

**SUGARCREEK TOWNSHIP
RESOLUTION NO. 2014.09.02.01**

IN RE: Appointment of Full-Time Police Officer Tyler J. Mantia

WHEREAS, the continuing need exists to maintain proper staffing within the Sugarcreek Township Police Department; and,

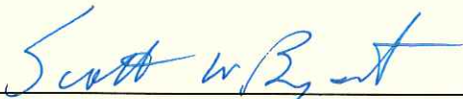
WHEREAS, a vacancy exists within the classification of full-time Police Officer; and,

WHEREAS, the vacancy has been posted for application in accordance with township policy and the current labor contract; and,

WHEREAS, an assessment center was conducted which included testing in basic exercises, review board and personal interviews with the Chief of Police; and,

WHEREAS, after a review of all the candidates, Police Chief Michael A. Brown recommends this appointment, and confirms that there are funds available for this position in the 2014 operating budget,

NOW THEREFORE, BE IT RESOLVED, that Tyler J. Mantia is hereby appointed as full-time Police Officer effective September 3, 2014, at a pay rate of \$19.80 per hour, payable on a bi-weekly basis, and subject to a one (1) year probationary period ending September 3, 2015.



Scott W. Bryant, Chairperson



Nadine S. Daugherty, Vice Chairperson



Michael E. Pittman, Trustee



Theodore L. Hodson, Fiscal Officer



Michael A. Brown
Chief of Police

DATE: August 25, 2014
TO: Barry P. Tiffany, Township Administrator
FROM: Michael A. Brown, Chief of Police
SUBJECT: Appointment of Full-time Police Officer

Please place before the Board of Trustees the acceptance of Tyler J. Mantia as full-time police officer effective on September 3, 2014, at the hourly rate of \$19.80. Mr. Mantia has successfully completed the testing process for the position.

He has completed the OPOTA Basic Peace Officer Certification from Sinclair Community College Police Academy. He is currently working towards an Associate's Degree in Criminal Justice at Sinclair Community College. Mr. Mantia has the skills and abilities that will allow him to become an asset to our organization.

Sincerely,

Michael A. Brown
Chief of Police