

FOR IMMEDIATE RELEASE

Robert M. Wright, a Former Chief Engineer with the City of Philadelphia, and Dean J. Kaiser, a Transportation Engineering Veteran, Join McMahon Associates, Inc.

*New Hires Add Nearly 70 Years of Engineering Experience with the City of Philadelphia
and Signal Design to McMahon's Professional Bench*

FORT WASHINGTON, PA, June 14, 2017 – McMahon Associates, Inc., a transportation engineering and planning firm, today announced the addition of Robert M. Wright, P.E. and Dean J. Kaiser, P.E., PTOE to its roster of top-tier engineering professionals in the Mid-Atlantic Region.

Robert Wright is a former Chief Engineer and Surveyor for the City of Philadelphia. In 27 years with the City, Wright managed more than 60 highway projects with a combined construction value of \$130 million gaining extensive experience working in dense urban environments, before working for two consulting engineering firms prior to McMahon. Additionally, he has led design projects for many local institutions and universities including the University of Pennsylvania, LaSalle University, St. Joseph's University, the Schuylkill River Development Corporation, Fairmount Park Conservancy and SEPTA.

Wright also has cultivated deep participation with local and national professional societies, with leadership roles including: Fellow – American Society of Civil Engineers (ASCE); Senior Member – American Society of Highway Engineers (ASHE); Fellow – Institute of Transportation Engineers (ITE); Board Member – Engineers' Club of Philadelphia; Co-Chair and PR Director – Delaware Valley Engineers Week Committee; Secretary/Treasurer – Philadelphia Engineering Foundation; Public Works Leadership Fellow – American Public Works Association (APWA); and Vice Chairman – Transportation Systems Engineering Alumni Council, University of Pennsylvania.

For nearly 30 years, Dean Kaiser has successfully managed large traffic signal design projects for both public and private sector clients. Additionally, Kaiser has also specialized in railroad crossing and track design, including the Long Island Railroad and the Northeast Corridor. His traffic and highway engineering experience encompasses various signalization, railroad and small roadway design projects, performing traffic impact studies, master planning, traffic signal design, signal warrant investigations, equipment specifications and construction consultation.

Kaiser has also been very active in professional societies including membership and leadership positions with the ITE (former President of the Mid-Atlantic Section and Mid-Colonial District), ASHE,

International Municipal Signal Association (IMSA), National Railway Historical Society and the Boy Scouts of America.

“Our firm is energized by the addition of such high-caliber, experienced talent. Bringing Bob and Dean on board at this juncture shows a real focus on solidifying our presence in the City of Philadelphia and bringing depth to our strong ITS/Signals team in the Mid-Atlantic region,” said Casey A. Moore, P.E., VP & Mid-Atlantic Regional Manager for McMahon Associates, Inc. “I have been honored to work with each of these gentlemen on executive boards of engineering professional societies, and witnessed their commitment and leadership to our industry. We were privileged to work with Bob over the years on projects within the City of Philadelphia and look forward to relying on his experience to further build our growing project and client-base in the city. Dean Kaiser brings a wealth of signal design, traffic engineering and municipal sector experience to our ranks and will help us foster further expansion in the ITS/Signals service market. We are thrilled to welcome them to our team.”

About McMahon Associates, Inc.

Since 1976, McMahon Associates, Inc. has specialized in delivering innovative engineering, planning, design and technological transportation solutions to our clients. We have built trusting and lasting relationships by satisfying, and often surpassing, the needs of both governmental and private sector clients. We provide services for transportation projects from planning, to design and permitting, through construction. With more than 150 dedicated professionals in 14 offices along the East Coast, McMahon has the talent, ability and expertise to address any transportation assignment. For more information visit www.mcmahonassociates.com.

--

Media Contact:

Jennifer Kamienski

jkamienski@mcmahonassociates.com

215.283.9444 x.1205