



# SF-Rima - Project Report # 29

## Project:

**Vista Hermosa Natural Park  
100 N. Toluca Street,  
Los Angeles, CA**

4,800 sq.ft. SF-Rima™ pavers

The sustainably designed park is an urban watershed project that accommodates community and school recreational programs. This project of the Santa Monica Mountains Conservancy and the Mountains Recreation and Conservation Authority (MRCA) returns the serenity and diversity of nature to the Los Angeles urban core. Developed in collaboration with the Los Angeles Unified School District (LAUSD) and the City of Los Angeles, this is the first public park built in more than hundred years.



A 20,000-gallon cistern captures and circulates water throughout the park. However, water falling onto the permeable pavement at the parking lot will filter through the base layers and will not be directed to the cistern.

Vista Hermosa Park is an urban watershed demonstration project that accommodates community and school recreational programs.



The park features walking trails, streams, meadows, picnic grounds and a FIFA regulated soccer field. Sustainable practices include storm water collection in a subsurface cistern for on-site irrigation use, bioswales and SF-Rima™ permeable pavement in the parking lot and pathways.

To keep every drop of water that falls on site, all of the park's ground surfaces are made of permeable materials that allow water to seep through to irrigate plants.

### SF-Rima™ manufacturer:

Angelus Block Co., Inc.  
3435 S. Riverside Ave.  
Bloomington, CA 92316

### Photo courtesy:

Dennis Patrick, Angelus Block Co., Inc.