<u>Walworth County</u> <u>Tax Key Structure</u>

- All Walworth County Tax Key Numbers have a minimum of 11 characters including spaces.
- For Example: GNLS__00028 = 11 characters
- Other Examples are shown in the table below.

Municipality (1- Character)	Subdivision (5 – Characters)	Sequence (5+ –Characters)
<u>G</u>	<u>N L S</u>	<u>0 0 0 2 8</u>
<u>K</u>	<u> </u>	<u>00007</u>
<u> </u>	<u>L C B</u>	$\underline{0} \ \underline{0} \ \underline{0} \ \underline{0} \ \underline{1}$
<u>E</u>	<u>T13</u>	$\underline{0} \underline{0} \underline{0} \underline{1} \underline{4}$

• Municipality (1-Character) -

• Designates the municipality that the property is located in. For example the letter Z designates the City of Lake Geneva.

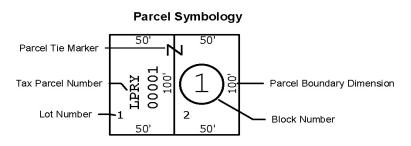
• Subdivision (5-Characters) -

Designates the Subdivision or Certified Survey Map that the property is part of. For example, Certified Survey Map (CSM) 4061, Lot 1 in the Town of Lafayette would look like this. (Ex. KA406100001)

• <u>Sequence (5+ - Characters) -</u>

Generally, it designates the sequence that the property was platted. For example, Lot 7 of a subdivision would have the 7 designation at the end of the sequence (Ex. JLCB__00007)

Tax Key Structure Diagram -



1

Walworth County Tax Key Structure

Tax Key Structure for Unplatted and Platted Lands Except Certified Survey Maps

