TOWN OF MENASHA STORM WATER UTILITY STORM WATER USER FEE CREDIT APPLICATION

Property Owner:					
Parcel Address:					
Tax Key Number:					
Which Type of Credit are you applying for? (Select One or Both)					
Credit for Improving Water Quality (proceed to Section I)					
Credit for Reducing Flow Rate (proceed Section II)					
. <u>Credit for Improving Water Quality</u> :					

An applicant for a Storm Water User Fee credit for improving water quality shall provide the following summary information and supporting documentation showing all calculations using the methodology set forth in SLAMM (Source Loading and Management Model).

Proposed Discharge Condition and Requested Credit (select one):

_____ TSS Reduction of 40-79% (12.5% credit)

TSS Reduction of 80% or more (25% credit)

Summary Information:

TSS Yield Reduction

TSS Yield Without Controls	lbs.
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lbs.

Percentage Reduction	%

(Attach supporting calculations)

For Utility Use Only:	
Reviewed By:	Date:
Water Quality Improvement Credit Recommended:	_%
Comments:	

_____lbs.

1

STORM WATER USER FEE CREDIT APPLICATION (continued)

II. <u>Credit For Reducing Flow Rate</u>:

An applicant for a Storm Water User Fee Credit for reducing flow rate shall provide the following summary information and supporting documentation showing all calculations using the methodology set forth in TR-55 'Urban Hydrology for Small Watersheds.'

For supporting technical information, all flows and storage requirements shall be calculated on the basis of a 3.9-inch, 24-hour Type II storm event (10 year storm).

Proposed Discharge Condition & Requested Credit (*select one*):

Discharge shall be the	same as pre-development (10% credit)
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Discharge shall not exceed 0.40 cfs/acre (total 25% credit)

Discharge shall not exceed 0.30 cfs/acre (total 40% credit)

_____ Discharge shall not exceed 0.15 cfs/acre (total 55% credit)

Acres

cfs

Summary Information:

A. Total Parcel Area

B. Pre-Development Conditions

- 1. Description of Pre-Development Land Use:
- 2. Pre-Development Composite Curve Number (CN)

3. Pre-Development Peak Runoff Rate

C. Post-Development Conditions

- 1. Description of Post-Development Land Use:
- 2. Post-Development Composite Curve Number (CN)

3. Post-Development Peak Runoff Rate (without storage) _____ cfs

D.	Des	sign Post-Development Peak Discharge Rate (with storage) cfs	S
E.	Rec	quired Storage Based Upon TR-55 or Routing (attach supporting calculations).	
F.	Pea	ak Discharge Hydraulic Information	
	1.	Discharge Structure	
		a. Type (pipe, weir, channel, etc.):	
		b. Dimensions:	
	2.	Elevation of Invert of Discharge Structure fee	et
	3.	Peak Elevation of Water Immediately Upstream of Discharge Structure fee	et
	4.	Tail Water Elevation Immediately Downstream of Discharge Structure	et
	5.	Computed Peak Discharge cfs	S
<u>For</u>	Utili	lity Use Only:	
Rev	iewe	ed By: Date:	
Vol	ume	Reduction Credit Recommended:%	
Cor	nmer	nts:	