TOWN OF HAMILTON LA CROSSE COUNTY, WISCONSIN RESOLUTION #2021-10-19 ADOPTION OF MUNICIPAL WARD PLANS FOR VOTING PURPOSES

WHEREAS, Wisc. Stats 5.15, requires all towns with a population of 1,000 or more to establish municipal wards based on the results of the 2020 census, and

WHEREAS, 59.10(3)(b) of the Wisconsin State Statutes requires that each county board adopt and transmit to each municipal governing body in the county a tentative county district supervisory district plan, dividing the county into districts and designating the approximate location and population of each ward proposed to effectuate the division of the county into districts, and

WHEREAS, these laws require that each municipality designate by consecutive whole number, geographical description and population, the various wards to create within the municipality, and

NOW, THEREFORE BE IT RESOLVED, the Town of Hamilton adopts the wards 1, 2, 3, 4 and 5 described as follows:

Ward 1 County Board District 24
Ward 2 County Board District 28
Ward 3 County Board District 25
Ward 4 County Board District 27
Ward 5 County Board District 28

BE IT FURTHER RESOLVED, that Wards 1, 2, 3, 4 and 5 created above are hereby combined for voting purposes, so as to share a common polling place and such combined wards shall use common voting machines and separate returns shall not be maintained for the combined wards at any election

BE IT FINALLY RESOLVED, that upon passage, a copy of this resolution shall be filed with the town clerk, who shall transmit a copy to the county clerk within five (5) days of its adoption and that this resolution shall remain in effect for each election until modified or rescinded, in accordance with Wis. Stats., or until a new division is made following the next federal decennial census. This resolution is effective on publication or posting. The town clerk shall properly post or publish this resolution as required under s. 60.80, Wis. Stats.

Adopted on this 19th day of October, 2021.

Blaine Lee, Chairman

Attest:

Sara Schultz, Clerk