

Tuesday, October 27th						
Sub-Committee	8:00 - 8:45	Opening Session	10:30 - 11:30	Lunch	1:00 - 2:30	3:00 - 5:00
Admin/Mgmt	ODOT's Update on its Fed'l Stimulus Projects & 21st Century Transp Priorities Task Force		Climate Change and Transportation		Knowledge Mgmt: Making Innovation Happen	Women Who are Moving Ohio's Transportation into a Prosperous New World
Structures	Pedestrian Bridges		Major Bridges		Assessment and Evaluation of Precast/Prestressed Concrete Bridge Beams	Historic Bridges Hydraulics, Hydrology and Water Quality
Construction	Rubblize and Roll of PCC Pavements Prior to Rehabilitation, Part 1		Freeway Conversion & Interchange Innovation		Design-Build Success: A Modern Concrete Bridge for the Future / The New I-35 W Bridge - Minneapolis, MN	Warren Cty I-75 Pavement Rubblization Demonstration
			Construction of the Euclid Corridor Transportation Project / Cutting through the Heart of Cleveland			
Safety/Traffic	How to Manage Access-Both Proactivity & Reactively		Just When You Thought You Knew the Rules		Roundabouts and Safe Routes for All Users	Safely Moving Ohio Forward: Motorcycles, Manuals & More
Pvmt/Materials	Physical & Chemical Testing Requirements for MSE Walls and Select Granular Backfill				Asphalt Pavements	Concrete Sustainability: "The New Realities"
Plan/Envir	Section 4(f) : What's the "Use"		Public Involvement in Transportation Utilizing Social Media		The Relocation Assistance Program: What is it and How do I Keep it From Messing up my Project	Sustainability - The Greening of Transportation from Planning to Construction
						Power to the People! Mobility Plans, Planning and Planners
GeoTech	Innovative Soft Ground Construction Techniques		Retaining Walls and Asset Management		Innovative Geotechnical Solutions	
Finance		Federal Transportation Funding and Financing: Issues - Challenges - Visions - Realities and new Requirements for Funding	Tolling - New Approaches - Renewed Support	TIA's, TID's, and other Innovative Practices & Perspectives for Funding Transportation		
Student			Survival Skills for Future Transportation Professionals, Part 1 / Things You Don't Always Learn in College	Student Networking with Each Other and Exhibitor Sponsors		

Wednesday, October 28th			
8:30 - 10:00	10:30 - 12:00	Lunch	2:15 - various
Bicycle Transportation - Ohio Initiatives	Encouraging Bicycling with City-Wide Events & Company Program		Strategies to Promote a Mode Shift of Transportation to Bicycling
Knowledge Mgmt: Making Innovation Happen			Engineering Ethics
Steel Truss Bridges	Concrete Structures		Unique Bridge Solutions
Design-Build - Lessons We've Learned	Pomeroy Mason Bridge (Bridge of Honor) Lesson Learned		Bridge Construction using Unusual and Accelerated Techniques
Future of Highways & Tollways: How Do We Pay for Them & Who Gets to Use Them	Real Time Information for The Real Time Traveler		Traffic Engineering Case Studies
Pavement Evaluation and Design	Chip Seal Best Practices, Part 1		Chip Seal Best Practices, Part 2
From the Highway Dept to the Dept of Transportation	"Marine One" - The Ohio River Freight & Logistics		Multi-Modal Planning and Transit Oriented Development
	Passenger Rail in Ohio		
Geotechnical Remediation Case Histories			
ODOT's Financial Status - Keeping Ohio Moving into a Prosperous New World...with Shrinking Resources	The American Recovery and Reinvestment Act - -a.k.a. -- Stimulus \$\$\$\$\$		
	Survival Skills for Future Transportation Professionals, Part 2 / Communication Skills for Working Well with Others		