the art and science of aural and visual communication

LEE SOUND DESIGN is a full service consulting engineering firm specializing in technologies of the art and science of aural and visual communication. We apply our creative expertise to professional, commercial and residential environments where critical listening, entertainment viewing and multimedia communication occurs. We provide complete design and project management services to bring professional world class solutions to your organization.

FROM CONCEPT:

TO REALITY:
FROM CONCEPT:

TO REALITY:

OTHER EXAMPLES:
We were founded in 1993 to provide professional consulting engineering and construction management services to the industry. Our mission:

- Provide quality consulting services for a fair price
- Maintain a level of professionalism that elevates the respect and recognition of acoustical and specialty consultants in the professional engineering community
- Educate architects, engineers and the public in these technologies. Hearing and seeing are the oldest forms of communication, while at the same time aural and visual technologies remain one of the least understood technologies in today's world.

Lee Sound Design Services include:

**Systems Design**

- Large and Small Venue Sound Systems
- Multimedia Presentation Facilities
- Videoconference and Distance Learning Systems
- Acoustics for Speech Reinforcement - Music Quality - Noise Control

**Facilities Design and Planning**

- Audio-Visual Spaces - Ergonomics - Lighting - Acoustics
- Architectural Acoustics and Noise Control Consulting
- Technology Planning - Programming - Budgeting - Feasibility

**Custom Technology Services**

- Certified Control System Programming and Design
- Control System Web Page Design and Graphic Interface Design

Our Facility and System Design Experience includes:

- Performing Arts Facilities
- Convention Centers and Hotels
- Worship Spaces
- Arena, Stadia, and Sports Facilities
- Government and Educational Rooms
- Corporate Conference Rooms
- Computer Presentation Rooms

- Training Rooms
- Video Production Studios
- Audio Recording Studios
- Band & Choral Rehearsal Rooms
- Museums and Exhibit Spaces
- Courtrooms and Law Schools
- Auditoria, Theaters and Concert Halls
Why Choose Lee Sound Design?

- Registered Professional Engineering in Georgia, South Carolina and Florida
- Certified Technology Specialists
- Member of the National Council of Acoustical Consultants
- Sponsor of the National Systems Contractors Association
- Member of the International Communications Industries Association
- Proven Performance on multi-million dollar projects
- Laboratory and Field Measurements according to ASTM Standards
- Time Delay Spectrometry (TEF Method), FFT Analysis and MLS Analysis
- Pre-construction Performance Predictions and Computer Modeling
- Contract Administration and Construction Observation
- Seminars, Presentations and Training Workshops
- Professional Liability Insurance for Errors and Omissions
D. Wayne Lee, P.E. offers over 28 years of proven experience in various aspects of the industry. A graduate of the Georgia Institute of Technology, he studied under Dr. W. Marshall Leach, Jr., School of Electrical Engineering and performed extensive studies under Dr. Eugene T. Patronis, Jr., School of Physics. Georgia Tech studies included audio engineering, acoustical engineering, electronic instrumentation, loudspeaker design, fiber optics and noise reduction techniques.

Industry experience started in 1981 with Western Electric, Co. where Mr. Lee was a Field Engineer supporting submarine sonar systems and designing test sets for the Navy's ballistic submarine fleet. Responsibilities included field support of the existing analog system and prototype testing of the all digital system under development at Bell Laboratories. Then a move to Altec Lansing, Corp. as a Senior Development Engineer brought the establishment of the Electronics R. & D. Department in Oklahoma City. As the group leader Mr. Lee was involved in new product development and existing product support. Projects included development of power amplifiers, automatic microphone mixers, equalizers, and signal processors.

Starting in 1986, Mr. Lee spent nearly eight years as the Engineering Manager for Baker Audio/Telecom, an established design/build contracting firm in Atlanta that specializes in acoustics, sound systems and audio visual systems. There he pioneered computer assisted sound system design and acoustical measurements utilizing the Techron TEF Analyzer. System performance was predicted prior to installation and field verified with site measurements after installation. This background in design/build contracting offers practical experience many consultants may not be able to provide. In 1993, Mr. Lee founded Lee Sound Design, Inc.

**EDUCATION**

Bachelor of Electrical Engineering - Georgia Institute of Technology - 1981
SYN-AUD-CON Electro-acoustic Seminar Graduate - 1987
SYN-AUD-CON Loudspeaker Designer's Workshop Staff Assistant - 1988
SYN-AUD-CON Sponsored Intelligibility II Workshop, Indiana University - 1990
Professional Liability Education Program for Architects and Engineers - 1997, 1999
TEF Level II - Advanced Worship Space Acoustics & Sound Analysis Workshop - 2000
TEF Level III - Advanced Workshop on Speech Intelligibility - 2001
SYN-AUD-CON Sound System Design & Optimization Seminar - 2002
SYN-AUD-CON Acoustic Test and Measurement Workshop - 2002
SYN-AUD-CON Loudspeaker Array Workshop - 2002
SYN-AUD-CON Architectural Acoustics Workshop - 2003
SYN-AUD-CON Hums, Buzzes and Radio Frequency Interference Workshop - 2005
SYN-AUD-CON Equalization Workshop EQ07- 2007
SYN-AUD-CON Digital Audio Workshop - 2008
Audio Engineering Society - Atlanta Section - Acoustical Measurement Workshop Instructor - 2011

**PROFESSIONAL SOCIETIES**

Member - Audio Engineering Society (AES), Chairman - Atlanta Chapter - 1994, 1995
Member - Acoustical Society of America (ASA)
Michael E. Cooper, CTS joined Lee Sound Design, Inc. in 1997 as a Principal Consultant. Mr. Cooper brings over 32 years of experience in design and project management for several aspects of our industry including, video systems, audio visual facilities, computer control systems and sound reinforcement systems. Additionally, he worked in video production and engineering for several Universities and hospitals.

Mr. Cooper started his career in video and audio technology as the Chief Television Engineer for Baptist Memorial Hospital in Memphis, Tennessee. Then, during the late nineteen eighties, Mr. Cooper was Director of Technology Planning for Georgetown University. During that period he designed the television studio, production and editing suites on-campus. As well he was responsible for technical direction, editing and production work.

Most recently Mr. Cooper was Engineering Manager for Baker Audio/Telecom. Prior to that he worked with Mr. Lee as a Senior Systems Design Engineer. Responsibilities included consulting, design, project management and installation management for all forms of audio and visual related projects. One specific area of expertise is computer control system design and programming.

EDUCATION

Vietnam Era Veteran in the United States Navy
Associate of Science Electronics Technology - Memphis State University - 1966
United States Navy Advanced Electronics School - MIT Curriculum - 1968
IBM Local Area Network (LAN) Design and Maintenance - 1987
SYN-AUD-CON Electro-acoustic Seminar Graduate - 1991
ICIA Sponsored Audio/Visual Technical Courses - 1989-99
Sony Corporation Display and Projection Products Technical Training - 1990-99
BARCO, Inc. Large Display and Projection Products Technical Training - 1990
Extron Electronics, Inc. - Consultants Workshop - Improving Tour Image - 1999
Atlanta Signal Processing, Inc. (ASPI Digital) - Conference Room Design - 1999
Communication Technology Specialist (CTS) Designation - 1999
Professional Liability Education Program for Architects and Engineers - 2000
Crestron Level III Programming Certification Class - 2002
  Designing Digital Signage, Emerging Display Technologies - 2009

PROFESSIONAL SOCIETIES

Member - Society of Motion Picture and Television Engineers (SMPTE)
Member - Infocomm Independent Consultants in Audiovisual Technologies (ICAT)
CURRENT AND RECENT PROJECTS - 2010 and 2011

Lee University Chapel, Cleveland, TN - Acoustical design and sound system design for a 400 seat Chapel. Designed for improved acoustic music performance. Contract administration, construction observation and performance testing will be provided. Client: Cope Associates, Rardin & Carroll Architects, Lee University, Cleveland, TN

Trident Technical College Radio/Film and TV School, Charleston, SC - Planning, programming and budget development for a 17,000 square foot facility, including acoustics, electrical infrastructure, video systems and audio systems. To facilitate hands-on training with professional television and radio production equipment including: studio and field cameras; lighting instruments; video, post-production equipment as well as sound, recording and mixing equipment. Areas planned include lecture rooms, lab classrooms, computer labs, digital editing suites, TV/Film production studios, TV/Film control room, sound recording studio and control room, radio studio control rooms and a conference room. Design and construction planned for mid 2011. Client: Glick/Boehm & Associates, Charleston, SC

Decatur Recreation Center, Decatur, GA - Acoustical, sound and video system design for a city recreation facility including a family gymnasium, divisible multipurpose/aerobics studio, multiple meeting rooms, conference rooms, social lounges, lobby and art rooms. Contract administration, construction observation and performance testing will be provided. Client: LP3/Praxis3 Architects, Atlanta, GA

NBA on TNT Live TV Set, Turner Studios, Atlanta, GA - Measured and evaluated the acoustics on the set. Identified and located surfaces causing strong reflections. Determined their importance in the perceived problem of echo and poor acoustics on the Set. Provided a Report summarizing the acoustical problems encountered and provide recommendations for improvement. Provide a budget estimate for the acoustical recommendations in the report. Assisted with locating, purchasing and implementing acoustical treatments. Client: Turner Studios, Atlanta, GA

Georgia Perimeter College Lakeside Administration Building, Tucker, GA- Audio-visual system design for multiple classrooms, conference rooms, computer classrooms, business center and digital signage campus TV. Contract administration, construction observation and performance testing will be provided. Client: Georgia Perimeter College, Atlanta, GA

Harbor View Elementary School, Charleston, SC - Acoustical design and review for LEED for Schools certification of an Elementary School. Client: Rosenblum Coe Architects, Charleston, SC

First Baptist Church, Jonesboro, GA - Acoustical re-design and a new sound system design for an existing 2775 seat Sanctuary. Electro-acoustic computer modeling performed for acoustical design and sound system performance predictions. Orchestra, choir and blended music production capabilities. Sound system commissioning provided. Client: First Baptist Church, Jonesboro, GA
Georgia Tech Musicians Network “Under The Couch”, Atlanta, GA - Acoustical and sound system design for a Live Music Café with Tech Booth, Large Live Recording Studio Room, Vocal Studio Booth and Recording Control Room. Integration of existing audio equipment including Protools recording systems. Existing area of the Student Center with a movie theater below and a ballroom above. Sound isolation design was a priority. Fiber optic link provided between UTC and the WREK radio station for simulcast and on-air live productions. Contract administration, construction observation and performance testing provided.
Client: LP3/Praxis3 Architects, Atlanta, GA

McCormick Middle School Gymnasium, McCormick, SC - Acoustical and sound system evaluation and testing. Existing Middle School Gymnasium with problems was evaluated. A Report with results and recommendations for improvements provided.
Client: McGarity Gilmore Forrester Architects, Inc., Spartanburg, SC

Client: Glick/Boehm & Associates, Charleston, SC

Central Carolina Technical College, Sumter, SC - Acoustical Design of a round Lecture Hall and a large divisible Multipurpose Room.
Client: LS3P Associates, LTD, Charleston, SC

Colleton High School, Colleton County, SC - Acoustical design of a 1000 seat Auditorium, Band Rehearsal Room, Choral Rehearsal Room, Individual Practice Rooms and classrooms.
Client: Liollio Architecture, Charleston, SC

Hancock County Historic Courthouse, Bay St. Louis, MS - Acoustical analysis and re-design of an existing historic courtroom. Acoustical measurements and tests were performed by a local firm. Electro-Acoustic computer modeling was required to determine acoustical treatments. BASWAPhon plaster like absorbing material was selected for it’s aesthetic and acoustic value and to keep within historic guidelines.
Client: Cinemagic LLC, Bay St. Louis, MS

Anderson Middle School, Columbia, SC - Acoustical design of a 1000 seat Auditorium. Sound and video system design for the Auditorium, Gym, and Cafeteria.
Client: LS3P Associates, LTD, and Buford Goff & Associates, Columbia, SC

Georgia Perimeter College Decatur Campus, Decatur, GA - Audio-visual system design for a Lecture Hall, Dining Area multiple classrooms and conference rooms. Sound system design for the Gymnasium. Contract administration, construction observation and performance testing will be provided.
Client: Georgia Perimeter College, Atlanta, GA

Pace Academy, Atlanta, GA - Acoustical analysis and re-design of an existing Band Rehearsal Room for a private high school. Acoustical measurements and tests were performed. A new design with a balance of absorption and diffusion was proposed.
Client: Pace Academy, Atlanta, GA
Sophia Academy, Atlanta, GA - Acoustical, sound and video system design for a Gymnasium Multipurpose Room at a private school for the learning challenged. Installation assistance, adjustments and performance testing completed. Client: Sophia Academy, Atlanta, GA

Georgia Perimeter College Dunwoody Campus, Dunwoody, GA - Audio-visual system design for an Auditorium, Lecture Hall, multiple classrooms and conference rooms. Gymnasium sound system design. Contract administration, construction observation and performance testing will be provided. Client: Georgia Perimeter College, Atlanta, GA

Chesnee High School, Chesnee, SC - Acoustical design, sound system design and audio visual projection system design for a 800 seat Auditorium. Room size and geometry designed for improved acoustic music performance. Left Center Right theatrical loudspeaker system with two mix positions; house mix position and projection booth position. Contract administration, construction observation and performance testing will be provided. Client: McGarity Gilmore Forrester Architects, Spartanburg, SC

Georgia Perimeter College Clarkston Campus, Clarkston, GA - Audio-visual system design for multiple classrooms, conference rooms, computer classrooms and a business center. Contract administration, construction observation and performance testing will be provided. Client: Georgia Perimeter College, Atlanta, GA

The Schools at Carver Recording Studio, Atlanta, GA - Acoustical design and details for the renovation of a mens locker area into a recording studio suite. Originally planned for 1100 square feet with a Control Room, Large ensemble Room, Group Room and a Vocal Booth. Eventually built as 800 square feet without the large ensemble area. Performed a site survey and noise evaluation of the facility site. Provide Acoustical Noise Criteria and Guidelines which includes architectural and HVAC noise level requirements and goals. Assisted with architectural room drawings, construction detail drawings and recommended building methods for sound isolation, including walls, ceilings, doors and windows. Provided analysis and acoustics design for interior spaces. Tasks included; shape and size calculations acoustic finish product type and placement, as well as loudspeaker monitoring locations and evaluation. Provided infrastructure design and drawings such as conduit, AC power and heat load requirements for the HVAC designers. Assisted in the Audio System product selections. Client: Gardner Spencer Smith Tench & Hensley, Atlanta, GA

First Church of the Nazarene, Nashville, TN - Acoustical design, sound system design and video system design for an existing 1400 seat Sanctuary. Contemporary music production capabilities. Audio and Video recording and streaming for Internet broadcast. Contract administration, construction observation and commissioning will be provided. Client: First Church of the Nazarene, Nashville, TN
**Catholic Church of Saint Ann**, Marietta, GA - Acoustical design, sound system design and video system design for a renovated 855 seat Nave. Contemporary band production capabilities required. Video projection, PTZ camera recording and campus wide distribution. Contract administration, construction observation and commissioning was provided.
Client: Catholic Construction Services, Inc., Atlanta, GA

**Zion Hill Baptist Church**, Atlanta, GA - Acoustical design, sound system design and video system design for a new 2200 seat Sanctuary. Full Gospel production capabilities required. Audio and Video recording for Internet broadcast. Fellowship Hall, Gym and Educational Facilities with AV capability included. Contract administration, construction observation and commissioning will be provided.
Client: Stanley Love-Stanley Architects, Atlanta, GA

**Church of God of East New York**, Brooklyn, NY - Acoustical design and sound system design for a new 500 seat Sanctuary and a multi-purpose room. Contemporary music program includes a full amplified band and video production.
Client: Church of God of East New York, Brooklyn, NY

**York High School**, York County, SC - Acoustical design of a 1000 seat auditorium, Band Rehearsal Room, Choral Rehearsal Room, Gymnasium, and Dining Area. Ac power and infrastructure design for the football stadium, baseball stadium and softball stadium.
Client: LS3P Associates, LTD, Charleston, SC

**AL-FAROOQ MASJID Islamic Mosque**, Atlanta, GA - Acoustical design, sound system design and audio visual system design for a new Islamic Mosque. Rooms include; Worship Hall, Library/DAWA Center, Divisible Meeting Rooms, Conference Rooms and video overflow areas. Outdoor sound systems are planned for the Call To Prayers and the athletic courts.
Client: AL-FAROOQ MASJID Islamic Mosque, Atlanta, GA
CLIENTS AND PROJECTS

EDUCATIONAL FACILITIES

Universities and Colleges
Trident Technical College Radio/Film and TV School, Charleston, SC
Georgia Perimeter College Lakeside Administration Building, Tucker, GA
Lee University Chapel, Cleveland, TN
Central Carolina Technical College, Sumter, SC
Georgia Perimeter College - Decatur Campus, Decatur, GA
Georgia Perimeter College - Clarkston Campus, Clarkston, GA
Georgia Institute of Technology, Atlanta, GA
Fort Valley State University, Fort Valley, GA
Georgia Perimeter College - Dunwoody Campus, Dunwoody, GA
Georgia Perimeter College - Newton Campus, Monroe, GA
Tuskegee University - College of Business and Information Technology, Tuskegee, AL
University of the South All Saints Chapel, Sewanee, TN
University of the South McClurg Dining Hall, Sewanee, TN
Trident Technical College, Culinary Institute of Charleston, Charleston, SC
Vanderbilt University, Nashville, TN
Macon State College, Macon, GA
Athens Technical College, Athens, GA
Georgia State University, Atlanta, GA
Kennesaw State University, Kennesaw, GA
Georgia Southern University School of Information Technology, Statesboro, GA
Vanderbilt University Law School, Nashville, TN
Medical University of South Carolina, Charleston, SC
South Carolina State University, Orangeburg, SC
The McKimmon Center, NC State University, Raleigh, NC
University of South Carolina at Aiken, Aiken, SC
United Arab Emirates Faculty of Medicine, Al Ain, UAE
Midlands Technical College Harbison Campus, Columbia, SC

Middle Schools, High Schools and Specialty Schools
Pace Academy, Atlanta, GA
Jerry Zucker Middle School, Charleston, SC
McCormick Middle School Gymnasium, McCormick, SC
Harbor View Elementary School, Charleston, SC
Spring Valley High School, Columbia, SC
Anderson Middle School, Anderson, SC
Moultrie Middle School, Moultrie, SC
Colleton High School, Colleton County, SC
Anderson Middle School, Columbia, SC
Chesnee High School, Chesnee, SC
Sophia Academy, Atlanta, GA
York High School, Charleston, SC
Pensacola High School, Pensacola, FL
Fellowship Christian School, Roswell, GA
Rawlinson Road Middle School, Rock Hill, SC
Gibbes Middle School, Columbia, SC
Carver High School, Atlanta, GA
Sumter High School, Sumter, SC
Bluffton High School, Bluffton, SC
New Wando High School, Charleston, SC
Boiling Springs Junior High School, Boiling Springs, SC
The Renaissance Center, Dickson, TN
West Ashley High School, Charleston, SC
Dutch Fork High School, Irmo, SC
Southeast Middle School, Richland County, SC
Rock Hill Middle School, Rock Hill, SC
Chester Middle School, Chester, SC
Clayton County Schools Performing Arts Center, Jonesboro, GA
Walhalla High School Auditorium, Oconee Co, SC
Seneca High School Auditoriums, Oconee Co, SC
Horry County Schools, Horry Co., SC

WORSHIP SPACE PROJECTS
First Baptist Church, Jonesboro, GA
Cartecay United Methodist Church, Ellijay, GA
St. Joseph’s Catholic Church, Dalton, GA
Cathedral of Christ the King, Kenny Hall, Atlanta, GA
First United Methodist Church, Brevard, NC
First Presbyterian Church, Covington, GA
Covenant Church, Douglas, GA
First Baptist Church Youth Theater, Atlanta, GA
Saint Francis of Assis Catholic Church, Blairsville, GA
First Baptist Church, Statesboro, GA
Catholic Church of Saint Ann, Marietta, GA
Episcopal Church of the Holy Family, Jasper, GA
Saint Lawrence Catholic Church, Lawrenceville, GA
Zion Hill Baptist Church, Atlanta, GA
First Church of the Nazarene, Nashville, TN
First United Methodist Church, Lawrenceville, GA
Atlanta Chinese Christian Church, Atlanta, GA
Church of God of East New York, Brooklyn, NY
Immaculate Heart of Mary Catholic Church, Atlanta, GA
Saint Peter Chanel Catholic Church, Roswell, GA
Christ the King Catholic Church, Pine Mountain, GA
Main Street United Methodist Church, Columbia, SC
Hiland Park Baptist Church, Pensacola, FL
AL-FAROOQ MASJID Islamic Mosque, Atlanta, GA
First Presbyterian Church, Dalton, GA
First Presbyterian Church, Atlanta, GA
University of the South All Saints Chapel, Sewanee, TN
First United Methodist Church, Montgomery, AL
Low Country Community Church, Bluffton, SC
Prince of Peace Catholic Church, Taylors, SC
New York Full Gospel Korean Church, Flushing NY
All Saints Catholic Church, Atlanta, GA
Village Baptist Church, Destin, FL
Christian Life Assembly, Cumberland, PA
Maple Hill Church of God, Lebanon, TN
In Touch Ministries World Training Center, Atlanta, GA
First Baptist Church, Atlanta, GA
Cathedral of the Incarnation Catholic Church, Nashville, TN
University Park Baptist Church, Charlotte, NC
Holy Spirit Catholic Church, Dunwoody, GA
St. Brigid Catholic Mission Church, Alpharetta, GA
Oakhurst Baptist Church, Decatur, GA
St. Peter Chanel Catholic Mission, Roswell, GA
First United Methodist Church of Anniston, Anniston, AL
Free Chapel Worship Center, Gainesville, GA
Vineville Baptist Church - North, Macon, GA
Victory Christian Center, Charlotte, NC
Forest Hill Church, Charlotte NC
Warner Robins First Methodist Church, Warner Robins, GA
Auburn United Methodist Church, Auburn, AL
St. Philip’s Episcopal Church, Charleston, SC

CORPORATE HEADQUARTERS AND TRAINING FACILITIES
NCR Singapore, Atlanta, GA
NCR The Worlds, Peachtree City, GA
Gilmore Foundation Conference Center, Armory, MS
McKesson Corporate Headquarters, Alpharetta, GA
Media Solutions, Atlanta, GA
Fernbank Museum of Natural History
Wild Dunes Resort Village, Isle of Palms, SC
Lexmark International, Lexmark, KY
In Touch Ministries World Training Center, Atlanta, GA
HBO & Company Headquarters, Alpharetta, GA
American Red Cross, Atlanta, GA
CompDent Corporation, Atlanta, GA
Charleston Technical Center/WestVaco Facility, Charleston, SC
Woodruff Arts Center Circle Room, Atlanta, GA
Spartanburg Regional Medical Center, Spartanburg, SC
Arthritis Foundation National Office, Atlanta, GA

GOVERNMENT FACILITIES
Beaufort County Courthouse, Beaufort, SC
Decatur Recreation Center, Decatur, GA
Hancock County Historic Courthouse, Bay St. Louis, MS
Ray Charles Park, Albany, GA
Whitfield County Public Hearing Room, Dalton, GA
Troup County Government Center, LaGrange, GA
Jefferson County Shades Valley Complex Training Room, Birmingham, AL
Cobb County Superior Courts Courtroom of the Future, Marietta, GA
Statesville Civic Center, Statesville, NC
THEATER AND AUDITORIUM PROJECTS
Fernbank Museum of Natural History, Atlanta, GA
Pensacola High School, Pensacola, FL
Jepson Center for the Arts - Telfair Museum of Art, Savannah, GA
Gibbes Middle School, Gibbes, SC
Sumter High School, Sumter, SC
Bluffton High School, Bluffton, SC
New Wando High School, Charleston, SC
Boiling Springs Junior High School, Boiling Springs, SC
The Renaissance Center, Dickson, TN
West Ashley High School, Charleston, SC
Southeast Middle School, Richland County, SC
Rock Hill Middle School, Rock Hill, SC
Chester Middle School, Chester, SC
Clayton County Schools Performing Arts Center, Jonesboro, GA
Walhalla High School Auditorium, Oconee Co, SC
Seneca High School Auditoriums, Oconee Co, SC
Horry County Schools, Horry Co., SC
University of South Carolina at Aiken, Aiken, SC
United Arab Emirates Faculty of Medicine, Al Ain, UAE
Gatlin Brothers Theater, Myrtle Beach, SC
South Carolina Employment Security Commission, Columbia, SC
Midlands Technical College Harbison and Airport Campus, Columbia, SC

RECORDING STUDIO AND PRODUCTION FACILITIES
NBA on TNT Live TV Set, Turner Studios, Atlanta, GA
Georgia Tech Musicians Network “Under The Couch”, Atlanta, GA
The New Schools at Carver, Atlanta, GA
Vericom Corporation, Roswell, GA
Manchester Recording Studios, Manchester, TN
In Touch Ministries World Training Center, Atlanta, GA
University Park Baptist Church, Charlotte, NC
Hawk’s Ridge Recording Complex, Atlanta, GA
Georgia State University Digital Arts & Entertainment Lab Video Routing and Production Facility, Atlanta, GA
The Renaissance Center, Dickson, TN
Georgia State University Instructional Tech Center Production Studio, Atlanta, GA
Crash Bang Wallop Studio, Stone Mountain, GA
ACOUSTICAL AND NOISE CONTROL PROJECTS
Fellowship Christian School, Roswell, GA
Riverside Park Amphitheater, Roswell Recreation and Parks Department, Roswell, GA
Alpharetta BellSouth Central Office Expansion, Alpharetta, GA
Chastain Park Amphitheater, Atlanta, GA
Wood Hollow Apartment Complex, Atlanta, GA
Laurens Place Condominium/Maritime Center, Charleston, SC
Blast Cleaning Products of Atlanta, Cumming, GA
Nuclear Assurance Corporation, Norcross, GA

SPORTS ARENA AND STADIUM PROJECTS
Fellowship Christian School, Roswell, GA
Georgia Dome Phased Renovation, Atlanta, GA
American Airlines Arena, Miami, FL
New Atlanta Philips Arena, Atlanta, GA
Broward County Civic Arena, Sunrise, FL
Centennial Olympic Stadium, Atlanta, GA
Olympic Tennis Center, Stone Mountain, GA
Morris Brown College Stadium, Atlanta, GA
Clark Atlanta University Stadium, Atlanta, GA
Morehouse College Gymnasium, Atlanta, GA
Gator Bowl Stadium, Jacksonville, FL
Gettysburg College, Gettysburg, PA