

ACE DuraFlo® Case Study The Repiping Alternative



St. Ignatius Loyola Catholic Church – Spring, TX

St. Ignatius Loyola Catholic Church is a newly constructed church that is part of the Roman Catholic Diocese of Galveston-Houston.



The Problem:

Just four weeks after construction was complete, the church began experiencing problems with air bubbles in the baptismal. The re-circulation line had a water leak under the foundation. Replacing the lines using standard pipe replacement in this several-million dollar building would require through-the-slab tear out and weeks of reconstruction.

The Solution:

After hearing about the ACE DuraFlo® system of pipe restoration, Raven Mechanical and Fretz Construction, contractors for the project, contacted the local licensee ACE DuraFlo®-Texas Drain Technologies for a consultation. The problem was perfectly suited for use of the ACE DuraFlo® system and a work order was scheduled to begin a few days later. After a one-day turnaround with minimal disturbance to the chapel and its visitors, the baptismal line was restored to better-than-new condition. ACE DuraFlo®-Texas Drain Technologies was able to solve this problem in only a few hours and for a fraction of the cost of pipe replacement and damage reconstruction.

