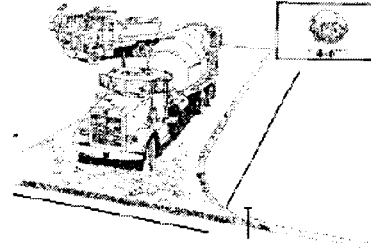


# PERMIT APPLICANT MUST POST THIS ON SITE

**Federal, state, and local regulations prohibit sediment-laden water from leaving a construction site or from entering drainage systems, surface water, or ground water.**

## City of Kenmore Erosion Control Requirements

- To prevent erosion, during the wet season (*October 1* through *April 30*), all disturbed and/or exposed areas left unworked for 2 days must be covered with mulch, sodding, or plastic covering.
- Slopes and stockpiles with a slope of 3:1 or greater, and 10' of vertical relief or greater must be covered if not worked within 12 hours.
- Provide a rock construction entrance and parking pad using 4 to 6 inch rock (quarry spalls) and a geotextile liner underneath. The minimum required 100 foot length may need to be longer to prevent tracking onto roadways and/or shall be replaced when voids become filled with dirt. For residential construction, the minimum length may be reduced to the distance between paved surfaces to the building foundation.

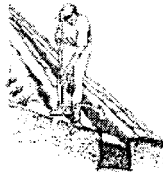


## How To Keep Soil On Site

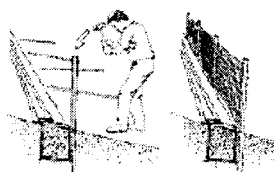
1. Restrict vehicular site access to only the rock construction entrances and rock parking pads.
2. Keep enough material on site for covering disturbed and exposed areas during the rainy season. (3 bales of straw mulch per 1000 square feet, sodding, or plastic cover) Mulches are to be placed at 2"- 4" in thickness (*minimum thickness at any spot is 2"*). Minimum thickness for plastic is 6 mil thickness.
3. Install silt fence(s) or leave established vegetation to remove sediment from water (or use both if necessary) for the following cases:
  - a) Where storm water has the potential for leaving the site; or
  - b) Where storm water can enter certain environmentally sensitive areas and their required buffer. These include wetlands, streams, steep slopes, landslide and erosion hazard areas.



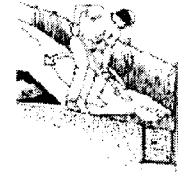
*Dig Trench*



*Toe-in Fabric  
(using native soils)*



*Stake and Reinforce*



*Maintain and Clean  
(clean when 6" of soil is deposited)*

4. Protect highly erodible soils (silt or clay) and slopes that drain away from the site or toward sensitive areas with mulch or other cover or by installing interceptor ditches to direct water to a sediment pond.
5. Keep streets clear of dirt, mud, rock or other construction materials.

If problems persist with sediment leaving the site or contaminating sensitive areas, a Stop Work Order will be issued effective until the end of the wet season. *For questions and additional resources regarding temporary erosion control contact the assigned City of Kenmore building inspector assigned to your area.*

**KING COUNTY CODES RELATED TO TEMPORARY EROSION CONTROL**

*Building/Construction Standards and Grading Standards*

K.C.C. 16.82.100 Operating conditions and standards of performance

*Surface Water Management*

K.C.C. 9.04.050 Drainage Review - requirements

K.C.C. 9.04.090 Procedures and conditions related to construction, timing and final approval

K.C.C. 9.04.130 Hazards

K.C.C. 9.12.025 Water Quality

*Special Control Areas*

K.C.C. 2 1A.24.220 Erosion hazard areas- protection mechanisms and permitted alterations