

**TOWNSHIP OF WEST BRADFORD  
CHESTER COUNTY, PENNSYLVANIA**

**ORDINANCE 19-04**

**AN ORDINANCE OF THE TOWNSHIP OF WEST BRADFORD, CHESTER COUNTY,  
PENNSYLVANIA AMENDING CHAPTER 415 THE WEST BRADFORD TOWNSHIP  
CODE TITLED "VEHICLES AND TRAFFIC," §415-15, STOP INTERSECTIONS, TO  
ESTABLISH STOP INTERSECTIONS ON PARKER DRIVE (T-608) AND  
JACKSON DRIVE (T-607)**

**BE IT ORDAINED**, by the Board of Supervisors of West Bradford Township, that Chapter 415 of the West Bradford Code, titled "Vehicles and Traffic," is hereby amended as follows:

**SECTION 1.** Section 415-15 titled, "Stop intersections" shall be amended to add the following stop intersections:

<b>Stop Sign on</b>	<b>Direction of Travel</b>	<b>At intersection of</b>
Parker Drive T-608	North	Mason Drive
Parker Drive T-608	South	Jackson Drive
Jackson Drive T-607	West	Crestmont Drive

**SECTION 2.** Severability. If any sentence, clause, section or part of this Ordinance is for any reason found to be unconstitutional, illegal or invalid, such unconstitutionality, illegality or invalidity shall not affect or impair any of the remaining provisions, sentences, clauses, sections, or parts hereof. It is hereby declared as the intent of the Board of Supervisors that this Ordinance would have been adopted had such unconstitutional, illegal or invalid sentence, clause, section or part thereof not been included herein.

**SECTION 3.** Repealer. All ordinances or parts of ordinances conflicting with any provision of this Ordinance are hereby repealed insofar as the same affects this Ordinance.

**SECTION 4.** Effective date. This Ordinance shall become effective as provided by law and shall remain in force and effect unless otherwise amended by the Township.

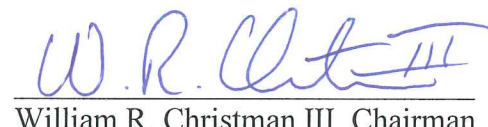
ENACTED AND ADOPTED by the Board of Supervisors this 9th day of July, 2019.

ATTEST:



Justin V. Vaich, Secretary

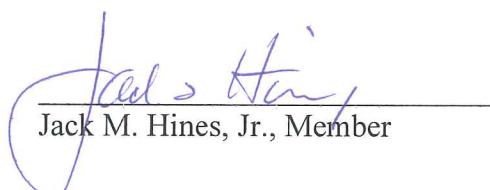
**WEST BRADFORD TOWNSHIP  
BOARD OF SUPERVISORS**



William R. Christman III, Chairman



Laurie W. Abele, Vice Chairman



Jack M. Hines, Jr., Member