

## General Notes

- 1. The BMP's shown on this sheet are considered minimum standards. Whenever sediment enters the streets, storm sewers, ditches, or ponds, contractor will install additional BMP's, as needed, to correct the problem.
- 2. The soil erosion BMP's shown hereon must be in place at all times during construction until such time as the site is re—established with paving or grass.
- 3. Back of Curb Protection: Can include hay bale, silt fence, Curlex barrier, or approved alternate as shown on BMP standard details. This BMP must remain in place until the area between the curb and right—of—way line has been permanently stabilized.
- 4. The General Contractor is responsible for the installation and maintenance per the prevention maintenance plan.
- 5. Concrete trucks will be permitted to wash out only at approved locations, then maintain and clean up as conditions require, by contractor. No hazardous materials are expected to be encountered. Any spills (diesel, fuel, oil, etc.) will be cleaned up and removed immediately. Portable toilets will be supplied and maintainted at various sites along the project. Disposal of sewage will be handled by a contracting firm specializing in this activity.

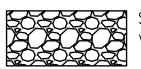
LEGEND

Flow Direction

DC Ditch check

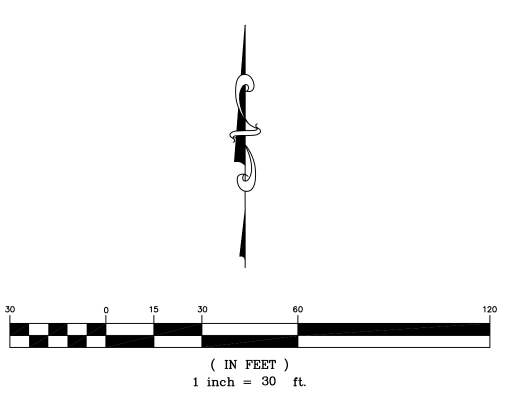
Temporary Seeding.

—<del>\* \* \*</del> Silt Fence or Hay Bale Barrier — to be installed along property lines where runoff from construction site can run onto other properties.



Stabilized Construction Entrance — to be used at all locations where vehicles or equipment enter or exit property.

Back of Curb Protection — to be installed whenever curb is backfilled to less than 3 inches from top and disturbed earth exists adjacent thereto. (See City Standard Details.)



## SMITHMOOR 11th ADDITION Site Erosion Control Plan Wichita, Kansas

lromillor 🗢		PROJECT NUMBER 472-84756			
kemiller engineering	KEM NO. 08066	FILE erosion	DATE 10/2008	SHEET 7	
516 S. Market, Wichita, KS 67202 316/264-	0242	DESIGN KM	DRAWN NS	REVISED	13