

**BOROUGH OF FRANKLIN  
COUNTY OF SUSSEX  
RESOLUTION 2016-37**

**RESOLUTION PROVIDING SERVICE WEAPON TO RETIRED OFFICER LEO  
KINNEY IN RECOGNITION OF HIS DEDICATED SERVICE TO THE BOROUGH**

**WHEREAS**, the Borough of Franklin is authorized under N.J.A.C. 13:54-1.3(c)(2) to turnover and gift the service weapon of a retired officer to said officer upon his retirement, subject to certain restrictions and conditions including state permits; and,

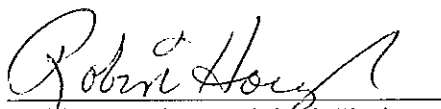
**WHEREAS**, the Borough of Franklin, in appreciation for dedicated and honorable service provided to the Borough by retired Borough Police Sergeant Leo Kinney during his tenure wishes to turnover and gift to Sergeant Kinney (ret.) the service weapon he used during his tour of service protecting and serving the Borough with distinction; and,

**WHEREAS**, this subject to execution of a written statement from Sergeant Kinney (ret.) that he has completed and received approval from the State of New Jersey for the Application For A Retired Law Enforcement Officer Permit To Carry A Handgun, and that is fully authorized by law to hold and possess the said weapon, a Glock \_\_\_\_ Serial Number \_\_\_\_\_, and accept all liability and responsibility for same;

**NOW THEREFORE BE IT RESOLVED**, that the Franklin Borough Mayor and Council turnover and gift to Borough Police Sergeant Leo Kinney the service weapon he used during his tour of service protecting and serving the Borough of Franklin; and,

**BE IT FURTHER RESOLVED**, the Borough of Franklin, appreciates the dedicated and honorable service provided to the Borough by retired Sergeant Kinney.

**CERTIFICATION:** I, Robin Hough, Municipal Clerk of the Borough of Franklin, in the County of Sussex, State of New Jersey do hereby certify that the foregoing is a true and correct copy of a Resolution adopted by the Governing Body of the Borough of Franklin, County of Sussex, State of New Jersey at a regular meeting of said Governing Body held on March 8, 2016.

  
\_\_\_\_\_  
Robin Hough, Municipal Clerk