

Typical Unit Size

## **Project Data Sheet**

Project Data									
Note: More detailed statist	ics may be	requested o	during revi	iew of the	applic	cation.			
Existing Use:				Propose	Proposed Use:				
Existing Generalized Land Use:				Propose	Proposed Generalized Land Use:				
Total lot area:	m²	Lot frontag	је: је:		r	m Lot de	pth		m
Date of construction for exi	isting buildir	ng (if known	1):						
Number of buildings	Existing		Retained	dt	_	Proposed_		Total	
Ground Floor Area						Proposed_	m²	Total	m²
Residential GFA	Existing _	m²	Retained	d	m²	Proposed_	m²	Total	m²
Non-residential GFA	Existing _	m²	Retained	d	m²	Proposed_	m²	Total	m²
Landscaped Open Space	Existing _	m²	Retained	d	m²	Proposed_	m²	Total	m²
Paved Surface Area	Existing _	m²	Retained	d	m²	Proposed_	m²	Total	m²
Height of Building(s)	Existing	Storeys	Retained	dStor	eys	Proposed_	Storeys	Total_	Storeys
		m		m			m		m
Minimum Setbacks			_		_	_		_	_
Front Lot Line		sting				m	Proposed		m
Side Lot Line	Exis	sting	m	Retained		m	Proposed		m
Side Lot Line	Exis	sting	m	Retained		m	Proposed		m
Rear Lot Line	Exis	sting	m	Retained		m	Proposed		m
Residential Units - Tenui	re and Qua	ntity	1						
Existing:     Rental*	Units ☐Free	ehold	Units	ondo	Units	□Other:			Units
Retained: □Rental*	Units □Free	ehold I	Units □Co	ondo	Units	□Other:			Units
Proposed: □Rental	Units □Free	ehold ι	Units □Co	ondo	Units	□Other:			Units
Total: □Rental	Units □Free	ehold	Units □Co	ondo	Units	□Other:			Units
Total gross floor area of al	•					•			
*If Rental Units are selecte Screening and Declaration		•				_	Demolition	and Coi	nversion
Breakdown of Projec		nents - P	art 1 of	2					
Total gross floor area of pro	oject:								
Lot coverage ratio (ground floor area÷lot area)					oor space ratio (gross floor area÷lot area)				
Type of use:	Residentia	al F	Retail	Offic	ce	Indu	strial In	stitution	al/Other
Gross Floor Area (m2)		_m² _		m <sup>2</sup>		_ m²	m <sup>2</sup>		m²
Percentage of Project (%)		_% _	0	%		_%	%		%
Breakdown of Residential (Number of Units	Component	Rooms	Bachel	or 1-Be	edrooi	m 2-Be	edroom 3 c	or more I	Bedrooms

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 $_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}m^{2}$   $_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}m^{2}}$   $_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}m^{2}}$   $_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}m^{2}}$   $_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}m^{2}}$ 

## **Breakdown of Project Components - Part 2 of 2**

Parking and Loading Data: Number of parking places provided in project:  Breakdown of parking space allocation:									
for residential use	for residential visitors	for retail use							
for office use	for industrial use	_ for institutional/other use							
Location and number of parking spaces:									
□Open surface spaces	□Attached garage[	□Detached garage□	Cash payment in lieu						
□Above grade parking deck □Below grade parking structure □Off-site lease									
Number of loading spaces p	rovided in project:	Type of loading spaces provided (if applicable)							
Access and Services:									
Road access □Provincial Highway □Municipal Street □Private right-of-way									
Servicing: □All of below									
Municipal Water	Municipal Sanitory Sewers	Municipal Storm Sewers	Other (septic)						
□available □connected	□available □connected	□available □connected							

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