# **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:**

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.

University Building Standards Division 31 requires construction site runoff control to be designed in compliance with the current MPCA Construction Stormwater Permit requirements.

Compliance with Division 31 is required to obtain a Grading permit.

This is a system-wide BMP.

#### **Measurable Goals:**

Approved Grading permits, annually

## **Timeline/Implementation Schedule:**

Permitting of construction site runoff control, ongoing

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

## **Specific Components and Notes:**

Construction site runoff control review for compliance with University Building Standards Division 31 via Appendix K, done by the University Civil Engineers

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

University Building Standards Division 31, updating done by University Civil Engineers in conjunction with University Capital Project Management

Appendix K, updating done by University Civil Engineers in conjunction with University Capital Project Management

### **Responsible Party for this BMP:**

Name: James Hilgendorf

Department: University Building Official, Building Codes Department

E-mail: jhilgendorf@umn.edu

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