www.bassettcreekwmo.org

Obtain City staff signature and send application, check for fee, and submittals to: Bassett Creek Watershed Management Commission c/o Barr Engineering Co. Attn: Jim Herbert, P.E. 4300 MarketPointe Drive, Suite 200, Minneapolis, MN 55435-5422

Application for Development Proposals

Direct questions about this application to Laura Jester, BCWMC Administrator, at 952-270-1990 or laura.jester@keystonewaters.com.

Complete by City Staff

This application is being submitted to the Bassett Creek Watershed Management Commission for review purposes by the City of ______, by ______

City Staff Signature

The contents of the application are solely the responsibility of the applicant.

Complete by Applicant

General Information:

(Name of development or description of project)

(City/¼ Section)

(Location of work—reference major streets and highways, and attach map)		
Name of Applicant (owner):		
Telephone	E-mail	
Address		
City, State, Zip		
Name of Agent (project contact):		
	E-mail	
Address		

City, State, Zip _____

A.F. #		

Date

Submittals

Requirements for each submittal are provided in the document *Requirements for Improvements and Development Proposals*. The required fee is shown on the Commission's Fee Schedule attached to this application.

Enclosed is the following required information for review:

- □ Project review fee (see fee schedule)
- Project plans: one full size (paper), one 11x17 inch (paper), electronic (pdf)
- Stormwater Management Plan and computations
- Erosion and sediment control plan
- □ MIDS calculator file, P8 model, WINSLAMM model, or BCWMC approved equal; or documentation of approved city review of MIDS performance goal requirements
- Documentation of GULD certification if manufactured treatment device (MTD) is proposed
- BMP checklist (attached to this application form)
- Electronic copy of the final approved submittal
- Other: _____
- □ Variance request

Project Information:

Nature of work: _____

Plat/parcel area:	Area to be disturbed (graded):
Existing impervious area:	Proposed impervious area:
Net new impervious area:	Fully reconstructed impervious area:
Total of net new and fully reconstructed	ed impervious area:
Land use existing:	
(Industrial, commercial, multiple reside	
Land use proposed:	
(Industrial, commercial, multiple reside	
Number and type of units:	
reimbursing the Commission for all act	all fees associated with this application, that I am responsible for rual costs it incurs for the review in excess of \$5,000, and that any rill not be deemed complete and no review will occur until the

Commission has been fully reimbursed for any outstanding costs.

Proposed Best Management Practices (BMPs) to be Implemented on Project for Water Quality Protection

	Description of BMP	Was BMP Used?	Location Used or Basis for No Use					
STORMWATER INFILTRATION/VOLUME REDUCTION BMPs								
1.	Reduce area of impervious surface (pavement, roofs, etc.)							
2.	Infiltration basin/rain garden (no underdrain)							
3.	Underground infiltration (no underdrain)							
4.	Infiltration trench/tree trench (no underdrain)							
5.	Tree trench/tree box (no underdrain)							
6.	Permeable pavement (no underdrain)							
7.	Dry swale/grass swale (no underdrain)							
8.	Stormwater reuse							
	STORMWATER FIL	TRATION BMP	s					
9.	Bioretention basin/rain garden (w/underdrain)							
10.	Sand filter							
11.	Iron enhanced sand filter (Minnesota Filter)							
12.	Permeable pavement (w/underdrain)							
13.	Tree trench/tree box (w/underdrain)							
14.	Dry swale/grass swale (w/underdrain)							
15.	Green roof							
	WET SEDIMENTATION BASIN	S/REGIONAL P	ONDS BMPs					
16.	Stormwater pond							
17.	Stormwater wetland							
	FLOATABLE/OIL R	EMOVAL BMPs	•					
18.	Floatable skimmer							
19.	Parking lot oil/grease separators							
	SEDIMENT CON	NTROL BMPs						
20.	Pretreatment (hydrodynamic devices, forebays, etc.)							
21.	Riprap or other storm drain outlet protection							
22.	Storm drain inlet protection							
23.	Slope stabilization and erosion control measures							
24.	Vegetated swale/bioswale							
	NONSTRUCTU	JRAL BMPs						
25.	Street sweeping							
26.	Fertilizer manager							
27.	Other (describe):							

Fee Schedule (Effective August 1, 2022)

Bassett Creek Watershed Management Commission Project Reviews

Project Review Fees (check appropriate boxes) ^{1, 7}		
2 Base Fees		
Single Family Lot (No add-on fees required) ⁷	\$500	
Projects Requiring Only Erosion and Sediment Control Review 7	\$2,000	
Municipal Projects ^{2, 7}	\$1,500	
All Other Projects ⁷	\$2,000	
2 Add-On Fees ³		
1. Projects requiring Rate Control or Treatment to MIDS Performance Goal	\$2,000	
2. Projects involving work within or below the 100-year floodplain (Table 2-9, Watershed Management Plan) - select highest of following add-on fees (a or b)		
a. Work involving filling and compensating storage within or below the 100-year floodplain (identified in Table 2-9)	\$1,000	
 b. Work along the Bassett Creek trunk system or inundation areas involving review of, or modifying the XP-SWMM model. 	\$2,000	
3. Work involving creek crossings (bridges, culverts, etc.)	\$1,000	
4. Projects involving review of alternative BMPs ⁴	\$1,000	
5. Project involving variance request	\$1,000	
☑ Wetland Fees ⁵		
Wetland delineation review	Varies	
Wetland replacement plan review	Varies	
Monitoring and reporting	Varies	
Wetland replacement escrow	Varies	

Total Project Review Fees ^{6, 7}

1 State agencies are exempt from review fees. Other public agencies are required to pay review fees and add-on fees.

\$

- 2 Including Minneapolis Park & Recreation Board projects
- 3 Required in addition to base fee (except for single family lots).
- 4 BMPs not included in Minnesota Stormwater Manual.
- ⁵ Wetland fees will be billed at actual cost for projects where BCWMC acts as the LGU for the Wetland Conservation Act or when a member city requests assistance from the BCWMC for wetland-related review tasks (BCWMC is the LGU for the cities of Medicine Lake, Robbinsdale and St. Louis Park).
- ⁶ Pay review fee by check payable to Bassett Creek Watershed Management Commission and include with application materials sent to Barr Engineering; or submit electronic payment using instructions found at www.bassettcreekwmo.org/developer/fee-schedule.
- 7 If the actual cost to conduct a review reaches \$5,000, the applicant shall be required to reimburse the Commission for all costs it incurs in excess of \$5,000, in addition to base and add on fees. The Commission shall bill the applicant for the additional costs. If an applicant fails to fully reimburse the Commission for the additional costs, any future requests for a review from the applicant shall be deemed incomplete, and the Commission will not conduct a review, until all outstanding amounts have been paid.

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