## **RESOLUTION 2025-4**

## A RESOLUTION DESIGNATING A

## RESIDENTIAL ROADWAY SPEED ZONE

WHEREAS, Minn. Stat. § 169.14, subd. 2(a)(7) allows a local road authority to adopt a 25 m.p.h speed limit on residential roadways;

WHEREAS, a "residential roadway" is defined in Minn. Stat. §169.011, subd. 64 as "... a town road that is either (1) less than one-half mile in total length, or (2) in an area zoned exclusively for housing that is not a collector or arterial street.";

WHEREAS, Minn. Stat. § 169.14, subd. 2(b) indicates that a 25 m.p.h. speed limit on a designated residential roadway is not effective unless the signs are erected designating the speed limit and indicating the beginning and end of the residential roadway on which the speed limit applies;

WHEREAS, the town officers have conducted an on-site inspection of the area and have determined the following described road(s) or road segment(s) are appropriate to designate as residential roadways for the purpose of establishing a 25 m.p.h. speed zone:

36<sup>th</sup> Street SE from the corner with Eaken Street SE west to the junction with Darrow SE. AND 35<sup>th</sup> Street SE from the start at 36<sup>th</sup> Street SE west to the connection back to 36<sup>th</sup> Street SE.

WHEREAS, the town board, as the local road authority over town roads, has the authority to designate a 25 m.p.h. limit on residential roadways without the need to have a speed study conducted by the Minnesota Department of Transportation;

NOW, THEREFORE, BE IT RESOLVED, the town board of Rockford Township, Wright County, Minnesota does hereby designate the above described road(s) or road segment(s) that are no greater than one-half mile in length as residential roadways for the purposes of Minn. Stat. § 169.14, subd. 2(a)(7);

BE IT FINALLY RESOLVED, the town board directs 25 m.p.h. regulatory speed limit signs and signs designating the beginning and end of the residential roadways be erected on these roads in accordance with the current Minnesota Uniform Manual on Traffic Control Devices.