**BMP Summary Sheet**

**MS4 Name:** University of Minnesota, Twin Cities  
**Minimum Control Measure:** 5-POST-CONSTRUCTION STORMWATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT  
**Unique BMP Identification Number:** 5C.01 (MS4 2020: 20.17)

<table>
<thead>
<tr>
<th>BMP Title:</th>
<th>Procedure for Site Plan Review</th>
</tr>
</thead>
</table>

**BMP Description:**

University Building Standards Division 33 requires construction projects to be designed in compliance with the current MPCA Construction Stormwater Permit requirements.

Part of the design process is the design engineer using Appendix K of the University Building Standards. Appendix K lists the major requirements of the MPCA Construction Stormwater Permit and requires the design engineer to state where they are covered in the design documents.

The Engineer of Record is required to use Appendix M to direct the design of the post-construction storm water treatment systems. An approved Appendix M and Appendix K are required before the contractor may obtain a Utility Permit for a project that requires permanent stormwater controls.

This is a system-wide BMP.

**Measurable Goals:**

Review of permanent stormwater management systems via Appendix M, number of approved annually

**Timeline/Implementation Schedule:**

Review of construction design plans, ongoing  
Review University Building Standards Division 33 and Appendix M, annually  
Review University Building Standards Division 31 and Appendix K, annually

**Specific Components and Notes:**

University Building Standards Division 31 and Appendix K, updating completed by University Civil Engineers  
University Building Standards Division 33 and Appendix M, updating completed by University Civil Engineers  
Standard Operating Procedure EM-4.02-004 Site Plan Review for Construction Activities that Require Post Construction Stormwater Treatment, updating completed by University Civil Engineers

**Responsible Party for this BMP:**

Name: Catherine Abene, P.E.  
Department: Principal Civil Engineer, Energy Management  
E-mail: abene@umn.edu