

Erosion Control

Project Information
Project Name:
Recent Weather Conditions:
Soil. Check the soil type (or combinations of types) that best describes the soil found on site, or give the soil classification (if known). Describe the soil, if necessary. Gravel Silt Gravelly Sands/Sandy Gravels Clay Peat Sand Silty Sands/Sandy Silts Soil Classification (if known):
Jar Test Results:
Slope Stability:
Infiltration Area:
Topography Area Wide Topography: General Site Basin or Slope Direction: Cut and Fill Slopes:
Other:
Drainage Features. Check the drainage features that are on site. Describe if necessary. Existing Runoff (ditches, streams): Runoff from Impervious Surfaces: Temporary Conveyances: Final Conveyances:
Surface. Describe the surfaces on the site (paved, gravel, vegetated). Note locations of paved/unpaved areas and approximate sizes (if applicable) on your site map. Gravel/Soil Vegetated/Undeveloped Capped/Paved (asphalt/concrete)
Adjacent Properties Potential Impact from Upgradient Properties: Potential Impact to Downgradient Properties:
Groundwater. Record the depth to grroundwater (if known) or depth at which groundwater is expected to be encountered. Depth to Groundwater: Suspected Seeps and Springs: Low Areas with Seasonal Flooding or High Water Table:
Surface Water Bodies. Check all surface water bodies that are on site or adjacent to the site. Describe if necessary. Lakes, ponds Rivers, streams, creeks Wetlands, swamp None Other