



Photo 1: Pre-construction aerial view of Pine Forest Discharge project site.



Photo 2: Clearing & grubbing of project site prior to construction.



Photo 3: Rough grading of project site for construction of treatment system cells.



Photo 4: Construction of treatment system cells.



Photo 5: Start of construction of anoxic limestone drain (ALD).



Photo 6: Construction of wetland treatment cells.



Photo 7: View of construction of ALD with wetland cells in background.



Photo 8: Beginning of installation of piping for ALD.



Photo 9: Installation of concrete outflow control structures in ALD.



Photo 10: Completion of pipe installation and limestone addition to ALD.



Photo 11: Completed wetland treatment cells following seeding and mulching.



Photo 12: Installation of limestone in the ALD.



Photo 13: Installation of inflow pipe from discharge to ALD.



Photo 14: Completed ALD prior to covering with HDPE 40 mil liner and topsoil.



Photo 15: Completed ALD outflow structures.



Photo 16: Completed treatment system during final seeding and mulching. View is looking south with ALD in foreground.

