# **BMP Summary Sheet**

MS4 Name: University of Minnesota, Twin Cities

Minimum Control Measure: 3-ILLICIT DISCHARGE DETECTION AND

**ELIMINATION** 

**Unique BMP Identification Number:** 3B.01 (MS4 2020: 18.4, 18.14, 18.17)

**BMP Title:** Regulatory Control Program

#### **BMP Description:**

University Building Standards Division 33 addresses allowable and prohibited discharges to the MS4. All connections and discharges to the University MS4 must be authorized by the University Facilities Management Civil Engineer and/or permitted by the University Code Official.

This is a system-wide BMP.

#### **Measurable Goals:**

Approved Utility permits for connections or discharges to the MS4, annually Number of un-permitted connections discovered to the MS4, annually

### **Timeline/Implementation Schedule:**

Ongoing

#### **Specific Components and Notes:**

University Building Standards Division 33: https://cpm.umn.edu/resource-center/building-standards

University Utility Permit: https://hsrm.umn.edu/building-code-department/permit-applicationplan-review/application-requirements-utility-permits

Written enforcement response procedures per Minnesota Statute 326B.082

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

Name: James Hilgendorf

Department: University Building Official, Building Codes Department

E-mail: jhilgend@umn.edu

Last Updated: 06/23/2023