



CAMPUS CHURCH OF CHRIST MINISTRIES

The 20-year existing 400-seat Campus Church of Christ facility (to the right) is a 30,000 sq. ft., three-story facility serving both the Campus Church of Christ and the Greater Atlanta Christian School. Over the years the congregation has grown, and the existing facility no longer serves its needs. The Ministries Building was conceived to relieve the existing church of some of its functions and to provide for the church's growth into the new millennium.

A Grand Lobby has been created in the new building which functionally ties the Ministries Building into the older structure. Since the Grand Lobby becomes the new front door to both facilities, a reorientation of driveways, parking and drop-off zones has been created. The front facade of the new building has been dressed with a decorative, multi-color brick veneer, a series of circular feature windows, and an open, inviting presentation. The exterior materials have all been selected to compliment and relate to the existing building.

The new two-story building contains four principle elements:

1. A Pre-school Center with eight Classrooms and a Nursery.
2. 500-seat Fellowship Hall supported by a full Kitchen, doubling as a Cafeteria for the School.
3. Eight Minister's Offices with Administrative support and
4. Ten new Meeting Rooms.

The structural system of the building is concrete slab-on-grade with conventional steel structure. The second floor is concrete on metal deck supported by composite steel beams. The roof of the building is light-gauge steel truss system with a combination of standing-seam metal roof matching the existing building and single-ply membrane roof at the interior.

Mechanical systems include split-system fan coil units for the 1st floor with electric heat and roof mounted compressor units. The 2nd floor is supported with roof-top package units, gas fired. As a part of this project, the antiquated two-pipe heating and cooling system of the existing building was removed and replaced with a series of split-system fan coil units, to better support the heating and air conditioning needs of the existing building. ■

architecture

L

engineering

P

interiors

B

C

NORCROSS, GA

Owner: Campus Church of Christ

Acreage: 3.8

Construction Cost: \$5.1 Million

GSF: 49,185

Cost/SF: \$88.44

Construction Start: April 1999

Construction Time: April 2001

Civil Engineering:

McFarland Dyer

Mechanical Engineering:

Entropy



architecture

L

engineering

P

interiors

B

C

CAMPUS CHURCH OF CHRIST MINISTRIES

NORCROSS, GA



Grand Lobby

