

RESOLUTION 2018-10
VILLAGE OF NEW RICHMOND, OHIO

Council for the Village of New Richmond, Ohio met in regular session this 25th day of September, 2018 with the following members present:

Richard Feldkamp, *yes* Gary Skeene, *yes* Paul Vanderbosch, *yes*
Melanie Slade, *yes* Amanda Davidson, *absent* Mary Allen *yes*

Councilperson Allen moved for adoption of the following:

A RESOLUTION AUTHORIZING THE MAYOR, VILLAGE OF NEW RICHMOND, TO ENTER INTO AN AGREEMENT WITH THE BOARD OF COMMISSIONERS OF CLERMONT COUNTY TO CONTINUE WORKING WITH THE CHIEF BUILDING OFFICIAL OF CLERMONT COUNTY FOR ADMINISTRATION AND ENFORCEMENT OF WATER MANAGEMENT AND SEDIMENT CONTROL REGULATIONS.

Whereas: The Village of New Richmond desires assistance with continued administration and enforcement of Water Management and Sediment Control regulations; and,

Whereas: Clermont County through its Chief Building Official has the necessary training and experience to enforce said regulations; and,

NOW THEREFORE BE IT RESOLVED, by the Council of the Village of New Richmond, State of Ohio a majority of the members concurring:

1. Authorizes the Mayor to execute an agreement with the Board of Commissioners of Clermont County as represented by attached "Exhibit A".
2. That Council finds and determines that all formal actions relative to the passage of this resolution were taken in an open meeting and that all deliberations of Council which resulted in the passage of this resolution were taken in meetings open to the public, in full compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Councilperson Slade seconded the motion to adopt the foregoing resolution and upon roll call the vote was as follows:

Paul Vanderbosch yes

Melanie Slade yes

Amanda Davidson _____

Gary Skeene yes

Richard Feldkamp yes

Mary Allen yes

Adopted: Yes Date: 09-25-2018

ATTEST:

Kelly Painter *for Kelly Painter*
CLERK of COUNCIL, Kelly Painter

Ramona Carr
MAYOR, Ramona Carr

Approved as to form and content:

SOLICITOR, Scott Sollmann