



FACT SHEET Ranalli ALA

Project:	GIF #178 Ranalli ALA
Project Owner:	Private
Project Location:	225-231, 221-223, 161-213 Richmond Ave
Sewershed:	Clinton
CSO:	066
GI Technology:	Cistern, Added Green Space
Capture Area:	67,625 sq. ft.
Runoff Reduction:	1,292,300 gal/yr
Year Contracted:	2020
GIF Award:	\$296,919.00

Project Description: The Ranalli ALA project, located along Richmond Avenue in Syracuse, was completed in the Fall of 2020 as a Green Improvement Fund (GIF) Project. The project site was transformed from an impervious vacant lot to a large United Auto Supply warehouse on the City's West Side. The GIF project consisted of adding greenspace and construction of an underground infiltration system to manage impervious area stormwater runoff from the warehouse building and parking lot. The greenspace installed amounts to over 5,700 square feet and will manage just over 100,000 gallons of stormwater annually. The underground infiltration trench spans 95,000 square feet and will manage over 1.1 million gallons of runoff from the newly constructed warehouse and parking lot. In total, the new green infrastructure will manage 67,625 square feet of impervious area, capturing approximately 1,292,000 gallons of stormwater runoff annually.



Construction of the underground infiltration system at the Ranalli ALA project



Completed driveway for the Ranalli ALA project. Next spring, the soil strip to the right will be grown in

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