

**Waterloo Township Board  
Resolution No. 07-19-01-03**

**Resolution relocating the polling location for Waterloo Township.**

**WHEREAS:** the Waterloo Township shall not establish move, or abolish a polling place less than 60 days before an election unless necessary because it is inaccessible and unusable as a polling location,

**WHEREAS:** Waterloo Township has determined its current polling location at 8061 Washington Street is inaccessible and unusable as a polling location,

**WHEREAS:** under PA 216 section 662(MCL 168.662, as amended by 1999 PA 216, that if two contiguous townships utilize a combined township hall or other publicly owned or controlled building within one of the townships boundaries and outside of the other townships boundaries and there is not another publicly owned or controlled building owned or controlled by an organization that is exempt from federal income tax, as provided by Section 501(c) (4), (5), or (6) of the Internal Revenue Code available or suitable for a polling place within Waterloo Township, then each township board may provide a polling place in that publicly owned building for one or more election precinct,

**WHEREAS:** Waterloo Township is currently utilizing with Henrietta Township a publicly owned or controlled building within one of the townships boundaries and outside of the other townships boundaries at 11120 Musbach Road, Munith Michigan,

**WHEREAS:** the new location at 11120 Musbach Road, Munith Michigan, complies with the voting accessibility for the elderly and handicapped Act, 42 USC 1973ee-6,

**THEREFORE,** be it resolved by the Township of Waterloo that Waterloo Township is relocating its polling location to 11120 Musbach Road, Munith Michigan (Katz School) effective this 16<sup>th</sup> day of January 2007.

Motion by: Sadler Supported by: Parsons

Upon roll call vote,

Those voting yes: Huttenlocher, Walz, Hannewald, Parsons and Sadler

Those voting no: None

**Certified by:**

  
Township Supervisor

1-19-07  
Date

  
Township Clerk

1-19-07  
Date