## STORMWATER MANAGEMENT

158 Attachment 3

#### Borough of Perkasie APPENDIX C

# Sample Drainage Plan Application and Fee Schedule

(To be attached to the land subdivision plan or development plan review application or minor land subdivision plan review application)

Appl	lication is hereby made for review of trol Plan and related data  Tow	f the Stormwater Management and as submitted herewith in vnship Stormwater Managemer	d Erosion and Sedimentation accordance with the and Earth Disturbance
Ordi	inance.		
	Final Plan	Preliminary Plan	Sketch Plan
Date	e of Submission	Submission No	
1.	Name of subdivision or development	Talenhone No	
2.	Name of applicant(if corporation, list the corporation's	ers of the corporation)	
			o.cc
	Address	_	
	AddressZip		
	Applicant's interest in subdivision o (if other than property owner give o	wners name and address)	
	Name of property owner	Telephone No.	
3.	Name of property owner	Totophone	
	Address		
	Address Zip		
4.	Name of engineer or surveyor	Telephone	e No
ч.			
	Address		
	Zip		
5.	Type of subdivision or developmen		
	at a Few the Late	Townhouses	Commercial (Multilot)
	Single-Family Lots Two Family Lots		Commercial (One lot)
		- No. 1.11 Thomas Doubt	Industrial (Multilot)
	Multifamily Lots Cluster Type Lots	Campground	Industrial (One Lot)
	Planned Residential		
	Development		
	Dotolopinon		L.F.
6	Linear feet of new road proposed?		Б.г.

### PERKASIE CODE

	a.	Existing (to remain) S.F. % of property					
	a. b.	Existing (to remain) S.F. % of property  Proposed S.F. % of property					
8.	Sto	rmwater					
·		The state of repost from proposed conditions exceed that flow that occurred for					
	a.	existing conditions for the designated design storm?					
	b.	Design storm used (on-site conveyance systems) (twenty-four-hr.)					
		No. of Subarea Watershed Name					
		Explain:					
	c.	Does the submission and/or district meet the release rate criteria for the applicable					
	٠.	subarea?					
		Number of subarea(s) from Ordinance Appendix D of the East Branch Perkiomen Watershed					
	d.	Stormwater Management plan					
	e.	Type of proposed runoff control:					
	0.	Type of proposed fundit control.					
	f.	Does the proposed stormwater control criteria meet the requirement/guidelines of the					
		stormwater ordinance(s)?					
		If not, what variances/waivers are requested?					
		Reasons					
	ď	Does the plan meet the requirements of Article III of the stormwater ordinance?					
	g.	Does the plan meet the 1-1					
		If not, what variances/waivers are requested?					
		Reasons					
		in the discontinuous contraction?					
	h.	Was TR-55, June 1986, utilized in determining the time of concentration?					
		What hydrologic method was used in the stormwater computations?					
	i.	what hydrologic method was used in the sterm water to his property of the sterm water					

### STORMWATER MANAGEMENT

	j.	Is a hydraulic routing through the stormwater control structure submitted?	
	k.	Is a construction or staging schedule attached?	
	1.	Is a recommended maintenance program attached?	
9.	Ero	sion and Sediment Pollution Control (E&S):	
	a.	Has the stormwater management and E&S plan, supporting documentation and narrative been submitted to the County Conservation District?	
	ь.	Date of Submission	
	c.	Total area of earth disturbanceS.F.	
10.	We	tlands	
	a.	Have the wetlands been delineated by someone trained in wetland delineation?	
	b.	Have the wetland lines been verified by a state or federal permitting authority?	
	c.	Have the wetland lines been surveyed?	
	d.	Total acreage of wetland within the property	
	e.	Total acreage of wetland disturbed	
	f.	Supporting documentation	
11.	Fili	ng	
	a.	Has the required fee been submitted?Amount	
	b.	Has the proposed schedule of construction inspection to be performed by the applicant's engineer been submitted?	
	c.	Name of individual who will be making the inspections	
	d.	General comments about stormwater management at development:	

### PERKASIE CODE

# CERTIFICATE OF OWNERSHIP AND ACKNOWLEDGMENT OF APPLICATION:

	H OF PENNSYLVANIA	
On this the	day of l	who being duly sworn, according to law owners of the property described with knowledge and/or direction and does herebof the same.
		Property Owner
My Commission Ex Notary Public	xpires	
THE UNDERSIGN BELIEF THE INFO	NED HEREBY CERTIFIES THA DRMATION AND STATEMENTS	AT TO THE BEST OF HIS KNOWLEDGE AN S GIVEN ABOVE ARE TRUE AND CORRECT.
SIGNATURE OF A	APPLICANT	
///////////////////////////////////////		
I)	nformation Below This Line To B	e Completed By The Municipality)
	Township	official submission receipt:
Date complete appl	ication received	Plan Number
		received by
Official submission	receipt date	
Received by		
Township		

#### STORMWATER MANAGEMENT

#### Drainage Plan Proposed Schedule of Fees

Subdivision nameSub		on name Submittal	omittal No	
Owner				
Eng	ineer			
1.	Filir	ng fee	\$	
2.	Lan 2a.	d use Subdivision, campgrounds, mobile home parks, and multifamily dwelling where the units are located in the same local watershed.	\$	
	2b.	Multifamily dwelling where the designated open space is located in a different local watershed from the proposed units.	\$	
	2c.	Commercial/industrial.	\$	
3.	Rela	ative amount of earth disturbance Residential		
	<i>5</i> <b>u</b> .	road <500 l.f. road 500-2,640 l.f. road >2,640 l.f.	\$ \$ \$	
	3b.	Commercial/industrial and other impervious area <3,500 square feet impervious area 3,500-43,560 square feet impervious area >43,560 square feet	\$ \$ \$	
4.	Rela	ative size of project		
	4a.	Total tract area $< 1$ ac $1 - ac$ $5 - 5$ ac $25 - 00$ ac $100 - 00$ ac $> 200$ ac	\$ \$ \$ \$ \$	
5.	Stor 5a. 5b.	mwater control measures  Detention basins and other controls that require a review of hydraulic routings (\$ per control).  Other control facilities which require	\$ \$	
_	a.	storage volume calculations but no hydraulic routings. (\$ per control)	\$	
6.		inspection (\$ per inspection)		
	,	Total .	\$	

All subsequent reviews shall be 1/4 the amount of the initial review fee unless a new application is required as per Section 406 of the stormwater ordinance. A new fee shall be submitted with each revision in accordance with this schedule.