

P R E S S R E L E A S E

Contact: Deanna C Medina

dmedina@dirtworks.us

(212) 529-2263 Voice / (212) 505-0904 Fax

FOR IMMEDIATE RELEASE

August 12, 2008

David Kamp speaks at ASLA Annual Meeting and EXPO

New York, NY – August 12, 2008 – David Kamp, FASLA, LF and Principal of Dirtworks, PC will speak at the ASLA Annual Meeting and EXPO on October 5, 2008 in Philadelphia, PA. David Kamp will speak at the popular “Inside the LA Studio with Dirtworks, PC.”

The presentation will highlight the firm and its award-winning projects, inspiring ASLA members while beautifully framing the theme of the ASLA meeting of “Green Infrastructure: Linking Landscapes and Communities.” The presentation’s learning objectives are:

1. To outline the collaborative approach we used to incorporate nature, healing, and design in the development of restorative spaces.
2. To explore specific site design issues unique to “special needs” populations.
3. To focus on the importance of therapeutic gardens and how to provide sensitive, sensory rich and safe, secure spaces designed with opportunities for engagement, activity and respite.

About Dirtworks, PC

Dirtworks, PC (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, provides clients with the creativity and technical knowledge essential to project design and site planning. Dirtworks, PC provides a full range of professional services with a staff of technically trained and design-oriented landscape architects.

About ASLA

Founded in 1899, ASLA (www.asla.org) is the national professional association for landscape architects, representing more than 15,000 members nationwide. Landscape architecture is a comprehensive discipline of land analysis, planning, design, management, preservation, and rehabilitation. ASLA promotes the landscape architecture profession and advances the practice through advocacy, education, communication, and fellowship.

###