TOWN OF WATERFORD

VACANT LAND REVIEW APPLICATION 2018

The following information is important for your informal review. Please fill out the property information below to the best of your ability, and add comparable assessments and/or recent sales you feel support your case on the back of this sheet. All information provided will be considered by the reviewer and becomes the property of the Assessor's Office.

SECTION 1

The following information relates to the subject property and can be obtained from the Property Inventory books or from public information available on the Internet.

Please Print

1.	SECTION, BLOCK & LOT NUMBER	<u></u>
2.	PROPERTY ADDRESS	
3.	NAME AND PHONE # OF PROPERTY OWNER	
4.	NEW PRELIMINARY ASSESSMENT	
5.	REQUESTED ASSESSMENT	
6.	WHY?	
7.	PROPERTY SIZE (frontage) (depth) (acreage)	· -
8.	CURRENT ZONING:	
9.	SALES INFORMATION: Purchase Price Purchase Date	
10.	RE-ZONING PETITION PENDING: yes no	

If any information provided by the Assessor regarding your property appears to be incorrect, or there are needed repairs to the property, please provide support for the change. This can be achieved by providing the following information:

- Property Survey
- Photographs of the Property
- Copy of the sales contract or recent appraisal
- Any additional information to support your claim.

TOWN OF WATERFORD

<u>VACANT REVIEW APPLICATION 2018</u> <u>SECTION II</u>

Please Print

Sale 1.	Location	S.B.L.
	Sale Price	Sale Date
	Lot Size	Zoning Utilities
	Topography	Utilities
	Comments on Sales Comparison	
Sale 2.	Location	S.B.L. Sale Date Zoning Utilities
	Sale Price	Sale Date
	Lot Size	Zoning
Jan Sanga	Topography	Utilities
	Comments on Sales Comparison	
Sale 3.	Location Sale Price Lot Size Topography Comments on Sales Comparison	S.B.L. Sale Date Zoning Utilities
Sale 4.	Location_	S.B.L. Sale Date Zoning Utilities
	Sale Price	Sale Date
	Lot Size	Zoning
	Topography	Utilities
	Comments on Sales Comparison	
	le of the above properties, I believe y is	that the estimated FULL MARKET VALUE for

Signature of Owner