PERKINS EASTMAN PUBLISHES FINDINGS ON
HIGH-PERFORMANCE SCHOOLS

Metrics Suggest Correlation between Key Design Strategies and
Occupant Satisfaction and Building Performance

New York, NY (August 28, 2017) Top international design and architecture firm Perkins
Eastman announces the publication of white paper "Measuring Up: Using Pre- and Post-
Occupancy Evaluation to Assess High-Performance School Design.

"Measuring Up" documents a design research study conducted by Perkins Eastman
that used the Dr. Martin Luther King, Jr. School, located in Cambridge, MA, as a test
case. The study showed that the high-performance design strategies employed in the
design of the MLK School had a significant and measurable impact on both occupant
satisfaction and building performance. These findings tie high-performance design
strategies to improved building performance and increased satisfaction, bringing the
theoretical value-add proposition for high-performance design into reality.

The overarching goal of the school’s design was to synthesize objectives to enhance
educational outcomes within this urban district and to pursue attributes of Net Zero
Energy. Together, these goals inspired a sustainable, high-performance urban
learning environment that can serve as a prototype for the school district and
potentially nationwide. These same lessons also add to the design industry’s
understanding of high-performance design.

The white paper is co-authored by a group at Perkins Eastman representing broad
research, sustainability, and K-12 school design. Sean O'Donnell, leader of Perkins
Eastman’s K-12 practice, says: “By evaluating and analyzing our work, we are able to
make smarter decisions moving forward to enhance educational outcomes, improve our
communities, and reduce our environmental impact—and to do so in the most economical
means possible.” He continues, “This feedback loop moves us closer to creating truly
sustainable, high-performance learning environments for our clients and communities.”

Perkins Eastman’s study is distinguished from other academic studies investigating
Indoor Environmental Quality (IEQ) in schools in that it was designed to examine
multiple, concurrent factors—producing a more holistic picture than single variables
studied in isolation can provide. In Perkins Eastman’s study, satisfaction levels
increased between 53-66% in every measure, indicating meaningful improvement. These measures included: daylight, thermal comfort, acoustics, and air quality.

By showing that even minor improvements in building performance using high-performance design strategies can significantly impact occupant satisfaction and performance, this case study becomes applicable to any industry where occupant performance is significant—especially in educational, office, and healthcare environments.

“Measuring Up” is available for download here.

About Perkins Eastman
Perkins Eastman is among the top design and architecture firms in the world. With almost 1,000 employees in 15 locations around the globe, Perkins Eastman practices at every scale of the built environment. From niche buildings to complex projects that enrich whole communities, the firm’s portfolio reflects a dedication to progressive and inventive design that enhances the quality of the human experience. With work in 46 states and more than 40 countries, the firm’s portfolio includes transportation and public infrastructure, high-end residential, commercial, hotels, retail, office buildings, corporate interiors, schools, hospitals, museums, senior living, and public sector facilities. Perkins Eastman provides award-winning design through its offices in North America (New York, NY; Boston, MA; Charlotte, NC; Chicago, IL; Dallas, TX; Los Angeles, CA; Pittsburgh, PA; San Francisco, CA; Stamford, CT; Toronto, Canada; and Washington, DC); South America (Guayaquil, Ecuador); North Africa and Middle East (Dubai, UAE); and Asia (Mumbai, India, and Shanghai, China).

Images available.

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