



Project:	Pocket Park
Project Owner:	City of Syracuse
Project Location:	W. Genesee & N. Clinton Streets
Sewershed:	Clinton/Lower MIS
GI Technology:	Bioretention Planters, Permeable Pavers
Capture Area:	7,120 sq. ft.
Run-off Reduction:	125,000 gal/yr
Year Constructed:	2011
Construction Cost:	\$105,000 (est.)
Prime Contractor:	JJ Lane Construction

FACT SHEET

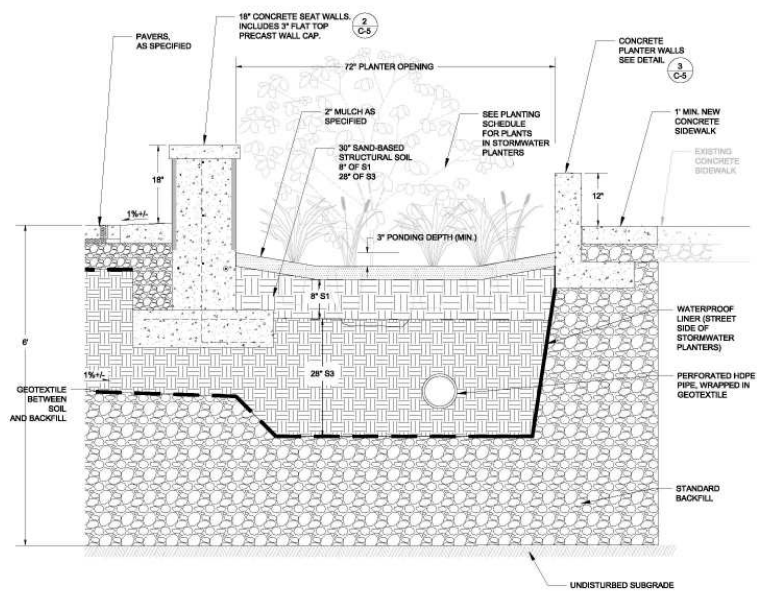
Pocket Park at West Genesee and North Clinton Streets

Project Description: This stormwater retrofit project takes place on the site of an existing 2,500 square foot City of Syracuse park at the northwest corner of West Genesee and North Clinton streets. The park is currently closed to the public and will be redeveloped to address stormwater runoff both on site and from adjacent streets.

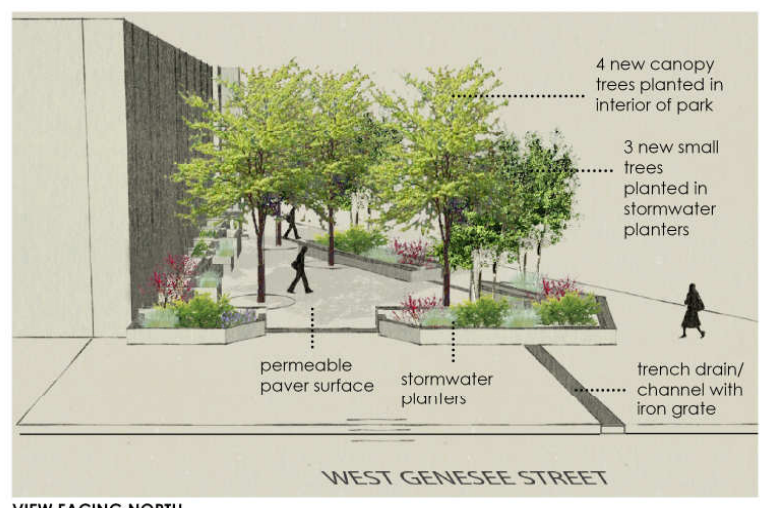
After thorough excavation and backfill, the new Pocket Park design will feature two stormwater planters offset from the sidewalk. These planters help to physically define the extents of the Pocket Park, with one side of the planter serving as a seatwall to provide additional seating opportunities for the public. Also, the planters collect stormwater runoff from West Genesee and North Clinton Streets via two new curb inlets and decorative cast iron trench drains set into the existing sidewalk. A mixture of native shrubs and perennials will be planted to provide visual interest to this urban park space.

The interior of the park is redesigned to feature permeable pavers, benches, reconstructed planters with native shrubs and perennials, and new canopy trees planted in structural soil to ensure adequate soil volume.

This Pocket Park Project is being incorporated into the CSO 022 Sewer Separation project, which is a gray project of the Save the Rain Program. It is expected to capture 125,000 gallons each year.



Stormwater Planters with Seatwall Detail



VIEW FACING NORTH

Conceptual Rendering of Proposed Park Design