Unknown	
If yes, which level of LEEI	D certification is the p	project intended or designed to meet:	
Certified	⊂ Silver	← Gold ← Platinum	
Will this project be seeki rating system? (e.g. Gree If yes, which system an	en Globes, Passive Ho		✓ Yes✓ No✓ Unknown
2. Will this project include (Authority's Feed-in Tariff		cilities and pursue a FIT or MicroFIT contra	act under the Ontario Power
2			
3. Please indicate which of (check all that apply)	the following feature	es the project is designed to incorporate:	
Graywater reuse for non-potable water fixtures - Rainwater capture for non-potable		Geothermal (ground-source) heat pump Air-source heat pump	Permeable paving surfaces in all or part of the parking or loading area Bicycle parking in excess of the
Rainwater capture for non-potable water fixtures Green roof Cool roof		Solar hot water heater(s) Indoor bicycle lockers	minimum required by the Zoning By-law Other (please specify)
			Other (please Specify)
	her features of this p	roject that are designed to reduce the pro	oject's environmental impact relative to