



SF-Rima - Project Report # 28

Project:

**Lower Tualatin Pump Station
at Tualatin Community Park**
Tualatin, Oregon

19,000 sq.ft. SF-Rima™ pavers

In collaboration between the City of Tualatin and the water resources management utility, the construction began in August 2009 as part of a \$10.4 million project by Clean Water Services.

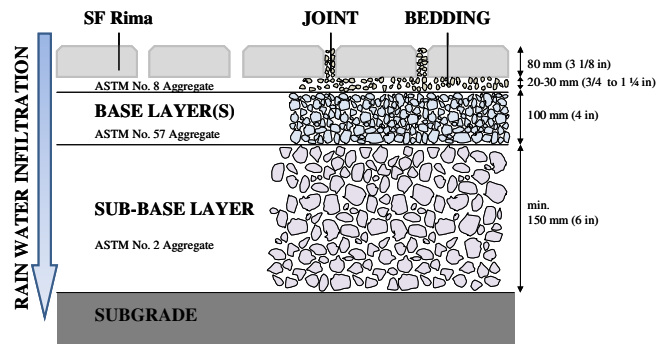
The sewage pump station is topped with a building that resembles a vintage train station. But do not expect a train to be waiting for you, this station is pumping sewage.



The pump station was built with sustainability in mind. In addition to being classified as energy efficient, a rain garden was installed along the SF-Rima™ permeable pavement in the new parking lot, both designed to decrease rainwater runoff.



SF-Rima™ parking lot and rain garden in background



A typical cross-section of a SF- Rima™ pavement.



Machine installation

SF-Rima™ manufacturer:
Willamette Graystone, Oregon

General Contractor: Natt McDougal Co.

Installer:
Eastern States Paving, Inc., Portland, OR

Photo courtesy:
Gale Schroeder, Willamette Graystone