



FACT SHEET Hotel Skyler

Project Description: The green infrastructure project at Hotel Skyler, located near the intersection of South Crouse Avenue and Harrison Street, comprised of the renovations of two separate areas on site to reduce and reuse storm water runoff. The first renovation involved the conversion of an existing 9,800 square feet asphalt parking lot to a porous lot utilizing brick pavers with structural soils and subsurface infiltration.

The other project included the installation of two dry wells (also called cisterns) to capture storm water that may be used in place of potable water for flushing of toilets in the facility. The project was designed to store or infiltrate at least one inch of rainfall, which will allow the site to capture an estimated total annual storm water runoff of 173,000 gallons.

Project:	Hotel Skyler
Project Owner:	Private
GI Technology:	Porous pavement, Cistern
Project Location:	609 South Crouse Ave
Project Owner:	Onondaga County
Sewer shed:	Clinton
Capture Area:	9,800 Square Feet
Run-off Reduction:	173,000 Gallons/Year
Year Completed:	2010
GIF Funding:	\$100,000



Parking Lot – Main Entrance



View from S. Crouse Ave.



View from Building