## INDIAN LAKE BOROUGH ORDINANCE NO. 146

## AMENDMENT TO ORDINANCE NO. 107 MODIFYING THE TAPPING FEE AS PROVIDED IN SECTION 9

WHEREAS, on May 12, 1998, Ordinance No. 107 titled, "AN ORDINANCE OF THE BOROUGH OF INDIAN LAKE, SOMERSET COUNTY, PENNSYLVANIA, REGULATING USAGE OF THE BOROUGH SEWAGE SYSTEM; REQUIRING ALL IMPROVED PROPERTIES WITHIN THE BOROUGH WHICH ARE ACCOMMODATED BY THE SEWER SYSTEM TO BE CONNECTED THEREWITH UPON NOTICE BY THE BOROUGH; REGULATING THE MANNER OF MAKING CONNECTION; ESTABLISHING TAPPING FEES AND MONTHLY SEWER RENTAL CHARGES; AND PROVIDING PENALTIES FOR VIOLATIONS," was enacted by Borough Council and executed by the Mayor at a duly advertised meeting; and,

**WHEREAS**, after careful consideration, and in light of the expansion of the available sewer taps for the existing sewage treatment plant, Indian Lake Borough Council desires to amend the Ordinance by modifying the price charged for a tapping fee in accordance with the provisions of the Ordinance.

**NOW, THEREFORE,** the Borough of Indian Lake does hereby ordain and enact as follows:

**SECTION 9.** TAPPING FEE, of Ordinance No. 107, presently reads as follows:

A tapping fee of \$3,750.00 shall be paid by the owner of each property who is required to connect his property to the Borough sewer system at any time after the effective date hereof.

Section 9 of Ordinance No. 107 is hereby amended as follows:

A tapping fee of \$2,500.00 shall be paid by the owner of each property who is required to connect his property to the Borough sewer system at any time after the effective date hereof.

247

All other terms and conditions of the Ordinance enacted and ordained May 12, 1998, are reaffirmed and incorporated herein by reference.

ENACTED and ORDAINED this <u>14th</u> day of <u>November</u> \_\_\_\_, 2007.

Attest: Thurise X. Mayont

Borough Secretary

(Seal)

BOROUGH, SOMERSET COUNTY, PENNSYLVANIA Vice President

BOROUGH COUNCIL OF INDIAN LAKE

APPROVED this 14th day of \_ November \_, 2007 Mayor

Accost Macone refused to segne