

BMP Summary Sheet

MS4 Name: University of Minnesota, Twin Cities

Minimum Control Measure: 4-CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

Unique BMP Identification Number: 4A.01 (MS4 2020: 19.3, 19.12, 19.15)

BMP Title: Regulatory Mechanism
BMP Description: <p>The University's regulatory compliance mechanism for construction site runoff control is a Grading permit that is enforced by the University of Minnesota Building Codes Department.</p> <p>University Building Standards Division 31 requires construction site runoff control to be designed in compliance with the current MPCA Construction Stormwater Permit requirements.</p> <p>Compliance with Division 31 is required to obtain a Grading permit.</p> <p>This is a system-wide BMP.</p>
Measurable Goals: <p>Approved Grading permits, annually</p>
Timeline/Implementation Schedule: <p>Permitting of construction site runoff control, ongoing</p> <p>Update University Building Standards Division 31 and Appendix K as required to maintain compliance with the current MPCA Construction Stormwater Permit requirements, within 12 months of reissued MPCA Construction Stormwater Permit</p>
Specific Components and Notes: <p>Construction site runoff control review for compliance with University Building Standards Division 31 via Appendix K, done by the University Civil Engineers</p> <p>Grading permit, permitting and permit compliance done by University of Minnesota Building Codes Department https://hsrm.umn.edu/building-code-department/permit-applicationplan-review/application-requirements-grading-permits</p> <p>University Building Standards Division 31, updating done by University Civil Engineers in conjunction with University Capital Project Management</p> <p>Appendix K, updating done by University Civil Engineers in conjunction with University Capital Project Management</p>
Responsible Party for this BMP: <p>Name: James Hilgendorf Department: University Building Official, Building Codes Department E-mail: jhilgendorf@umn.edu</p>