



WINNER OF TWO
PRESIDENTIAL
AWARDS FOR
DESIGN
EXCELLENCE

PRESS RELEASE

For immediate release: December 2010

Contact: Paula K. Sullivan, Corporate Communications
P. 508.851.1278 / F. 508.543.5157
psullivan@maguiregroup.com
www.maguiregroup.com

A/E/P Maguire Group's New Hires Help Meet Demands of Growing Business

Foxborough, MA – As it continues to expand its operations throughout the Northeast and Mid-Atlantic, A/E/P Maguire Group announces new hires to take advantage of the firm's position in the state and municipal architectural, engineering and construction services markets.

In the Northeast, Maguire's **Transportation unit** welcomes **Brian P. Guzas, P.E.** as a Project Engineer in the Foxborough office. Mr. Guzas has worked for the past decade in the engineering profession and has extensive experience as a structural / bridge engineer. He was formerly with McFarland-Johnson and URS Corporation where he designed steel plate girder / rolled beam highway bridges, foundations for 3-side precast frames, and rehabilitation of a historic wrought iron lenticular truss. With a Masters in Civil Engineering from Johns Hopkins, Mr. Guzas will bring informed experience to Maguire's current and future transportation efforts.

Maguire's **Water Resources** unit recently welcomed **Robert P. Sims, P.E.** as a Project Manager. Mr. Sims has over 25 years of experience and has applied knowledge in the study, design and management of civil and water engineering projects. Based on his wealth of experience as well as his high profile with municipalities in Massachusetts and Rhode Island, Maguire believes that Mr. Sims will serve the firm well in its mission to grow the Water Resources sector.

Emergency Management Services, a new service line for Maguire shared with sister firm Metric Engineering, brought **Amy Grzybowski** on board recently as a Senior Program Manager. Prior to joining Maguire, Ms. Grzybowski served as the Grant and Planning Manager for the Rhode Island Emergency Management Agency (RIEMA), where she was responsible for over \$50 million in federal funding and for providing oversight and guidance on the development, revision and coordination of all agency emergency response plans. During the spring 2010 Northeast floods, Ms. Grzybowski served as the Deputy Public Assistance Officer during the recovery process. In her new role with Maguire, she'll pursue new EM Services projects including disaster planning and recovery, debris management, grant management, and situational awareness/readiness.

Maguire's **Architectural & Engineering** unit welcomes **Nicole S. Cuff, P.E., LEED AP** as a Principal Mechanical Engineer. Formerly with WSP Flack+Kurtz (formerly SEI Companies), Ms. Cuff's key past projects include Boston's Fenway Park renovations and the development of the Patriot Place mixed-use lifestyle center that includes retail, medical offices, a museum, and an underground garage. The A&E unit also welcomes **Edward W. Robbins, Jr.**, as an intern architect.



Brian Guzas, PE



Robert P. Sims, PE



Amy Grzybowski



Nicole Cuff, PE,
LEED AP



Edward Robbins, Jr.



"We are delighted to welcome these talented new members to the Maguire team," said Vice President David R. Morrow. "We continue to add staff as a result of our growing client roster and continued loyal customers."

About Maguire Group Inc.

Maguire Group was founded in Providence, Rhode Island over 70 years ago as a small civil engineering firm. Today, Maguire is a full-service, nationally recognized architectural, engineering, planning, and construction management organization. Throughout its history, Maguire has played an important role in the planning, design and construction of the infrastructure used in our daily life for thousands of clients—from tiny towns to Fortune 500 companies—across the country and around the world. That role continues today as part of the Metric Engineering Group.

About Metric Engineering Group, Inc.

Metric Engineering Group (MEG) is one of the nation's leading engineering, architectural, construction and emergency management organizations specializing in infrastructure and transportation for government clients. Today, the Group includes over 500 dedicated professionals in 25 strategically located offices throughout the eastern coast of the United States, Texas, Latin America, and the Caribbean. Ranked as #291 on the *Engineering News Record* Magazine's list of "The Top 500 Design Firms," MEG provides full-service project delivery, from conceptual design to construction, maintenance, and operation.

###

