



Church Renovation Update #4

Our St. Catherine's church renovation is currently moving ahead on schedule. As you may have already seen, the demolition stage is now complete, and the framing of the new vestibule is in progress. We anticipate the framing of the new space to be completed by March 15th. The mechanical, electrical, and plumbing rough-in work has begun and is expected to last a few weeks. The second exterior masonry opening for the new south entrance has been finished.



companies.

An important next step is the permitting process for the exterior renovations which is now underway.

The plans, as well as all required documentation, have been submitted to the Town of Greenwich and we are hopeful that we will have the permit in the month of May. In the meantime, the bidding phase for the hardscape and landscape has begun and our construction management team will be evaluating proposals from several



Meet The Team!

Just over a year ago, the Parish of St. Catherine of Siena and St. Agnes retained Todd Gambino, President of *Construction Consulting Group*, to serve as the Owner's Representative (i.e., "Parish Representative") in order to help facilitate our renovation project.

Stamford, Conn.-based *Construction Consulting Group* specializes construction management, logistics, pre-construction planning and analysis. It also provides building code interpretation, energy assessments, budget preparation and estimates.

Todd Gambino and his project manager, Rudy Harvey, have been actively advocating for the Parish and working with many involved parties including the Diocese, our architect, engineers and contractors, as well as potential sub-contractors. Both Todd and Rudy have been instrumental in guiding the conversations, interviewing, developing schedules, providing input on design, overseeing construction, tracking budgets and reviewing invoices. Their work has been thorough, timely and has enabled a smooth unfolding of the project.



Todd Gambino, *President CCG*



Rudy Harvey, *Project Manager, CCG*