TOWNSHIP OF VICTOR CLINTON COUNTY, MICHIGAN

Resolution 2020-3-1

Resolution to Adopt Ballot Language to Renew Millage for Township Road Improvements

WHEREAS, Victor Township desires to renew its current millage for Township road improvements, including maintenance and repairs, at the originally authorized millage rate upon its expiration; and

WHEREAS, townships may impose and levy ad valorem property taxes to finance public road improvements as authorized by the Michigan Constitution of 1963 and MCL 247.670; and

WHEREAS, Victor Township desires to provide continued funding for Township road improvements, maintenance and repairs by a millage renewal of 1.5 mills for levy for four years, 2021 through 2024 inclusive;

NOW, THEREFORE, BE IT RESOLVED that the Victor Township Board approves the following millage ballot question language and directs the Township Clerk to submit it to be placed on the August 4, 2020 election ballot:

PROPOSAL FOR RENEWAL OF MILLAGE FOR ROAD IMPROVEMENT, REPAIR AND MAINTENANCE

Shall the expiring previous voted increase in the tax limitation imposed under Article IX, Sec. 6 of the Michigan Constitution in Victor Township of 1.5 mills (\$1.50 per each \$1,000 of taxable value), reduced to 1.4939 mills by the required millage rollbacks, be renewed at and increased up to the original voted 1.5 mills (\$1.50 per each \$1,000 of taxable value) and levied for 4 years, 2021 through 2024 inclusive, for funding and defraying, in whole or in part, the cost of township road improvement, repair and maintenance, thereby raising an estimated \$212,214.79 in the first year?

	[]	Yes No"		
Motion made by Wall seconded by Conklin					·
-			l vote the following Wall, Malkin, Towns		
The Non-		win	g voted "no":		

CERTIFICATE

I, Amanda Conklin, Clerk of Victor Township, hereby certify that the foregoing resolution was adopted by the Victor Township Board by a roll call vote at a regular meeting of the Board held on 05/11/2020, in compliance with the Open Meetings Act.

Amanda Conklin, Clerk

Victor Township