

## Wednesday, May 12, 2010

Time

Room

Breakers A & B

Breakers C & D

Breakers E & F

Breakers G & H

Breakers I & J

Breakers K & L

9:30 -  
10:30 am

General	Technology	Sustainable Operations	Strategic Management	Design	General
Parking Structure Lighting Replacement Case Study – Texas A&M University, College Station, Texas	Making Your Parking System Count – Accurately!	Car-sharing: A Panel Presentation from Experts in the Marketplace	Parking Demand Toolbox: An Innovative Approach to the City of Henderson’s Parking Master Plan	Repair and Restoration Programs: A Look at LDS Hospital’s Successful Parking Structure Restoration Program	Engaging the Membership of Your Parking Association: A Case Study Approach
<i>Blake Hodge</i>	<i>Chuck Reedstrom</i>	<i>Panel</i>	<i>Randy Carroll</i>	<i>Randal Beard</i>	<i>John W. Nolte</i>

10:45 am -  
12:00 pm

Ballroom
General Session: New Federal Signage Regualtions for Pakring
<i>Mary Smith</i>

3:45 -  
4:45 pm

General	Technology	Sustainable Operations	Strategic Management	Design	General
Prescription for Excellence: Access at Medical Facilities	Innovative Parking Trends in Europe: Electronic Parking and CO2 Emissions Management	Saving Green by Being Green: Strategies for an Affordable, Sustainable Transportation Program	Money in the Cushions – Have You Overlooked These Ways to Increase Parking Revenues?	Stimulus Funding and Creative Finance – How to Construct Parking Structures During Tight Financial Markets	Parking Data: An Update on the Parking Industry’s Progress in Producing High-Quality Data for Use in Online Mapping Applications and Navigation Devices
<i>Wanda Brown</i>	<i>Albert Bogaard</i>	<i>Renee Fortier</i>	<i>Mark Miller</i>	<i>Christian Luz</i>	<i>Jason Boseck</i>