## **IMPERVIOUS SURFACE CALCULATION WORKSHEET**

An impervious surface is defined as an artificial or natural surface through which water, air or roots cannot penetrate. Landscape and decorative rock is not considered an impervious surface. Stepping stones are impervious. A deck is not an impervious surface, provided there is no concrete, plastic or other impervious material underneath the deck. All permanent pools are impervious.

*Any increase in impervious	s area over 30% must	be mitigated by removal els	sewhere or by installing a
stormwater infiltration feat	ure - see Stormwater	Infiltration System Submitta	al Requirements handout.
Property Owner:			
Site Address:			
		¬	
Lot Width (feet):			
Lot Depth (feet):			
Information on lot size can	be found in your prop	erty records or on the Rams	sey County GIS website:
www.ramseycounty.us/resi	dents/property/maps	-surveys/interactive-map-gi	S
Please use sq. ft.	Existing	Proposed	Change
Home			
Garage			
Accessory Structures <sup>1</sup>			
Driveway			
Sidewalks			
Patio Areas			
Other:			
Total Impervious			
Total Lot Area			
Percent Impervious <sup>2</sup>			
<sup>1</sup> Gazebos, sheds, etc.			_
<sup>2</sup> Total Impervious divided b	y Total Lot Area		
If any porous paving credit	have been grated for a	any of the above listed items	s, please explain:
Calculated by:		Date:	

Date:

Staff Approval by: