

PROJECT REVIEW APPLICATION CHECKLIST

Submittal deadline is 10 days prior to the Commissions' meetings, which are held monthly on the second Thursday.

<u>Yes</u>	N/A	
		Application signed by City. Project review cannot proceed without prior approval from the City.
		Project review fee and/or other fees or escrows.
		Site plan, digital copy
		Grading plan, digital copy
		Storm drainage utilities plan and details, digital copy
		Erosion control plan and details, digital copy
		Landscaping plan and details (only necessary for ponds, basins, rain gardens, and other drainage system components), digital copy
		Stormwater rate control modeling for the 2-year, 10-year, 100-year, 24-hour, and 100-year, 10-day critical storm events using Atlas 14 precipitation depths
		Output from NOAA Precipitation Frequency Data Server documenting event depths for project site: Atlas 14 Precipitation Frequency Data Server: MN
		Calculations verifying pond dead storage volume of at least 2.5" runoff
		Calculations verifying TP and TSS removals for BMPs other than NURP ponds
		Volume control calculations:
		Pre-construction and post-construction impervious areas
		Volume of 1.1" runoff from net new impervious area
		Soil borings, infiltrometer test, or other verification of modeled infiltration rate
		Calculations verifying infiltration/filtration 48-hour drawdown volume
		Soil amendment infiltration credit:
		Soil amendment plan and detail, digital copy
		Soil amendment specifications and calculations
		Volume of floodplain fill and calculations verifying compensating storage
		Delineated wetland boundaries shown on grading plan
		Minimum 20', average 30' buffer adjacent to wetlands and watercourses shown on plan \\Us0242-