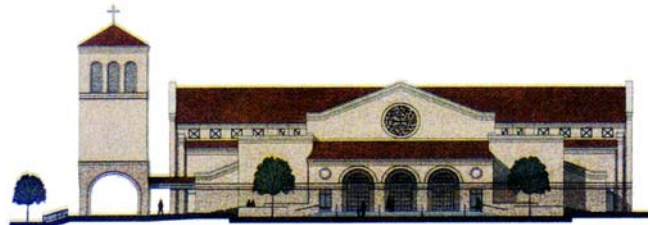


CHURCH FACILITY



SERVICES OFFERED:

Owner:

St. Michael Parish
422 Western Ave
Findlay, Ohio 45840
Tel: 419-422-2646
Contact: Fr. Keith Stripe

Architect:

Rooney Clinger Murray
Architects
613 S. Main Street
Findlay, OH 45840
Tel: 419-424-9790
Contact: Mike Schuessler

General Contractor:

Tuttle Construction, Inc.
880 Shawnee Road
Lima, Ohio 45805
Tel: 419-228-6262
Project Manager: Rob Brown
Superintendent:
Gary Schimmoeller

St. Michael Parish Church, Findlay

Project contract date: 10/22/2001

Project completion date: 12/31/2002

Construction cost: \$5,807,000

Construction type: Hard Bid GC

Project scope:

St. Michael Parish is a 34,352 SF catholic church with 2,000 person seating capacity. The building includes such traditional areas as a nave and narthex, along with a family chapel, day chapel, family and hospitality room, office area, restrooms and mechanical areas. St. Michael's is the only catholic church in Hancock County. This metal framed building also features poured concrete archways, brick veneer and stained glass windows. Some of the building's features are as follows: 10,000' of drywall board (including interior & exterior), 7 miles of wood trim (poplar), 9,000 SF of ceiling tile and the primary stain glass window measures: 12' wide x 34.4" tall. There are three (3) large wood doors at 1 entrance, each measuring 10' tall x 7'8" wide and a 76' tall bell tower.

Project accomplishments:

The project was completed on time and well below the owner's budget. There were no lost time or OSHA recordable accidents. Tuttle managed the entire project including mechanical and electrical trades. The owner held some contracts including stained glass, wood pews, marble, carpeting, finish painting and landscaping. The finished church boasts 1,400 SF of stained glass windows and four bell in the adjoining bell tower, the largest weighing 5-tons. The church is wrapped with 20,000 SF of sidewalks. Around the end of May 2002, the roof collapsed (a large part of it) and destroyed the wood trusses due to a terrible windstorm that went through the area. Apparently, the wind got up underneath the wood sheathing and tore down fifty - 70' trusses (2x8's right off the steel) around 1:30 a.m. This put the project one month behind schedule (resulted in an insurance claim). One half of the 9,000 SF of ceiling tile that was delivered to the site (from the manufacturer) was defective. The first formal service was held on 2/9/03.