

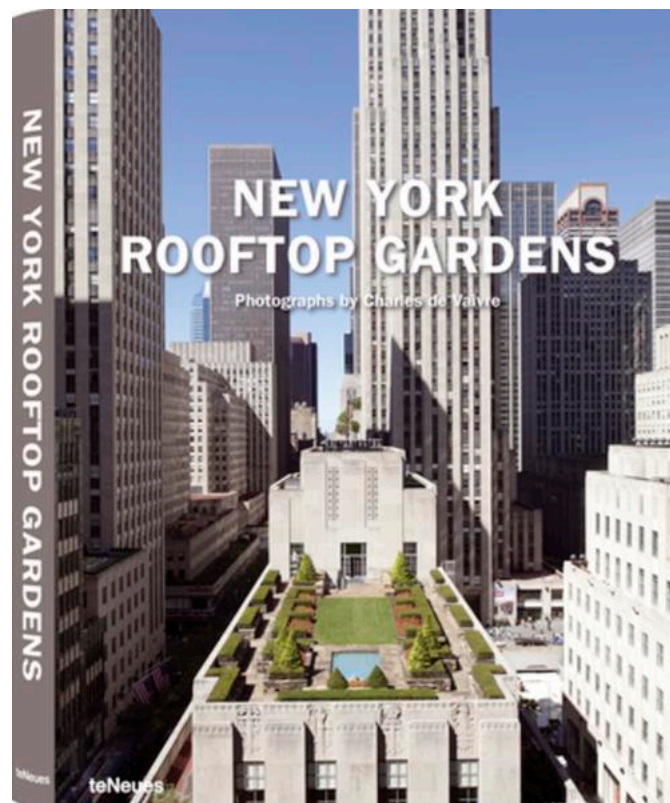
PRESS RELEASE - FOR IMMEDIATE RELEASE  
Contact: Deanna C Medina ([dmedina@dirworks.us](mailto:dmedina@dirworks.us))  
(212) 529-2263 Voice / (212) 505-0904 Fax

June 28, 2011

David Kamp featured in “New York Rooftop Gardens”

New York, New York - David Kamp, FASLA, LF of Dirtworks, PC is one of 17 landscape architects featured in “New York Rooftop Gardens” photographed by Charles de Vaivre. The book, published by teNeues Publishing Group, offers elegant rooftop landscapes and brilliant views of the celebrated Manhattan skyline.

The award-winning Greenwich village penthouse is one of Dirtworks’ signature residential projects. The landscape design is in response to the client’s desire for a sculptural, yet casual ambiance; a place to go barefoot, with lush plantings used to define space, offering views of downtown Manhattan; and to celebrate the seasons.



###

*About teNeues Publishing Group*

teNeues Publishing Group ([www.teneues.com](http://www.teneues.com)) is one of the leading international book publishers. With overseas offices in London, Paris and New York, and an important business presence in more than 70 countries, teNeues Publishing Group is a worldwide player represented in all important markets across the globe.

*About Charles de Vaivre*

Charles de Vaivre ([www.charlesdevaivre.com](http://www.charlesdevaivre.com)) is the photographer of “New York Rooftop Gardens.” He is described as “... a man of contrasts: in love with nature, as well as [with] the ultra-urbanism of big cities, passionate about architecture and the interplay of volumes, he draws them together, particularly in his photography.”

*About Dirtworks, PC*

Dirtworks Landscape Architecture, PC ([www.dirtworks.us](http://www.dirtworks.us)) is an internationally recognized and award-winning landscape architecture firm. Its designs enhance the restorative quality of the natural environment. The firm, founded in 1995 by David Kamp, FASLA, LF, provides clients with the creativity and technical knowledge essential to project design and site planning.