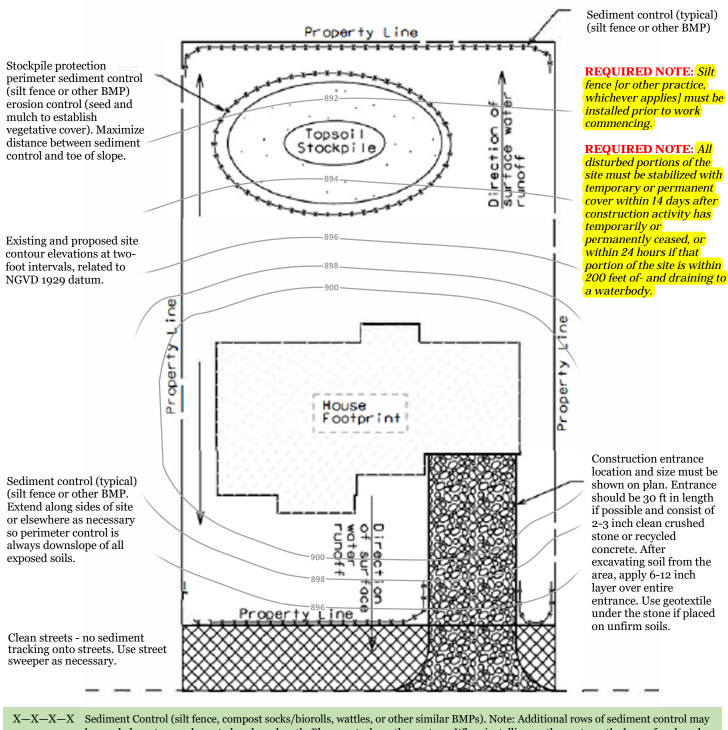
Example Erosion and Sediment Control Plan



Sediment Control (silf 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 silf fence should be at the same elevation as the top of the center of the fence in order to impound water. Always ensure silf 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

Erosion control mat and vegetation

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.