Stockpile protection
perimeter sediment control
(silt fence or other BMP)
erosion control (seed and
mulch to establish vegetative
cover). Maximize distance
between sediment control and
toe of slope.

REQUIRED NOTE: Silt
fence [or other practice,
whichever applies] must be
installed prior to work
commencing.

REQUIRED NOTE: All
disturbed portions of the
site must be stabilized with
temporary or permanent
cover within 14 days after
construction activity has
temporarily or
permanently ceased, or
within 24 hours if that
portion of the site is within
200 feet of- and draining to
a waterbody.

Construction entrance
location and size must be
shown on plan. Entrance
should be 30 ft in length
if possible and consist of
2-3 inch clean crushed
stone or recycled
concrete. After
excavating soil from the
area, apply 6-12 inch
layer over entire
entrance. Use geotextile
under the stone if placed
on unfirm soils.

Sediment control (typical)
(silt fence or other BMP. Extend
along sides of site or elsewhere
as necessary so perimeter
control is always downslope of
all exposed soils.

Clean streets – no sediment tracking onto streets.
Use street sweeper as necessary.

Sediment Control (silt fence, compost socks/biorolls, wattles, or other similar BMPs). Note: Additional rows of sediment control may be needed on steeper slopes to break-up length. Place controls on the contour. When installing on the contour, the base of each end of silt fence should be at the same elevation as the top of the center of the fence in order to impound water. Always ensure silt fence is properly trenched into ground to prevent undercutting.

Gravel Construction Entrance. Note: Install the entrance prior to work beginning.

Direction of surface water runoff

Waste containment: Indicate where wastes will be contained onsite (construction debris, concrete washout, sanitary waste, paint and other chemicals) or indicate that you will use regional/development structures.

Final Stabilization and Soil Quality Restoration: Post-construction soils should have a minimum of 4 inches of mineral topsoil. Check city ordinances for minimum requirements for topsoil.