Stewart Acoustical Consultants

7330 Chapel Hill Road Suite 101 Raleigh, NC 27607

www.sacnc.com 919-858-0899

Stewart Acoustical Consultants was founded in 1979 to provide, experienced, independent, professional consulting services exclusively in acoustics and noise control for the architectural, environmental, and industrial workplace markets of our region. We serve architects, engineers, industry, schools, governments, property owners, churches, & attorneys.

We investigate, analyze, and provide advice on acoustics and noise control to **enhance value** and **functionality**, and **reduce risk** for new projects. We help **resolve existing problems** in buildings, workplaces, and the outdoor environment. We are not associated with the sale of any product and can provide independent guidance to the best way to resolve problems.

Our combination of training, breadth of experience, leadership and instruments is unmatched by any other firm in our primary service area. The president and principal consultant, Dr. Noral D. Stewart, FASA, FASTM is an internationally recognized leader involved in the study and practice of acoustics since 1967 and consulting full time since 1981. He is a past President of the National Council of Acoustical Consultants. Associate principal Joe Bridger has been with the firm since 1993 and leads our work on performance and worship spaces, schools, and HVAC noise control as well as providing support on environmental projects. Dr. John Gagliardi joined us part-time in 2008. Mr. Chris Barnobi who had worked for us part-time in 2008 rejoined us as full-time employee in 2010. Former employee Mathew George and Dr. Richard Honeycutt regularly provide assistance under contract. We are now pleased to announce the consolidation of the offices of F. C. Schafer Consulting into our office. We have worked with Fred Schafer for many years on projects requiring audio and other technical systems and this now enhances our ability to serve the needs of clients in these areas. Our active participation in technical, professional, and standards organizations provides contacts and current technical knowledge of developments in our field. We maintain advanced instruments for the measurement and analysis of sound. We concentrate full-time in acoustics and noise control. It is not a sideline with us.