

FACT SHEET Courts4Kids: Skiddy Park

Project Description: Completed in July 2011, this project renovated the basketball courts at Skiddy Park and involved the installation of porous pavement and an associated subsurface infiltration bed, converting the impervious surface to a permeable area. The area of the courts is approximately 19,000 square feet, and will reduce stormwater runoff by about 344,400 gallons each year.

This green infrastructure project was part of a larger Skiddy Park renovation which has been a collaborative effort between The Jim and Juli Boeheim Foundation, NY Knicks star and Syracuse University alumnus Carmelo Anthony, and the City of Syracuse Department of Parks, Recreation, and Youth Programs, and the Near West





Skiddy Park basketball courts <u>before</u> the renovation

Project: Skiddy Park
Project Owner: City Of Syracuse

Parks Department

GI Technology: Porous Pavement Project Location: 300 Tioga St. Project Owner: Onondaga County

Sewershed: Clinton

Capture Area: 19,000 square ft Run-off Reduction: 344,400 gallons/yr

Year Completed: 2011 GIF Funding: \$164,674



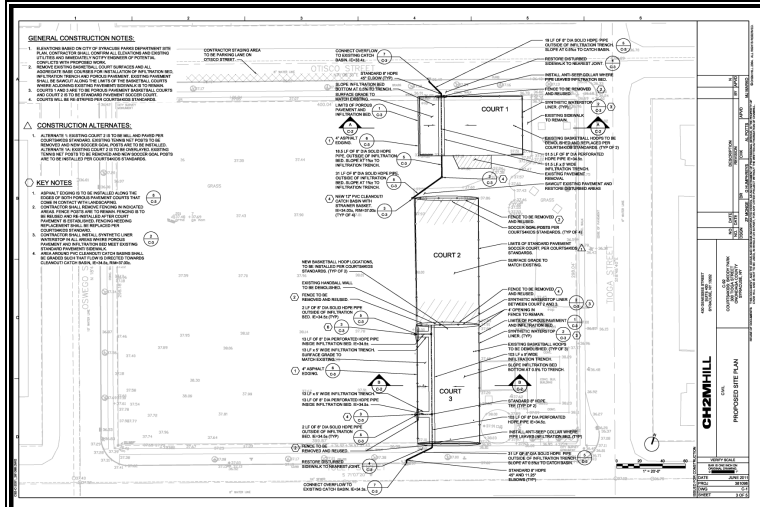
Skiddy Park's new porous pavement basketball courts <u>after</u> the renovation



Skiddy Park's new porous pavement basketball courts <u>after</u> the renovation

Version 7/29/2011





Design Concept for Skiddy Park Basketball Courts