Dakota County Burnhaven Library Retrofit

**Project:** Two 1,000 square foot bioretention cells provide water quality treatment for the first ½ inch of runoff from approximately 1.89 acres of parking lot. The grass turf areas surrounding the cells provide for snow storage and pretreatment for snowmelt and stormwater runoff.

**Location:** Burnsville, Minnesota

**Watershed:** Minnesota River

**Construction:** 2011

**Funding:**
- Total Project Cost: $74,844
- Clean Water Fund: $46,194
- Landowner: $28,650

**Project Benefits:**
- Reduction in runoff volume
- Reduction in sediment and phosphorus

**Partners:**
- Minnesota Board of Water and Soil Resources
- Dakota County

Clean Water Fund: Protecting and restoring Minnesota's waters for generations to come.
The insitu soil was replaced with 70% coarse washed sand and 30% leaf litter compost mixture.

Unused parking was removed to reduce impervious area and provide bioretention cell locations.

All equipment operated from outside of the cell to avoid construction compaction. A 4” gate valve allows for management of the flow rate and volume of treated stormwater discharged through the subdrain system into an existing catch basin.

The permeability of the underlying soil within the cell was improved by loosening with a toothed bucket and mixing with Mix B soil.

Turf sod was installed to minimize erosion and potential sediment contamination of the Mix B while inslopes were final graded. The boulders will prevent snow storage within the cell.

Curb cut elevations limit pool depth to 12 inches and provide gutter flow bypass high flow events. Native Dwarf-bush Honeysuckle, Black Chokeberry and Redosier Dogwood shrubs, lawn edging, a 3 inch layer of shredded wood mulch complete the cell.