## SHEBOYGAN COUNTY ORDINANCE NO. 18 (2023/24)

Re: Establishing Speed Zone on: County Road "J" (Town of Rhine)

**WHEREAS**, pursuant to Wis. Stat. § 349.11, in the interest of safety, the Transportation Committee recommends that to maintain a reasonable and safe speed zone, the present speed zone on a portion of certain County Road "J" be amended as hereinafter specified;

**NOW, THEREFORE**, the County Board of Supervisors of the County of Sheboygan does ordain as follows:

Section 1. <u>Changing Speed Zone</u>. The provisions of Section 20.03 of the County Code of Ordinances are hereby amended to read as follows (shading indicates additions, strikeouts indicate deletions; only those portions affected appear):

## 20.03 (7) TOWN OF RHINE

- (e) County Road "J"
  - Twenty-five miles per hour from its intersection with County Road "C" northwesterly to a point 0.25 of a mile northeast of its intersection with County Road "CJ."
  - Forty-five miles per hour for all vehicles from the Elkhart Lake Village limits, northerly to its intersection with County Road "MM" for a distance of 1.9 miles.
  - 3. Thirty-five Twenty-five miles per hour from a point 0.25 of a mile northeast northwest of its intersection with County Road "CJ" northerly to its intersection with County Road "A" (also known as the intersection of Royal and Ancient Drive).
- Section 2. <u>Effective Date</u>. The herein Ordinance shall take effect upon adoption by the County Board, approval of the Department of Transportation if required, publication of this Ordinance, and installation of appropriate signage.

Respectfully submitted this 19th day of March, 2024.

## TRANSPORTATION COMMITTEE

Thomas Wegner	Roger Te Stroete
Thomas Wegner, Chairperson	Roger Te Stroete, Vice-Chairperson
Al Bosman	Jacqueline Veldman
Al Bosman, Secretary	Jacqueline Veldman
	Jon Kuhlow
	Jon Kuhlow
Opposed to Introduction:	

Enacted 04/09/2024

UNOFFICIAL TEXT: Information in this document may have been changed by subsequent actions. Only printed volumes are official text.