

CITY OF HERMANTOWN STORMWATER MANAGEMENT PLAN SUMMARY FORM

The summary form should be included with Stormwater Submittal Checklist.

	Square Feet	Acres
Total Area of Property		
Disturbed Area		
Pre-Project Impervious Area		
Post-Project Impervious Area		
Redeveloped Impervious Area		
Change in Impervious Area***		

*** indicate decrease with a negative number

CIRCLE ONE: NEW DEVELOPMENT RE-DEVELOPMENT

(selection based on discussion/decision by City Staff at Pre-Application Meeting)

STORMWATER MANAGEMENT

24-hour SCS Type II Storm Event (Atlas 14)	Inches of Rainfall	Pre-Project Peak Discharge (CFS)	Post-Project Peak Discharge (CFS)
2-year	2.70		
10-year	4.00		
100-year	6.40		

TSS REMOVAL INFORMATION

Amount of TSS Leaving the	Amount of TSS Leaving the	Percent Reduction	
Pre-Project Site (Pounds)	Post-Project Site (Pounds)		

Nearest Downstream Named Water Body (Lake, River, Creek, Stream, etc.)		
Is this water body defined as a Designated Trout Stream by the MN-DNR?		

Project Watershed	Miller	Keene	Rocky	Midway	Kingsbury	Other:
	Creek□	Creek□	Run□	River□	Creek□	

Tennessen Warning - Data Practice Advisory

Some or all of the information that you are asked to provide on the attached application is classified by state law as either private or confidential. Private data is information, which generally cannot be given to the public, but can be given to the subject of the data. Confidential data is information which generally cannot be given to either the public or the subject of the data. Our purpose and intended use of this information is to consider your application. You are not legally required to provide this information. You may refuse to provide this information. The consequences of supplying or refusing to supply data are that your application may not be considered or it may be denied. Other persons or entities may be authorized by law to receive the information.

