## BMP Summary Sheet

**MS4 Name:** University Minnesota Duluth  
**Minimum Control Measure:** 4-CONSTRUCTION SITE STORMWATER RUNOFF CONTROL  
**Unique BMP Identification Number:** 4b-1

<table>
<thead>
<tr>
<th><strong>BMP Title:</strong></th>
<th>Construction Site Implementation of Erosion and Sediment Control BMPs</th>
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**BMP Description:**
Current University Construction Standards require all construction projects to have ‘temporary erosion and sediment controls.’ Specific examples are listed in the standards to include, but are not limited to, silt fences, storm inlet protection, entry/exit stabilization and site stabilization procedures for any exposed soil. As part of Program Design Requirements, the architect/engineer (A/E) must incorporate such temporary and permanent erosion and sediment controls into construction documents. The Contractor is then required to implement according to schedules and specifications in the construction documents. The contractor is also required to inspect for BMPs effectiveness and correct any problems. The contractor must document all inspections and corrections.

Location(s) in SWPPP of detailed information relating to this BMP:  
This summary sheet details all SWPPP information for this BMP.

**Measurable Goals:**
- Train PMs on Erosion and Sediment Control Requirements
- Develop Construction Site Inspection Checklist
- Update Construction Standards for A/E requirements
- Train PM on Erosion and Sediment Controls

**Timeline/Implementation Schedule:**
- Train PMs on Erosion and Sediment Control Requirements: Fall 2006
- Develop Construction Site Inspection Checklist: Summer 2006
- Update Construction Standards for A/E requirements: Next revision.
- Train PM on Erosion and Sediment Controls: Biannually

**Specific Components and Notes:**
See UMTC BMP 4b-1.
BMP 4b-1 is a University wide Best Management Practice.
UMD will work with the UMTC to complete this BMP as described in the UMTC SWPPP.

**Responsible Party for this BMP:**
- **Name:** Assistant Director, Environmental Health & Safety (Andrew Phelan)  
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*Indicates a REQUIRED field. Failure to complete any required field will result in rejection of the application due to incompleteness.*