



photo 1: Red line indicates newly constructed road which intersect the access road and the location.



photo 2: Facing west along the access road. Rock rip/rap has been placed along the road where erosion channel was documented in the previous inspection.



photo 3: There are rock rip/rap check dams with sandbags however they don't appear to be constructed correctly. Stormwater could flow around the low area as shown by the arrow.



photo 4: The erosion channel directed out toward the pasture has rock rip/rap and sandbags installed.



photo 5: Facing north along the access road. A new road is being constructed which intersects the access road at this point.



photo 6: A new road for development is being constructed which goes toward the location.



photo 7: The point where access road turns toward the west along the fence line.



photo 8: Straw wattles are installed along the access road near this culvert.



photo 9: The outlet of the culvert along the access road. The sediment has not been removed which will restrict water flow. Straw wattles were installed.



photo 10: Facing northwest along the side of the access road. Erosion straw blanket was installed and there appears to be vegetation beginning to establish.



photo 11: Facing south toward the location. This area has inadequate vegetation establishment and does not appear to have been reseeded.



photo 12: Facing south at the location. The wire fence around this area was removed.



photo 13: Straw blanket and sand bags are installed in this area.



photo 14: There is a patch noxious weeds (Canada thistle) found at approximate Lat/Long: 38.86573, -104.49155.



photo 15: A new road has been constructed which goes thru the location.



photo 16: Facing west toward the newly constructed road.



photo 17: Facing south at the location standing from new road.



photo 18: Facing south at the location. It appears that the area of the right side of the photo was seeded and a straw blanket was installed. It does not appear the area at the left side was seeded.



photo 19: Facing toward the south side of the location. There are signs of erosion in this area and inadequate vegetation establishment.



photo 20: South side of the location facing northwest. This area does not have adequate vegetation establishment and does not appear to have been reseeded.



photo 21: There are rolls of barbed wire at the south side of the location that must be removed.



photo 22: There are signs that stormwater is eroding underneath the straw wattle which was not properly installed.



photo 23: Overview of the location facing north. The vegetation is well established in this immediate area.



photo 24: Facing southeast at the location. The newly constructed road intersects the location.