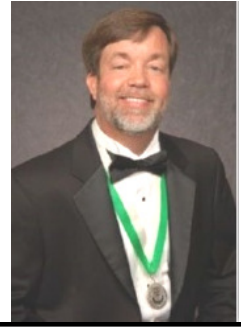


# Charles H. Beauduy, FCSI

*“For your tireless service and leadership in the Central Pennsylvania Chapter, the Middle Atlantic Region, and the Institute; your exemplary efforts in financial planning and guidance; your commitment to education and the Institute’s Certification program, and numerous years of instructing others; and your willingness to fill the void and serve when needed, you are advanced to Fellowship in the Institute on the 22nd day of June 2007.”*  
Baltimore, Maryland



CHARLES H. BEAUDUY has made significant contributions to the construction industry through his involvement in the standardization and improvement of specifications in his firm, through his education of students and professionals in his Chapter’s Certification Program, and through his leadership at the Chapter, Region, and Institute levels of CSI.

Charles first began writing specifications five months after graduating from college when he was hired by Gannett Fleming in 1980. After achieving his CCS certification in 1984 he set out to promote the principles of CSI, company wide, at his firm.

After achieving his CCS certification he also joined his Chapter’s Certification Committee as an instructor and is still teaching students and professionals the principles of drawings, specifications, and coordinating specifications and drawings each year during the Central PA Chapter’s Certification Review Course.

Charles’ significant CSI involvement started in 1985 when he became a member of the Chapter’s Certification Committee. His involvement at the Chapter level has been continuous ever since with his most notable contributions being Chapter President in FY1996 and chairing his Chapter’s FY2005 Middle Atlantic Region Conference Committee. He was

awarded the Rolf G. Loddengaard Award in 2002, the Central PA Chapter’s highest award.

He began his involvement in the Middle Atlantic Region CSI in 1997 where he has held a number of various committee and officer positions. In 2005, he received the Middle Atlantic Region’s highest award, the Distinguished Service Award. He currently serves as the President of the Region.

In 2002 Charles was selected to the Institute Awards Committee where he served for three years, including Chairman his last year. During his tenure on the Awards Committee, the Honors and Awards Guide was rewritten and the Michelangelo Award was created. He currently is the Professional Institute Director from the Middle Atlantic Region and is a member of the Institute Audit Committee.

Charles is a graduate of the University of Oklahoma, with a Bachelor of Science in Architecture, 1979. He is a Registered Architect, Certified Construction Specifier, and Certified Construction Contract Administrator. Charles is a Senior Associate for Gannett Fleming, Inc., and Vice President of Ganflec Architects and Engineers, Inc., responsible for project management, planning and conceptual design, design development, production of contract drawings and specifications, cost estimating, construction inspection, supervision, and shop drawing review. His architectural design experience includes a number of significant military, municipal, and private projects.

## **CSI Membership**

Central Pennsylvania Chapter, 1982 to present

## **Institute Offices, Committees**

Institute Awards Committee, CSI Show, Guest Judge, 2002

Institute Awards Committee, 2003-2005

Institute Awards Committee, CSI Show, Guest Judge, 2006

Middle Atlantic Region, Institute Director, 2006-2008

Institute Audit Committee, 2007

## **Region Offices, Committees**

Planning Committee, 1997

Operations Committee, 1998-2000

Operations Committee Chairman, 2001-2002

Secretary, 1998-2005

Mid-Atlantic Region Conference Committee Chairman, 2005

Vice President, 2006

President, 2007-2008

## **Awards**

### **Institute**

Certificate of Appreciation, 2005

Certificate of Merit and Appreciation, 1996

### **Region**

Distinguished Service Award, 2005

Directors’ Special Award, 2005

Certificate of Appreciation, 2001

Certificate of Appreciation, 1999