

City of Monona Public Works Department STORMWATER UTILITY APPLICATION FORM

Today's Date:	Parcel Number:					
PROPERTY OWNER INFORMATION						
Owner Last Name:		Owne	r First Na	me:		
Home phone:	Cell phone:	Email:				
PARCEL INFORMATION						
Address:						
Is this a newly purchased or recently purchased property?		☐ YES	or	□ NO		
Was this parcel recently split from		or	□ NO			
PROJECT DESCRIPTION						
Please describe the work you are doing:						
Estimated Schedule:						
Start Date:		End Date:				
Contractor Company Name:						
Contractor Foreman Name:						
Contractor Phone No.:	Contractor Phone No.:					
Contractor Email:						
	IMPERVIOUS A				<u>.</u>	
IMPERVIOUS SURFACE, as defined in the Monona Code of Ordinances, Chapter 216-4 – Erosion and Stormwater Control Definitions, is land cover that prevents rain or melting snow from infiltrating into the ground, such as roofs (including overhangs), roads, sidewalks, patios, driveways and parking lots. All road, driveway or parking surfaces, including gravel surfaces, are considered impervious, unless specifically designed to encourage infiltration and approved by the Director. Decking is considered impervious by Dane County standards if the soil beneath the decking is anything other than top soil or native soils. Decking is considered an impervious surface unless the property owner can prove otherwise. Please check the box next to ONE of the descriptions below that best describes the changes to the parcel and fill out the information required under each heading.						
·	GE THE IMPERVIOUS SURFACE	ON THE EXTERIOR	OF THE F	PROPERTY		
2) ☐ FULL DEMOLITION WITH	NO REBUILD					
Were ALL impervious surf	aces demolished and/or remove	d?	☐ YES	or □ NO		
If YES, should the new squ	uare footage of impervious surfa	ces be " 0 " ?	☐ YES	or 🗆 NO		
3) PARTIAL DEMOLITION W	ITH NO REBUILD Impervious a	rea post construc	tion:		Sq. Ft.	
OR						
4) PARTIAL DEMOLITION W	TH REBUILD Impervious are	a post constructio	n:		Sq. Ft.	

5)		NEW ADDITION					
	Final Impervious Area according to site/building plan: Sq. Ft. ** (Impervious space added to original structural footprint. Do not add impervious sq. ft. for any area of the new addition that is replacing impervious space from the original footprint of the existing structure.)						
		OR					
6)		NEW ADDITION: EXTERNAL FACILITY ONLY (non-attached garage, shed, boathouse, patio, deck)					
	**	Final Impervious Area according to site/building plan: Sq. Ft. * (Impervious space added to original structural footprint. Do not add impervious sq. ft. for any area of the new addition that is replacing impervious space from the original footprint of the existing structure.)					
7)		FULL DEMOLITION WITH NEW CONSTRUCTION					
		Were all impervious areas demolished before new construction? ☐ YES or ☐ NO Final impervious area per the site/building plan: Sq. Ft.					
8)		NEW CONSTRUCTION ON PREVIOUSLY VACANT LOT WITH 0 sq. ft. OF EXISTING IMPERVIOUS					
•		Final impervious area per the site plan: Sq. Ft.					
		DOCUMENTATION REQUIREMENTS					
Site or building plans and/or map clearly defining impervious surface area changes must accompany this application and any building permit application for projects that will change the amount of impervious surfacing on a parcel. Site/building plans must have clearly labeled dimensions for all impervious surfaces.							
SIT	E or	BUILDING PLANS ATTACHED:					
I hereby certify, under penalty of perjury, that the above information is true and correct, and I understand that any future changes to the scope of work described above that result in a change in the impervious areas indicated above must be reported to the City via a re-submission of this form. I further understand that any information provided may be confirmed through site inspections and/or GIS technology.							
x _		Date:					
Sigi	natu	re					
Prin	nted	Name					
	THIS SECTION FOR OFFICE USE ONLY						
A	pplic	ration Received By: Date:					
D	atab	ase/GIS Data Updated By: Date:					
Si	te Pl	an/Maps to GIS Coordinator on Date:					
N	otes						