

MARK C. LUPPO

Mark was raised in Jackson, New Jersey, having graduated in 1980 from Jackson Memorial High School, Salutatorian in a class of 480. He attended the School of Architecture at New Jersey Institute of Technology in Newark, New Jersey.

*Miller Cupp Associates
Project Technician*

After college he worked in the Engineering Department at the Watchtower Bible & Tract Society in New York. In 1986 he moved to Virginia and currently resides in Linville with his wife Tina. He has three daughters and five grandchildren. He is an ordained minister of Jehovah's Witnesses in the North Congregation, Harrisonburg, VA.

Education:

New Jersey Institute of Technology, Newark, New Jersey.
Major: Architecture, 84.0 credits. GPA: 3.56 of 4.00

Jackson Memorial High School, Jackson, New Jersey.
Graduated Salutatorian. GPA: 4.00 of 4.00

Previous Experience:

1998 - Present

Miller Cupp Associates, Architects, P.C.
Harrisonburg, Virginia
Project Technician

Personally responsible for building design (including code compliance, life safety, and structural design), site design (including erosion & sediment control and storm water management), working drawing production (including CAD drafting and specifications), and project management. Project assignments have included hotels & time share units for Great Eastern Resorts Corporation; banks for Planters Bank & Trust Company of Virginia; additions and renovations to Strasburg High School for the Shenandoah County Virginia School Board; fast food restaurants and convenience stores for Holtzman Oil Corporation; professional offices for Kline & May Realty; numerous Kingdom Halls of Jehovah's Witnesses.

1986 - 1998

Drafting Services & Supplies, Harrisonburg, VA

Managed the design and drafting department. Responsible for training new employees and overseeing the design and working drawing production of commercial, industrial and residential projects.

1984 - 1986

Watchtower Bible & Tract Society of New York, Inc.
Wallkill, New York

Design draftsman in the Engineering Department. Projects included a liquefied petroleum gas fire protection system installation, requiring site work and plumbing design and drafting; a duplex house renovation, necessitating architectural, electrical, heating, plumbing, and ventilation design and drafting; and several factory ventilation projects requiring mechanical and structural design and drafting.