

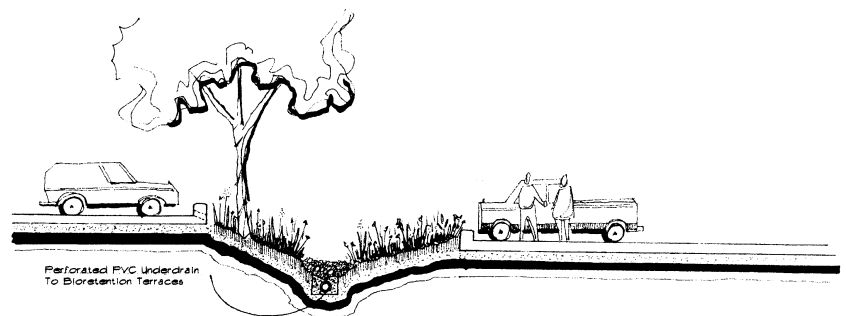
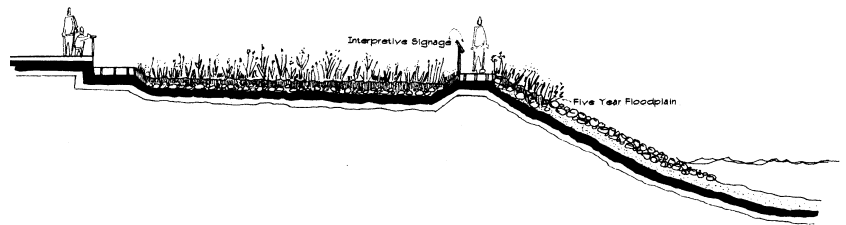
Harriet Island Regional Park

St. Paul, Minnesota

Applied Ecological Services was retained as the ecological design consultant on a multi-disciplinary team selected to plan and design improvements to Harriet Island Regional Park on the banks of the Mississippi River in St. Paul, Minnesota. AES led the team in the evaluation of natural features, environmental design and alternative stormwater management.

AES approached the restoration of natural features by researching the historic landscape and providing recommendations on native plant selection, location, and design. Native vegetation was reintroduced along the river banks in order to aid in slope stabilization and beautification.

The Harriet Island project team took advantage of the stormwater elements on site and chose alternative stormwater management as an innovative and environmentally friendly approach. AES directed the multidisciplinary team in the design, location and scientific structure of the alternative stormwater system.



Applied
Ecological
Services, Inc.

