

**Engineering Department** 500 4th Ave NE Austin, MN 55912 Phone: 507-437-9950 Fax: 507-437-7101

## **General Notes:**

- **Erosion and Sediment Control is** the responsibility of the general contractor for the site. In the event that there is no general contractor for the site, the landowner becomes responsible.
- A plan must be submitted to the City of Austin Engineering Department addressing all site drainage items.
- In the event that any responsible party holding a site development permit violates the terms of the permit or implements site development in such a manner as to adversely affect the health, welfare, or safety of persons residing or working in the neighborhood; the City of Austin may suspend or revoke the site development permit.
- Any person violating any of the provisions of the "Construction Site and Erosion and Sediment Control Ordinance" shall be deemed guilty of a misdemeanor. Each day during which any violation of the provisions of this ordinance shall constitute a separate offense. Upon conviction of any violation, punishment shall be by fine not to exceed \$1000.00 and/or 90 days imprisonment per offense.

## CONSTRUCTION SITE EROSION AND SEDIMENT CONTROL

(Small Construction Sites)

Required Items: Signed and dated form with all drainage items completed prior to permit application.

Sediment Control: Silt fence, sediment control logs, mulch berms, or other approved method as listed in the Minnesota Storm Water Manual.

Vehicle Tracking Control: Rock or wood mulch construction exit measuring at least 8 feet wide and 20 feet long.

Stockpile Control: All soil stockpiles not being actively used shall be either covered with an impermeable sheet or protected by silt fence or sediment controls logs, no further than 3 feet from the base of the stockpile.

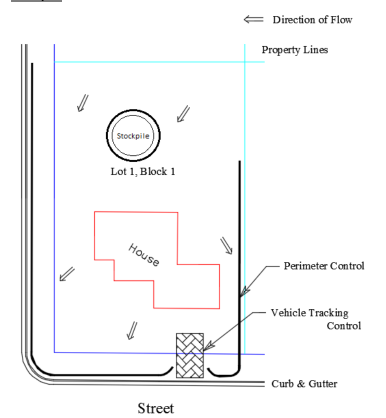
**Turf Establishment**: Upon completion and approval of final topsoil grading the soil shall be seeded and covered with disk-anchored straw mulch, hydromulch, erosion control blanket, or sodded. Perimeter controls shall remain in place until 70% expected vegetative cover has been established.

Good Housekeeping: Any sediment that is transported off site shall be cleaned up and replaced on the site within 24 hours of discovery. This includes any sediment in the roadway, gutter, and storm sewer system.

Contact: Michael Rask; Stormwater/GIS Specialist

Phone: 507-437-0789 / Email: mrask@ci.austin.mn.us

## **Example:**



## CONSTRUCTION SITE EROSION AND SEDIMENT CONTROL PLOT PLAN

Legal Description:			
_	Lot	Block	Addition
•			Instructions to Applicant: o obtain a Permit the following items must be provided in the space below (see example on page 1):  1. Directional arrows showing the relative water flor direction across the property during construction 2. Location and types of required sediment control devices.  3. Stockpile location with appropriate sediment control device.
•		•	<ol> <li>Owner or authorized representative contact information.</li> <li>Type of Permanent Turf Establishment:</li> </ol>
			(e.g. Straw Mulch with Seed, Sod)
	Boulevard		

\*\*\* If this site is a part of a common plan of development, a CSW subdivision registration form must be included with the application. An MPCA Homeowner Fact Sheet must be provided to the new homeowner \*\*\*

Owner or Authorized Representative Print:			Signature:	
Date:	Phone:	Fmail:		

Legal Description:				
	Lot	Block	Addition	
Left Rear Lot Corner Existing: oposed:	Φ			Right Rear Lot Corner Existing: Proposed:
As-Built:			I	As-Built:
		Low Entry Point  (e.g. top of window well, sill height of window or walkout)		
		Proposed: As-Built:		
Left Midpoint Existing:		<b>Footings</b> (e.g top of forms, top of aggregate /		Right Midpoint Existing:
oposed: As-Built:		stakes)  Proposed:  As-Built:		Proposed: As-Built:
		<b>Foundation</b> (e.g. top of garage foundation block, sill height of window)		
Left Front Lot Corner Existing: oposed: As-Built:		Proposed: As-Built:		Right Front Lot Corne Existing: Proposed: As-Built:
. 0	•	Boulevard	J	
Left Top of Curb Existing:	<u> </u>		<u> </u>	Right Top of Curb Existing:
oposed:		Street	_	Proposed:

\*\*\* A current set of building plans must be submitted with this application. An application without building plans, or plans that do not match what's on file, will be considered incomplete \*\*\*

Owner or Authorized Representative Print:		Signature:	
Date:	Phone:	Email:	