

AUGUST 19, 2021

TO THE HONORABLE BOARD OF COMMISSIONERS OF BERRIEN COUNTY, MICHIGAN: Your County Administration Committee respectfully recommends the adoption of the following:

RESOLUTION

WHEREAS, the Berrien County Board of Commissioners authorized the Road Department to conduct a traffic control study on Old M-60 from Behner Road to the New Buffalo City limits in New Buffalo Township via Resolution #A2011372; and

WHEREAS, the traffic engineering study was conducted by the Road Department and the Michigan State Police on Old M-60 from a point 555 feet east of Clay Street (New Buffalo City limits) to Behner Road in New Buffalo Township; and

WHEREAS, it has been determined that the speed of vehicular traffic is greater or less than what is reasonable or safe under the conditions found to exist on that portion of Old M-60; and

WHEREAS, the determination from this study is that a reasonable and safe speed limit is 35 miles per hour (MPH); and

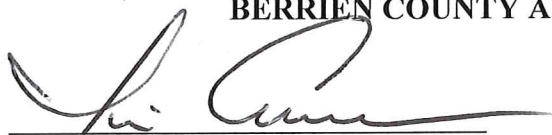
NOW, THEREFORE, BE IT HEREBY RESOLVED that the Berrien County Board of Commissioners hereby sets the speed limit on Old M-60 from a point 555 feet east of Clay Street (New Buffalo City limits) to Behner Road in New Buffalo Township at 35 MPH and authorizes the Chairperson or his designee to sign Traffic Control Order No. S 11-01-21 establishing the speed limit zone on Old M-60, as aforementioned in this resolution.

BE IT FURTHER RESOLVED that the Berrien County Road Department is directed to erect signs indicating the established speed limits and maintain them in conformity with the "Michigan Manual of Uniform Traffic Control Devices".

BE IT FURTHER RESOLVED than any previous Traffic Control Orders for this section of road are rescinded.

Respectfully submitted,

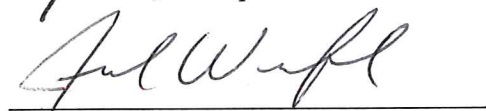
BERRIEN COUNTY ADMINISTRATION COMMITTEE




Jim Curran, Chairperson



Don Meeks, Vice Chair



Julie Wuerfel



David Vollrath

RESOLUTION APPROVED AS TO FORM
Administration _____ Date _____
Comments Attached _____
Corporate Counsel _____ Date _____
Comments Attached _____