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| Project: | Downtown Streetscapes |
| Project Owner: | City of Syracuse |
| Project Location: | 300 Block of Montgomery St. & 200 Block of E Water St. |
| Sewershed: | Clinton/Lower MIS |
| GI Technology: | Enhanced Street Trees |
| Capture Area: | 17,000 sq. ft. |
| Run-off Reduction: | 300,000 gal/yr |
| Year Completed: | 2011 |
| Construction Cost: | \$212,000 |
| Prime Contractor: | Davis Wallbridge |

FACT SHEET

Downtown Streetscapes

Project Description: Onondaga County is working with the City of Syracuse to develop streetscape improvements on E. Water and Montgomery streets. The designs include the planting of enhanced street trees in the right-of-way and curb extensions at the intersections of S. Salina & Montgomery streets.

The enhanced tree pit design provides a wide storage and soil trench area for trees to maximize stormwater intake. This enhanced tree system will have a dramatic effect on the growth, vitality, and lifespan of the tree.

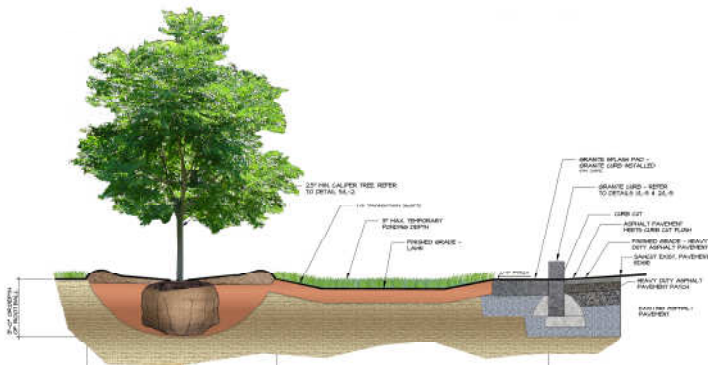
The project is part of the Save the Rain Urban Forestry Program that will plant over 8,500 trees by 2018 and is part of the long-term strategic vision for a green corridor along E. Water Street from S. Warren Street to Erie Boulevard.



Enhanced Street Trees - 200 Block E. Water St.
Above – Facing Montgomery St.; Below – Facing Warren St.



Version 12/22/2011



Example of Enhanced Tree Pit Detail