New Sewickley Township

Stormwater Fee Appeal Application

This application is for property owners' use in appeal of a stormwater fee invoice with regard to billing errors or inaccuracies. Pertinent sections must be completed in entirety. To initiate the review of the appeal, please submit one application per property to the Township Manager at the following address:

233 Miller Road Rochester, Pennsylvania 15074

Applications must be received by May 10, 2020. The 2% discount price will be extended through the Appeal Process.

Date:	Parcel No.:
Property Owner Information:	
Applicant Name:	
Mailing Address:	
Email:	
Phone:	
Reason for Appeal:	
Calculation of Impervious A	rea or Equivalent Residential Units
Incorrect Property Designation	on/Ownership Change
If appeal is related to impervious documentation:	area calculations, please include the following additional
defined in the New Sewickley To	e total impervious area based on supporting documentation. As with which is stormwater Management Fee Ordinance, fee assessment al Units (ERUs), where one ERU is equal to 6,800 square feet of
	ation, including to but not limited to, plot plan, map, aerial information to support estimated impervious area.

Appeal Description

Please provide detailed description as to correct information, to the best of your	o the error in the stormwater fee bill and provide the
correct information, to the best of your	knowledge.
contained in all accompanying matter applicant is the Owner of the property is for reviewing and fully understanding of Management Fee Ordinance. The Appl	is that the statements made herein and representations as part of this application are true and correct and the dentified herein. The Applicant/Owner shall be responsible all provisions of the New Sewickley Township Stormwater licant/Owner grants New Sewickley Township Officials the purpose of inspection and verification of the statements
FOR 7	TOWNSHIP USE ONLY
Received By:	Date Received:
Application Complete	
	Data Paviowad
Reviewed By:	
Appeal Granted	Appeal Denied
Description of Adjustment:	