Slippery Rock Township - Butler County

P.O. Box 207, 155 Branchton Road, Slippery Rock, PA. 16057

Phone: 724-794-2369 Fax: 724-794-9244 E-mail: <u>srtwp@srtwp.com</u>

Land Development Application			
Fee Collected: \$ Application for:Preliminary Escrow Collected: \$ FinalLand Development			
Location:			
Map & Parcel #'s			
Name of Development:			
Name of Applicant: Address: Telephone No.			
Name of Property Owner (s): Address: Telephone No. Applicant's interest:			
Engineer or Surveyor: Address: Telephone No.:			
Total Acreage of tract: No. of Lots: No. of acres to be developed: Lot Size:			
Proposed use: Single Family Multi-Family Two Family Town House Commercial Industrial Other - specify			
Estimated start of construction:			
Zoning District: Use permitted by: Right Special Exception Conditional Use Special situations or circumstances:			

Admin-72A Rev.: Jan 2018

Water Supply:	Public Other - specif	y
Sewage Dispo	sal: Public Other - specify	y
Streets: Lineal	feet of new streets:	Proposed for dedication: Yes No
Phases:	Total Number of Phases Phase number of this application Total Acres Acres in this phase Total lots Lots in this Phase Total Linear feet of storm sewer Total storm sewer in this phase	
Applications:	Percolation test DEP Planning Module Municipal Sewer Authority Butler County Planning Commission Butler County Conservation District	
Right of Way:	Agreements with adjacent properties:	Yes No Describe
Easements:	Agreements with adjacent properties:	Yes No Describe
Comments:		
		ations for land development review. The following box if information is provided with this application.
Information: (General:	
Location M	Iap North Arrow Zo	oning District Tract Boundary Lines
Total acreage	to be developed: Ac	reage of individual parcels:

Proposed Development:		
1	Map at 200 scale or great	er
	Contour Intervals	
	Natural & artificial feature	res
	Owners of adjacent prope	erties
	Existing and proposed ri	ghts-of-way
	Driveway Locations and	widths
	Easements (utility and d	rainage)
	Location and size of util	ities
	Floodways	
	Sub-surface conditions	
	Draft of protective cover	nants
Engineering:		
6 6	Profiles cross sections of	street improvements (new streets only)
	Stormwater management	
	Grading Plan	1
	Layout and number of lo	ts
	Building setback lines	
		ities (gas, telephone, electric, cable TV)
	Distances and bearings	
	Locations of monuments	S
	Complete curve date	
	Identify dedicated lands	
I certify that the information	n contained herein is true and	correct to the best of my knowledge.
Name		Signature
		 Date