

Photographs



Collection of Soil Samples From Borrow Pit For Laboratory Testing



Initial Clearing of Topsoil and Vegetation



Initial Borrow Pit Excavation



Continued Excavation From Borrow Pit



Dewatering Operations For Cell Construction



Removal Of Soft Subgrade Material Prior to Proof Rolling



Proof Rolling Of Subgrade With Loaded Truck



Initial Topographic Survey Prior to General Fill Placement



Placement of General Fill Material



Continued Placement of General Fill Material



Placement and Spreading of General Fill Material



Placement, Spreading and Compaction of General Fill Material



Compaction of General Fill Material



Spreading of General Fill Materials Using GPS For Lift Thickness



Continued Operations of General Fill Placement



Compaction Testing of General Fill Utilizing the Nuclear Density Gauge



Moisture Conditioning of General Fill Materials



Construction of Eastern Berm



Unloading of GCL Material



Tarping of Stockpiled GCL Material



Stockpiled Geosynthetic Materials



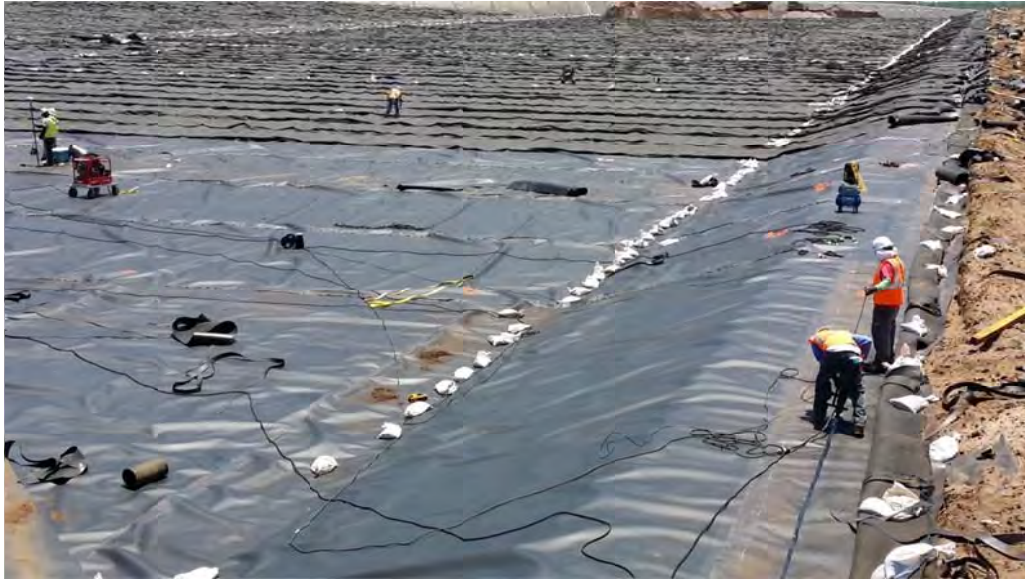
Deployment of Geosynthetic Clay Liner on Prepared Subgrade (GCL)



Placement of GCL in Cell Floor



Deployment of Secondary HDPE Liner



Secondary HDPE Liner Tie-in To Existing Cell 9



Extrusion Welding of a Patch



Non Destructive Vacuum Testing



Fusion Weld of HDPE Seams



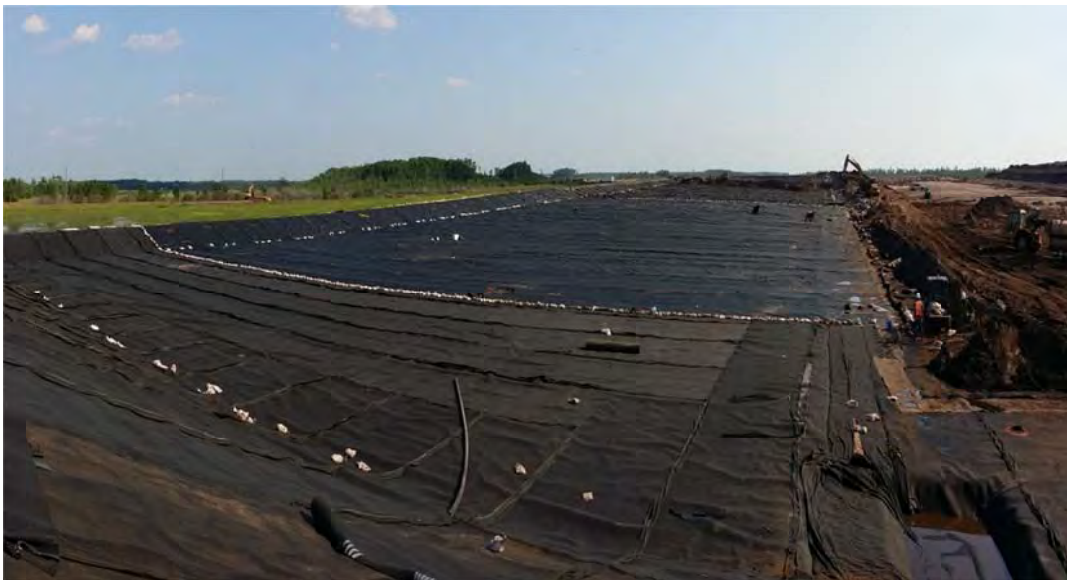
Pressure Testing of Fusion Welded Seam



Installation of Secondary Drainage Geocomposite



Fastening of Drainage Geocomposite Seams with Tie-Fasteners and Sewing Geotextile Seams



Cell Completed with Primary HDPE Liner.



Construction of Access Ramp For Placement of Protective Cover



Placement of Protective Cover Material



Butt Fusion of 6-inch HDPE Perforated Leachate Collection Pipe



Construction of Leachate Collection System with Pipe and Stone Wrapped in Geotextile



Placement of Sump Risers



Forming of Reinforced Concrete Pad



Installation of Sump Pump Control Panel



Hydrostatic Pressure Testing of Forcemain



Installation of Storm Water Drainage Outlet Structure



Stabilization of Cell Perimeter Slopes with Sod Vegetation