



A Professional Enrichment Series Sponsored by:



The Presenter



The Food

When is it?  
Where is it?  
What's this about?  
What's for lunch?:  
Who should attend?

Noon on the date of your choice  
Your office boardroom!

Porous Flexible Paving (32 12 43)

Award Winning Texas Slow Smoked BBQ! Say goodbye to the boring sandwich tray!

City/County Directors

Principals

Division Chiefs

Architects

Engineers

Landscape Architects

Watershed Specialists

LEED/LID Professionals

SWM Coordinators

Park Planning & Maintenance

Dept of Public Works

Environmental Specialists

Sustainability Managers

Environmental Protection

Facilities Maintenance

Bike & Pedestrian Managers

Urban Foresters

Arborists

2016 lecture series

# Sustainable Solutions



Find out more online!



Porous Flexible Paving at  
Arlington National Cemetery

The Latest Sustainable Solutions in  
Porous Paving is an approved 1-2  
CEU Credit Course presented by a  
Senior Urban Forester with over  
20 years experience in Tree  
Preservation Design and Construction  
while working on some of the most high  
profile, politically sensitive and historically  
significant trees in the country.

Are you a Federal Agency or State/City  
Municipality that deals with tree roots breaking  
sidewalks and trails, turning them into ADA tripping  
hazards? Have you found yourself pruning the roots and  
replacing the pavement only to find the tree roots breaking the  
pavement over an over again, or worse, the tree dying or falling over?

Are you a Landscape Architect, Civil Engineer or Municipality dealing with  
Stormwater management, Impervious surfaces, the federal Clean Water Act, MS4  
and the new EPA regulations? Are these restrictions driving your policies, practices,  
designs and decisions? Are you wondering how on earth you are going to be able to  
meet all the new standards? Are you looking for innovative and cost saving BMP's and LID  
solutions which solve several challenges at once?

Look no further! Come and learn what other municipalities are doing to stay ahead of the curve.

