PROJECT PROFILE

DURASLOT® Surface Drains

FDOT Project T7309
State Road 688, Ulmerton Rd

• Location – Pinellas County, FL
• Contractor – Lane Construction Corp.
• Engineer – H.W. Lochner, Inc.
• Material – FDOT Type I Trench Drain

Project Summary
FDOT project T7309 had a letting date of September 26, 2012. Lane Construction Corp. was awarded the job with a winning bid of ~$20.5M. After reviewing FDOT Type I Trench Drain options, DURASLOT® drains were utilized on the project.

Quantities
326’ - FDOT Type I Trench Drain

Why DURASLOT® Surface Drains?
• Lower material, installation and maintenance costs compared to other materials
• Resilient materials used in DURASLOT® drains, corrosion-resistant HDPE and aluminum, are impervious to most acids, road salt and stormwater contaminants
• Greater hydraulic efficiency of smooth inner wall of HDPE pipe is superior to other materials
• Longer lay lengths compared to one meter polymer trench drains, 10’ sections of DURASLOT® drains make it easier to set proper slope and increase installation efficiency