



THE SHRINE OF OUR LADY OF LA LECHE - SAINT AUGUSTINE, FL

PROJECT DESCRIPTION

FORTA-FERRO was used to reinforce the concrete pedestrian bridge, sidewalks, and paving for The Shrine of Our Lady La Leche, a historical place established in 1565, in St. Augustine, FL. This project totaled 1,000 yds and used a fiber dosage of 4.0 lb/cu yd. A decorative "Tabby Finish" with seashells and pea rock was used, and a special finishing process was needed to achieve the decorative finish for these 5.5" thick applications. By using FORTA-FERRO macro synthetic fibers, **no labor was needed to place steel reinforcement**. Since this project was located next to the ocean, they **did not need to worry about steel reinforcements corroding** due to the salty environment. The hassles of driving and tailgating the concrete over the steel reinforcements with the concrete trucks were also eliminated with the use of FORTA-FERRO fibers. This **saved time** since fibers are mixed throughout the concrete.

KEY POINTS

- No Corrosion
- No Need for Steel Placement
- Saved Time & Money

DETAILS

Date: 2019

Location: Saint Augustine, FL

Dosage: 4.0 lb/cu yd

Fiber: FORTA-FERRO® 1-½"

Contact us for more details