

CPPS 20 18 / 04

APPLICATION FOR DEVELOPMENT PERMIT APPROVAL Section 70.2 of the Planning Act, RSO 1990, as amended

This application form MUST be accompanied with all the submission requirements in order to be considered a complete application. Incomplete applications will not be processed until all information is provided.

A meeting with Community Development staff is **REQUIRED PRIOR TO SUBMISSION** of this application. At that time, approval stream and submission requirements will be determined. ALL applications require the following:

- Complete application form signed including declaration of applicant.
- Copy of the deed of property or offer to purchase and sale
- Two (2) large scale copies of all plans being submitted, two reduced 8.5" x 11" of each plan and one electronic copy in pdf format. Plans are to be in a standard scale format (1:250 1:500)
- Application fee payable to the Town of Gananoque:

Class I \$500

Class # \$1,500

Class III \$1,700

Amendment to Class I, Class II or Class III \$700

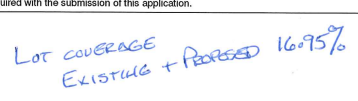
- Deposit fee in the amount of \$2,000 payable to the Town of Gananoque for peer reviews of studies for a Class II/Class III
- Copy of the most recent survey of the subject property
- Cataraqui Region Conservation Authority. Subject to review and a separate cheque payable to the Cataraqui Region Conservation Authority in the amount of \$305.00. Clearance letter will be required by the Town.

Municipal Freedom of Information and Protection of Privacy Act – Personal Information on this form is collected under authority of The Planning Act and will be used to process this application. Name of Applicant: Complete Address including Postal Code: CSO X (NG ST. W) Fax: CAHAN CRUE Fax: E-mail:	_				
STEPHEN CAMPEY CONTINUE Address including Postal Code: CSO KING ST. W Fax: K76 266	_				
K76 266 Emily					
X76 266 E-mail:	-				
Name of Property Owner (if different than applicant): Complete Address including Postal Code: Phone:	-				
Fax:					
Architect/Designer/Planner: Complete Address including Part 10 1					
Somptete Address including Postal Code: Phone: 41/a 505 36/3					
STONE & PILLE ST GIB 924 6090					
KILLESTOUL ON. brian Ostone and p	me o ca				
Engineer: E-mail: kate@stageandp Complete Address including Postal Code: Phone:	ine o ca				
Fax:	}				
Ontario Land Surveyor: E-mail: E-mail:					
Complete Address including Postal Code: Phone:					
Fax:					
Street or Property Address (if applicable):					
250 KING ST. WEST.					
LEGAL DESCRIPTION					
LOT/CON/Plan: PLAN 164 LOTAPT OF THE LANE RP 28 R 88 56 PI AND 2					
rontage: Domble					
Area (sq.m): 46, 224 SF Area (acres): 428 4294 35 Sq. M. 1-06 AC.					

Supporting Land Use Planning Report

SUBMISSION REQUIREMENTS The applicant/agent is responsible for ensuring that the submission requirements are met, including confirming that all the information listed below is shown on the required plans by checking off each box. Site Plan(s) including scaled accurate measurements of: Title, location and date of project including legend and scale (graphic bar scale as well as written ratio scale); Dimensions and areas of the site including existing natural and artificial features i.e. buildings, watercourses, wetlands, woodlands. Dimensions and gross floor area of all building and structures to be erected; Existing structures to be retained, removed or relocated; Distances between lot lines and the various buildings, structures, parking areas, driveways and other features; Proposed elevation of finished grades including area to be filled or excavated, retaining walls, drainage ditches; Parking areas including number, size of spaces and dimensions. The plans shall have regard for Ontario Regulation 413/12 made under Accessibility for Ontarians with Disabilities Act, 2005. This shall include, but not be limited to, providing appropriate designated parking spaces and unobstructed building access features. Access driveways including curbing and sidewalks Proposed fire routes and fire route sign locations Existive Location, height and type of lighting fixtures including information on intensity and the direction in which they will shine relative to neighbouring streets and properties; Location of sign (sign permit to be applied for through the Building Permit process) as per By-law 2005-41; Location, type and size of any other significant features such as fencing, gates and walkways. Drainage Plan(s) including scaled accurate measurements of: Drainage Plan must demonstrate proposed development is handled on-site and does not infringe on neighbouring properties; Landscape Plan(s) including scaled accurate measurements of: Landscape Plan showing size, type and location of vegetation, areas to be seeded or sod. Plan to show existing landscape features to be retained, removed or relocated; Site Servicing Plan(s) including scaled accurate measurements of: Site Servicing Plan (plan/profile) including layout of existing water, sewer, gas lines, proposed connections, utility easements, fire hydrants, hydro poles, lighting, trees, transformers and pedestals. Grade Control and Drainage Plan(s) including scale accurate measurements of: Existing elevations on subject and adjacent lands and long centerline or adjacent street lines, which are to be Location of any creeks, ravines or watercourses with elevations and contours; Arrows indicating the proposed direction of flow of all surface water; Location and direction of swales, surface water outlets, rip-rap, catch basins, rock, retaining walls, culverts Existing and/or proposed right-of-ways or easements Elevation and Cross-Section Plan(s) including scale accurate measurements of: Drawings that show plan, elevations and cross section views for each building or structure to be erected; Conceptual design of building; Relationship to existing buildings, streets and exterior areas to which members of the public have access to; Exterior design including character, scale, appearance and design features of the proposed building; Design elements of adjacent Town road including trees, shrubs, plantings, street furniture, curbing and facilities designed to have regard for accessibility Photographs of the subject land and abutting streetscape on both side of the street Supporting Studies and Reports. Technical reports/plans or studies may be required to assist in the review process of a Development Permit Application. Applications for Development Permit may be required to submit the following studies or reports. Applicants should consult with Municipal staff to determine site specific requirements: ☐ Servicing options report Phase I Environmental Study and if investigation as required ☐ Hydrogeological Study Noise and/or vibration study Drainage and/or stormwater management report ☐ Source Water protection study Environmental Impact Assessment for a natural heritage feature or area ☐ MDS I or II calculation Archaeological Assessment Minimum Separation distance calculation for an industrial use or a waste management facility Influence area study for development in proximity to a waste management facility or industrial use Confirmation of sufficient reserve sewage system capacity and reserve water system Traffic Study capacity Heritage Resource Assessment Vegetation Inventory and/or Tree Preservation Mine hazard rehabilitation assessment

Existing Use(e): Length of time lexisting use of the subject lands have continued: Length of time lexisting use of the subject lands have continued: Length of time lexisting use of the subject lands have continued: Length of time lexisting use of the subject lands have continued: Length of time lexisting use of the subject of an application under Section 34 (Zoning), 41 (Site plan) or 45 (Minor Variance) of the private property ever been subject of an application under Section 34 (Zoning), 41 (Site plan) or 45 (Minor Variance) of the private priva	Length of time the existing use of the subject lands have continued: Has the property been designated as a Heritage Site? Is the property presently under a Site Plan Agreement? PYES No
Has the property been designated as a Heritage Site? Is the property persently under a Site Plan Agreement? Is the property persently under a Site Plan Agreement? Is the property ever been subject of an application under Section 34 (Zoning), 41 (Site plan) or 45 (Minor Variance) of the Planning Act? If yes, provide the file number and the status of the application? Proposed Use(s): Is the Use permitted or permitted subject to criteria as set out in the development permit by-law and how have the applicable criteria have been addressed? Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law. Abutting Land Use(s): CES COCUTION Is the Development to be phase? Is the Development to be phase? What is the anticipated date of construction? Subject to Cocution Is the land to be divided in the future? No. At there any easements, right-of-ways or restrictive covenants affecting the subject land? If the land to be divided in the future? No. of Storeys: No. of Units: Method of Garbage Storage: Lot Area: Building Coverage: Landscape Coverage: Landscape Coverage: Landscape Coverage: Lot Area: Dimensions of Parking Spaces: Proposed: Propose	Has the property been designated as a Heritage Site? □ Yes ☑ No Is the property presently under a Site Plan Agreement? □ Yes ☑ No
Is the property presently under a Site Plan Agreement? Has the property ever been subject of an application under Section 34 (Zoning), 41 (Site plan) or 45 (Minor Variance) of the Planning Act? If yes, provide the file number and the status of the application? **Not** ACCAPTE OF ANY** **Proposed Use(s):** Is the Use permitted or permitted subject to criteria as set out in the development permit by-law and how have the applicable criteria have been addressed? Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law. Abutting Land Use(s): **Proposed Use(s):** **Proposed Use(s	Is the property presently under a Site Plan Agreement?
Has the property ever been subject of an application under Section 34 (Zoning), 41 (Site plan) or 45 (Minor Variance) of the Planning Act? If yes, provide the file number and the status of the application? Proposed Use(s): Is the Use permitted or permitted subject to criteria as set out in the development permit by-law and how have the applicable criteria have been addressed? Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law. Abutting Land Use(s): CES COUTTAL Is the Development to be phase? What is the anticipated date of construction? SHAPPER OF AND SHAPPER	
Planning Act? If yes, provide the file number and the status of the application? Proposed Use(s): Is the Use permitted or permitted subject to criteria as set out in the development permit by-law and how have the applicable criteria have been addressed? Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law. Abutting Land Use(s): Ab	Has the property ever been subject of an application under Section 24 (Zoning) 41 (Site plan) or 45 (Miner Veriance) of the
If yes, provide the file number and the status of the application?	
Proposed Use(s): Is the Use permitted or permitted subject to criteria as set out in the development permit by-law and how have the applicable criteria have been addressed? Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law. Abutting Land Use(s): CES COCUTIAL Is the Development to be phase? What is the anticipated date of construction? SUMMENT OF ACCESSION OF A	
Is the Use permitted or permitted subject to criteria as set out in the development permit by-law and how have the applicable criteria have been addressed? Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law. Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law. Abutting Land Use(s):	7 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law. Abutting Land Use(s): CES DESTINAL	
Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law. Abutting Land Use(s): CES DESTINAL	
Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law. Abutting Land Use(s): CES OBUTIAL Is the Development to be phase? What is the anticipated date of construction? Share there any easements, right-of-ways or restrictive covenants affecting the subject land? Share the proposed of the proposed	Is the Use permitted or permitted subject to criteria as set out in the development permit by-law and how have the applicable criteria
Abutting Land Use(s): CES OBUTTAL	have been addressed?
Abutting Land Use(s): CES OBUTTAL	
Abutting Land Use(s): CES OBUTTAL	Is a variation requested? Demonstrate how the proposed variation meets the criteria as set out in the development permit by-law.
Is the Development to be phase? What is the anticipated date of construction? Summed Cole. Is the land to be divided in the future? No. Are there any easements, right-of-ways or restrictive covenants affecting the subject land? Per Parking Per Parking Surface: Evisting: Parking Surface: Existing: Proposed: Proposed: Proposed: Number of Parking Spaces: Existing: Proposed: Proposed: Dimensions of Parking Spaces: Existing: Proposed: Dimensions of Loading Spaces: Spaces: Dimensions of Loading Spaces: Spaces: Dimensions of Loading Spaces: Spaces: Spaces: Proposed: Dimensions of Loading Spaces:	
Is the Development to be phase? What is the anticipated date of construction? Summed Cole. Is the land to be divided in the future? No. Are there any easements, right-of-ways or restrictive covenants affecting the subject land? Per Parking Per Parking Surface: Evisting: Parking Surface: Existing: Proposed: Proposed: Proposed: Number of Parking Spaces: Existing: Proposed: Proposed: Dimensions of Parking Spaces: Existing: Proposed: Dimensions of Loading Spaces: Spaces: Dimensions of Loading Spaces: Spaces: Dimensions of Loading Spaces: Spaces: Spaces: Proposed: Dimensions of Loading Spaces:	
Is the Development to be phase? What is the anticipated date of construction? Summed Cole. Is the land to be divided in the future? No. Are there any easements, right-of-ways or restrictive covenants affecting the subject land? Per Parking Per Parking Surface: Evisting: Parking Surface: Existing: Proposed: Proposed: Proposed: Number of Parking Spaces: Existing: Proposed: Proposed: Dimensions of Parking Spaces: Existing: Proposed: Dimensions of Loading Spaces: Spaces: Dimensions of Loading Spaces: Spaces: Dimensions of Loading Spaces: Spaces: Spaces: Proposed: Dimensions of Loading Spaces:	Abutting Land Use(s):
Is the Development to be phase? What is the anticipated date of construction? Is the land to be divided in the future? Are there any easements, right-of-ways or restrictive covenants affecting the subject land? Plan Details: P	- 17
What is the anticipated date of construction? State Color Color	KESIDEMTIAL.
Is the land to be divided in the future? Are there any easements, right-of-ways or restrictive covenants affecting the subject land? Plan Details: PResidential Portion Promercial Prometrial	Is the Development to be phase? □ Yes prNo
Is the land to be divided in the future? Are there any easements, right-of-ways or restrictive covenants affecting the subject land? Plan Details: PResidential Property Property Proposed: Dividing Height: No. of Storeys: No. of Units: Proposed: Proposed: Proposed: Dimensions of Parking Spaces: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Dimensions of Loading Spaces: Dimensions of Loading Spaces: Proposed: Dimensions of Loading Spaces: Proposed: Dimensions of Loading Spaces: Proposed: Dimensions of Loading Spaces: Number of Loading Spaces: Number of Loading Spaces: Number of Residential Number of Residential Number of Guest Rooms: Heritage Tourist Inn/Bed and Breakfast: Is this an application for a Bed and Breakfast? Proposed: Number of Guest Rooms: And Breakfast? Diversing Number of Guest Rooms: Diversing Number of Rooms: Divers	What is the anticipated date of construction?
Are there any easements, right-of-ways or restrictive covenants affecting the subject land?	
Plan Details: Pessidential Possidential Poss	
Plan Details: PResidential Ports of Parking Spaces: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Is this an application for a Heritage Tourist Inn/Bed and Breakfast: Is this an application for a Heritage Tourist Inn/Bed and Breakfast: Plan Details: Dimensions of Parking Spaces:	
Parking Surface: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Spaces: Number of Loading Spaces: Number of Loading Spaces: Spaces: Number of Loading Spaces: Number of Guest Rooms: Heritage Tourist Inn/Bed and Breakfast: Statis an application for a Bed and Breakfast? Statis an application for a Bed and Statis	Are there any easements, right-or-ways of restrictive covertants affecting the subject land?
Parking Surface: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Spaces: Number of Loading Spaces: Number of Loading Spaces: Spaces: Number of Loading Spaces: Number of Guest Rooms: Heritage Tourist Inn/Bed and Breakfast: Statis an application for a Bed and Breakfast? Statis an application for a Bed and Statis	Plan Details:
Lot Area: Building Coverage: Landscape Coverage: (%)	
Composed	
Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Number of Loading Spaces: Dimensions of Parking Spaces: Spaces: Total: Dimensions of Loading Spaces: Dimensions of Loading Spaces: Spaces: Proposed: Total: Loading Spaces: Spaces: Number of Guest Rooms: Heritage Tourist Inn/Bed and Breakfast: Is this an application for a Heritage Tourist Inn? No. of Units: Method of Garbage Storage: Number of Accessible Spaces: Spaces: Spaces: Spaces: Spaces: Is this an application for a Bed and Breakfast? Proposed: Is this an application for a Bed and Breakfast? Proposed: Is this an application for a Bed and Breakfast? Proposed: Is this an application for a Bed and Breakfast? Proposed: Is this an application for a Bed and Breakfast? Proposed: Is this an application for a Bed and Breakfast? Proposed: Is this an application for a Bed and Breakfast? Proposed: Is this an application for a Bed and Breakfast? Proposed: Is this an application for a Bed and Breakfast? Is this an application for a Bed and Breakfast? Is this an application for a Bed and Breakfast? In I	
Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Dimensions of Parking Spaces: Spac	(%)
Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Dimensions of Parking Spaces: Spac	
Parking Surface: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Number of Loading Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Loading Spaces: Dimensions of Loading Spaces: Spaces: V5 x 30 Heritage Tourist Inn/Bed and Breakfast: Is this an application for a Heritage Tourist Inn? Heritage Tourist Inn? Number of Guest Rooms: Heritage Tourist Inn? Number of Guest Rooms: Heritage Tourist Inn? Number of Guest Rooms:	4294, 35 (gg m) (gg m)
Parking Surface: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Number of Loading Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Loading Spaces: Dimensions of Loading Spaces: Spaces: V5 x 30 Heritage Tourist Inn/Bed and Breakfast: Is this an application for a Heritage Tourist Inn? Heritage Tourist Inn? Number of Guest Rooms: Heritage Tourist Inn? Number of Guest Rooms: Heritage Tourist Inn? Number of Guest Rooms:	4294.35 (sq.m)(sq.m)(sq.m)
Parking Surface: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Spaces: Dimensions of Parking Spaces: Spaces	Perposeo
Parking Surface: Existing: Proposed: Total: Loading Spaces: Number of Parking Spaces: Proposed: Total: Dimensions of Parking Spaces: Spaces: Spaces: Dimensions of Parking Spaces: Spaces: Spaces: Dimensions of Loading Spaces:	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage:
Existing: Existing: Spaces:	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage:
Proposed: Proposed:	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage:
Total: Loading Spaces: Number of Loading Spaces: Dimensions of Loading Spaces: Spaces: V5 x 30 Heritage Tourist Inn/Bed and Breakfast: Is this an application for a Heritage Tourist Inn? Heritage Tourist Inn? Is this an application for a Bed and Breakfast? Is this an application for a Bed and Breakfast? In I	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Number of Parking Spaces: Dimensions of Parking Number of Accessible
Heritage Tourist Inn/Bed and Breakfast: Is this an application for a Heritage Tourist Inn? Is this an application for a Heritage Tourist Inn? In a company of Guest Rooms: Is this an application for a Bed and Breakfast? In a company of Guest Rooms: In a company of Guest	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Number of Parking Spaces: Existing: Spaces: Spaces: Spaces:
Heritage Tourist Inn/Bed and Breakfast: Is this an application for a Heritage Tourist Inn? Is this an application for a Heritage Tourist Inn? In I	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Existing: Proposed: Proposed: No. of Units: No. of Units: No. of Units: Method of Garbage Storage: Mumber of Accessible Spaces: Spaces: Spaces:
Heritage Tourist Inn/Ded and Breakfast: Is this an application for a Heritage Tourist Inn? Is this an application for a Number of Guest Rooms: Heritage Tourist Inn? In I	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Existing: Proposed: Total: No. of Units: No. of Units: Method of Garbage Storage: Mumber of Accessible Spaces: Spaces: Total:
Heritage Tourist Inn/Ded and Breakfast: Is this an application for a Heritage Tourist Inn? Is this an application for a Number of Guest Rooms: Heritage Tourist Inn? In I	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Dimensions of Loading Spaces: Dimensions of Loading Spaces: Dimensions of Loading Spaces: Other:
Is this an application for a Number of Guest Rooms: Heritage Tourist Inn? □ 1 □ 2 □ 3 □ 4 and Breakfast? □ Yes □ No □ 5 □ 6 □ Other □ 2 □ Yes □ No □ Other □	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Existing: Proposed: Proposed: Total: Loading Spaces: Number of Loading Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Loading Spaces: Other:
Is this an application for a Number of Guest Rooms: Heritage Tourist Inn? □ 1 □ 2 □ 3 □ 4 and Breakfast? □ Yes □ No □ 5 □ 6 □ Other □ 2 □ Yes □ No □ Other □	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Existing: Proposed: Proposed: Total: Loading Spaces: Number of Loading Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Loading Spaces: Other:
Heritage Tourist Inn?	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Existing: Proposed: Proposed: Total: Loading Spaces: Number of Loading Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Loading Spaces: Other:
Yes □ No □ 5 □ 6 □ Other 13 □ Yes □ No □ Other	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Existing: Proposed: Proposed: Total: Loading Spaces: Number of Loading Spaces: Dimensions of Parking Spaces: Spaces: Spaces: Dimensions of Loading Spaces: Spaces: Dimensions of Loading Spaces: Number of Loading Spaces: Heritage Tourist Inn/Bed and Breakfast:
The state of the s	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Method of Garbage Storage: Dimensions of Parking Spaces: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Loading Spaces: Dimensions of Loading Spaces: With Company
	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Loading Spaces: Dimensions of Loading Spaces: Spaces: Number of Loading Spaces: Spaces: Number of Guest Rooms: Heritage Tourist Inn/Bed and Breakfast: Is this an application for a Heritage Tourist Inn? Number of Guest Rooms: and Breakfast? Is this an application for a Bed and Breakfast? Is this an application for a Bed and Breakfast?
a description of historic features is required with the submission of this application.	Building Height: No. of Storeys: No. of Units: Method of Garbage Storage: Parking Surface: Existing: Proposed: Total: Loading Spaces: Number of Loading Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Parking Spaces: Spaces: Dimensions of Loading Spaces: Dimensions of Loading Spaces: Spaces: Number of Loading Spaces: Spaces: Number of Guest Rooms: Heritage Tourist Inn/Bed and Breakfast: Is this an application for a Heritage Tourist Inn? Number of Guest Rooms: and Breakfast? Is this an application for a Bed and Breakfast? Is this an application for a Bed and Breakfast?



EXISTING BUILDINGS:		Building 1	Building 2		
	Type of Structure	ck. S	STORAGE SHE		
MODERNIEW 144.	Date Constructed:	→ 7	2010t		
	Front Line Setback:	90'-9"	307'		
	Rear Lot Line Setback:	217'	95'		
	Side Lot Line Setback:	5-1"	84:10"		
	Side Lot Line Setback:	27:3"	694m- 3.00		
	Height:	30'.0 OF	101 NIPPOINT		
	Dimensions:	->	IRREE		
ν	Floor Area:	448 , 61 m²			
PROPOSED BUILDINGS:		Building 1	Building 2		
	Type of Structure:	AZIVOTE RES.	DETACLED 2 BAY		
	Proposed Date of Construction:	Sanner 2018	SUMMER 2018		
	Front Line Setback:	3574-4" "	275'		
	Rear Lot Line Setback:	32'-3"	116-4"		
w.	Side Lot Line Setback:	27:6"	3'-9"		
	Side Lot Line Setback:	12'-8"	75-3"		
	Height:	18-9"	17:7"		
	Dimensions:	IRREG.	IPREG.		
	Floor Area:	1884 SF	8475F		
	Attached Additional I	Page, if necessary (175)	M.		
	1				
Access: Municipal Street	☐ Unopen Road Allowance	□ Existing Right-of-way	□ Other		
Name of Street/Road: KING ST.					
Entrance Approvals and Permit Number(s):					
If the application will result in the creation of a new private road, a request for street naming will have to be submitted in conjunction with this application, to be approved by Council.					
	to the subject land is by water only)	Dadding Facility (1997)			
Docking Facilities (specify) Parking Facilities (specify)					
distance from subject	t land	distance from subject la	and		
distance from nearest public road distance from nearest public road					
Services:	B Municipal Water 9	□ Private Well and □ Priv	vate Well and		
	□ Municipal Water & Private Sewage		/ate veil and /ate Sewage		
Water and Sewer Hook-up Ap			1		

AUTHORIZATION BY OWNER I/We, the undersigned being the owner(s) of the subject land of this application for a consent, hereby authorize						
(print name) to be the applicant in the submission of this application. Furthermore, I/we, being the registered owner(s) of the subject lands, hereby authorize the Members of Council, Planning Advisory						
Committee and the Town of Gananoque staff members, to enter upon the property for the purposes of conducting a site inspection with respect to the attached application.						
Mighen & Campey John Waget						
Signature of Owner NAZ 9 2018						
Signature of Witness (not applicant) Date						
CONSENT BY OWNER Complete the consent of the owner concerning personal information set out below.						
an industrial and production for the state of the state o						
	, am/are the registered owner(s) of the ses of the Municipal Freedom of Information a					
	person or public body, of any personal inform ng Act of the purpose of processing this ap ∮ li					
Menhen H. Car	ng Act of the purpose of processing this applicance.	Madel .				
Signature of Owner	1	Signature of Owner				
1 the con	Whiz.	9 600.				
Signature of Witness (not app	olicant)	Date				
STEPHEN CAMPEY						
I, JOHN MAGY	of theofof	GANANOQUE in the				
PROVINCE of ONTARIO solemnly declare that:						
I understand that the applicant/owner will be required to provide 100% security of the outside works in the form of a Letter of Credit or Certified Cheque until such time as the works are completed. A 15% holdback will be maintained for a period of one year after						
Furthermore, I, being the applicant of the	completed. This will be applicable at the time subject lands, hereby authorize the Members s, to enter upon the property for the purpose	of Council, Planning Advisory Committee				
to the attached application. All of the above statements contained in the application are true and I make this solemn declaration conscientiously believing it to						
be true and knowing that it is of the sar	me force and effect as if made under Oath ar					
Declared/Sworn before me at Tong of Gana, this day of						
	Jahn	Nagel				
Signature of Commissioner, etc Signature of Applicant						
Office Use Only:	081400001013800	Roll No:				
Official Plan Designation:	Development Permit Designation:	Other:				
Residential	CPPS 2018/04					
Access (Entrance Permits etc):	Water and Sewer Hookup	Other:				
EXISTINE	(Permits etc): EXISTING					
Other Concurrent Applications: Cash-in-Lieu of Parking	Condominium Consent/ Approval Severance	☐ Official Plan ☐ Subdivision Amendment Approval				
Date Application Received:	Date Application Deemed Complete:	Fees Received:				
MARCH 21/2018		1 0 -				

For additional details please contact: Brenda Guy, Manager of Community Development
Town of Gananoque, 30 King Street East, Box 100, Gananoque, ON K7G 2T6
Telephone: (613) 382-2149 ext.126 Fax: (613) 382-8587 E-mail: bguy@townofgananoque.ca

