

First Reading: April 17, 2014
Second Reading: Dispensed

RESOLUTION 2014- 39

A RESOLUTION AUTHORIZING A CONTRACT FOR PAVEMENT SEALING IN TOWNSHIP PARKS AND DISPENSING WITH THE SECOND READING

WHEREAS, the Board of Township Trustees is desirous of protecting the asphalt pavement in township parks by having parking lots and walking paths sealed and striped;

NOW THEREFORE, BE IT RESOLVED by the Board of Township Trustees of Sycamore Township, State of Ohio:

SECTION 1. The Acting Township Administrator is hereby authorized and directed to contract with Performance Asphalt Paving, Inc., doing business as 1-800-Blacktop, to provide for asphalt sealing and striping of the School Road parking lot at McDaniel Park, the asphalt sealing of the walking trail at McDaniel Park, and the asphalt sealing of the walking trail at Bechtold Park.


SECTION 2. The contract with Performance Asphalt Paving, Inc., doing business as 1-800-Blacktop, shall provide that the contractor shall provide and furnish all of the labor, materials, tools, expendable equipment, all utility, insurance and transportation services in accordance with the plans and specifications prepared by the Township for the projects, which plans and specifications shall be made a part of such contract.

SECTION 3. Subject to additions and deletions contained therein, the contract price with Performance Asphalt Paving, Inc., doing business as 1-800-Blacktop, shall not exceed \$13,740.00.


VOTE RECORD:

Mr. Bishop AYE Mr. Connor AYE Mr. Weidman AYE

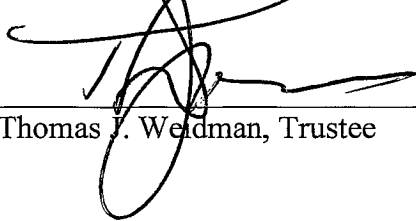
PASSED at the meeting of the Board of Trustees this 17th day of April, 2014.



Cliff W. Bishop, President



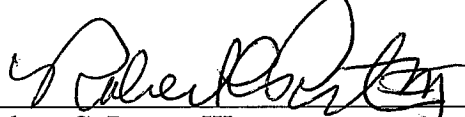
Dennis W. Connor, Vice President



Thomas J. Weidman, Trustee

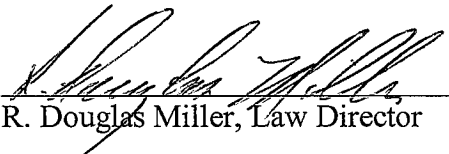
AUTHENTICATION

This is to certify that this Resolution was duly passed and filed with the Sycamore Township Fiscal Officer, this 17th day of April, 2014.



Robert C. Porter, III
Sycamore Township Fiscal Officer

APPROVED AS TO FORM:



R. Douglas Miller, Law Director