



Photo 1: View of the project area from the southeastern corner facing center. Equipment has left deep ruts and damaged vegetation within the southeastern portion of the project area (lower left corner of photo).



Photo 2: View of the southeastern portion of the working area where erosional channel is filled. Vegetation has been damaged and removed, and bare areas need revegetation.



Photo 3: View of diversion channel that was recently graded. Soil is not stabilized and needs to be stabilized with erosion and sediment controls (i.e. vegetation and check dams).



Photo 4: View of disturbed vegetation and loose soil along the southeastern edge of the project area.



Photo 5: View of area at culvert along access road where erosional channel was filled with soil but is not stabilized.





Photo 6: View of drainage along northern edge of access that was recently scraped. Soils are exposed and no sediment controls are in place.



Photo 7: View of area where stormwater flows from the roadside drainage in Photo 6 into a stream, and is eroding the bank.



Photo 8: View of drainage along southern edge of access that was recently scraped. Soils are exposed and no sediment controls are in place.



Photo 9: View of area where stormwater flows from the roadside ditch in Photo 8 into a stream and is eroding the bank. Soils are exposed and no erosion or sediment controls are in place.