

ANDY R. CHRISTIAN
STAFF ENGINEER

SUMMARY OF QUALIFICATIONS

Mr. Christian joined Geosystems Engineering, Inc., in 2001 as a Staff Engineer. In this capacity, he is responsible for project management and analysis of Geotechnical and Environmental Site Assessment projects and conducting foundation monitoring. His responsibilities also include construction inspections, laboratory testing, and the scheduling and supervision of field technicians. Prior to joining Geosystems, Mr. Christian served as a Staff Engineer for Froehling and Robertson (F&R). In this capacity, he was responsible for project management and analysis of geotechnical and environmental site assessment projects and conducting foundation monitoring. His responsibilities also included construction inspections, laboratory testing, and the scheduling and supervision of field technicians. Prior to joining Froehling and Robertson (F&R), Mr. Christian managed the CADD department for ATC/ATEC for American Testing and Engineering Corporation located in Marietta, Georgia. His responsibilities included the management, translation and presentation of construction drawings and preparation of marketing visual presentations.

EDUCATION

Bachelor of Science, Architectural Engineering, Southern Technical Institute, Marietta, Georgia, 1987

PROFESSIONAL AFFILIATIONS

BSAET, 1987, Worksite Erosion Control Supervisor, Nuclear Density Test Certification, OSHA 40-hour Hazardous Waste Safety Training

SELECTED PROJECT EXPERIENCE

Forsyth County Board of Education, Forsyth County, Georgia: Responsible for performing geotechnical investigations, environmental site assessments, and conducted construction materials testing for various classroom additions, and new school facilities throughout the county.

United States Postal Service, Atlanta, Georgia: Performed geotechnical investigations and conducted construction materials testing for various sized structures throughout the north Georgia and Atlanta areas.

Eagle Real Estate Advisors, Inc., Atlanta, Georgia: Conducted environmental assessments, geotechnical and construction material testing services for various projects in the Fulton, Cobb, and Cherokee areas.

Marriott at Windward Parkway, Alpharetta, Georgia: Managed and performed construction material testing for a high-rise eight-story hotel in Alpharetta, Georgia.

Skygate Atlanta, Americold Logistics, Atlanta, Georgia: Environmental assessment, geotechnical, and construction material testing services for a cold storage warehouse office structure, Atlanta, Fulton County, Georgia

Aviation Construction Incorporated/EGM JV - Hartsfield International Airport, Concourse "E" Expansion, Atlanta, Georgia: Managed and performed construction materials testing services for multi-level additions at three locations for the International Concourse, Atlanta, Georgia

Windermere, Forsyth County, Georgia: Performed geotechnical, and construction materials testing services for a 1300-acre high-income residential golf community in Cumming, Forsyth County, Georgia

BellSouth Mobility, Inc., Atlanta, Georgia: Performed geotechnical and construction materials testing services at various locations throughout north Georgia and the metro Atlanta area.

Florida Keys Electric Cooperative, Marathon Key, Florida: Performed the field quality control monitoring of the chemical grouting of 39 transmission pole foundations for transmission line #5 foundation improvements.