STORMWATER MANAGEMENT

205 Attachment 3

Borough of Stockertown

Appendix D

Recommendation Chart for Infiltration Stormwater Management BMPs in Carbonate Bedrock*																													
RISK	Geology Type		Carbonate Bedrock																										
FACTORSSITE	Effective Soil Thickness	Less than 2 feet	n 2 feet 2 feet to 4 feet								Over 4 feet to 8 feet									Over 8 feet									
FACTC	Special Geologic Features**	Low/Med/High Buffer	Low Buffer			Medium Buffer			High Buffer			Low Buffer			Medium Buffer			High Buffer		Low Buffer		Medium Buffer		High Buffer					
	INVESTIGATION COMMENDED	(Unacceptable)	Preliminary			Preliminary			Preliminary				Preliminary			Preliminary			Preliminary		Preliminary		Preliminary		Preliminary				
FACTORSDESIGN	Infiltration Loading Rates (% increase)***	(Unacceptable)	0- 100%	100- 300%	300- 500%	0- 100%	100- 300%	300- 500%	0- 100%	100- 300%	300- 500%	0- 100%	100- 300%	300- 500%	0- 100%	100- 300%	300- 500%	0- 100%	100- 300%	300- 500%	0- 100%	100- 300%	300- 500%	0- 100%	100- 300%	300- 500%	0- 100%	100- 300%	300- 500%
	GRAM SUMMARY UIDANCE****		7			1	1				1	2					7			1	2					1			
				Recon	nmende	d		Not R	ecomm	ended					-			_						-			-		

NOTES:

* Source: Developed by Cahill Associates based on information in "Technical Best Management Practice Manual and Infiltration Feasibility Report," November 2002 and input from the LVPC, 2003.

** Special Geologic Feature Buffer widths are as follows:

Low Buffer is less than 50 feet.

Medium Buffer is 50 feet to 100 feet.

High Buffer is greater than 100 feet.

- *** Rates greater than 500% not recommended.
- **** Assumes adequately permeable soils and lack of natural constraints as required for all infiltration systems.
- 1 Infiltration systems may be allowed at the determination of the Engineer and/or Geologist, provided that a Detailed Site investigation is undertaken which confirms nature of rock, location of Special Geologic Features, and adequacy of the buffer between the SGF and the proposed stormwater system(s).
- In these Special Geologic Features: Low Buffer situations, infiltration systems may be allowed at the determination of the Engineer and/or Geologist, provided that a Detailed Site Investigation is undertaken and a twenty-five-foot buffer from SGFs is maintained.