



**Photo 1.** Direction: North. View of the stormwater inlet protection.



**Photo 2.** Direction: West. Additional view of stormwater inlet protection on the project site.



**Photo 3.** Direction: Northwest. View of silt fence along the project site boundary.



**Photo 4.** Direction: West. View of the drainage basin and valley gutter. Also pictured is the part of the finished stormwater pond.



**Photo 5.** Direction: Southwest. View of stormwater drainage outlet surrounded by riprap and reclamation growth.



**Photo 6.** Direction: West. View of future stormwater pond. At the time of this photo it was under construction.



**Photo 7.** Direction: Southeast. View of the project trailer and MDU 88 MW turbine (on left).



**Photo 8.** Direction: Northwest. View of stormwater inlet protection (in foreground) and MDU 88 MW turbine. Note the grading and surface gravel of the project site.



**Photo 9.** Direction: North. View of reclaimed prairie area and future site of tree mitigation.



**Photo 10.** Direction: East. View of project site from the east. Also pictured are the reclaimed prairie area and silt fence.



**Photo 11.** Direction: South. View of project area that will be seeded in the future and main entrance access road (visible in mid-ground of photo).



**Photo 12.** Direction: North. View of MDU 88 MW Combustion Turbine and stormwater inlet protection.



**Photo 13.** Direction: Northwest. View of the MDU 88 MW combustion turbine and graded project area.



**Photo 14.** Direction: East. View of stormwater straw waddles being utilized to prevent sediment from leaving construction area.



**Photo 15.** Direction: East. View of concrete washout pit, with liner, during construction.



**Photo 16.** Direction: South/Southeast. Overall view of entire project site, during construction of the 88 MW turbine. Note that the site and working area is clear of debris and trash.