## Infrastructure 01 (Above Ground) – Outline/Agenda

9:00 – WELCOME AND INTRODUCTION

9:15 – SECTION 1: *STREETS & SIDEWALKS*

* Importance of the Streets & Sidewalks
* Traditional Roadway Functional Classification
* Complete Street Approach
* The Downtown Streetscape
* Cross Section Elements
* Interim Streetscape Projects
* Working with FDOT

9:45 – SECTION 2: *BIKEWAYS/TRAILS*

* Importance of Bikeways/Trails
* Bike Lanes
* Bicycle Boulevards
* Other Types of Trails
* Integration with Public Transit
* Setting Goals and Policies
* Planning for Bikeway/Trail Development
* Funding Sources for Bikeways/Trails

10:15 – SECTION 3: *WAYFINDING*

* Importance of Wayfinding
* Wayfinding Objectives
* Public Input in Wayfinding Projects
* Wayfinding Elements
* Signage Design Considerations
* Wayfinding and Accessibility
* Wayfinding and Networks
* Maintenance

10:45 – BREAK

11:00 – GROUP EXERCISE

* Breakout Groups
* 30 minutes working
* 30 minutes presentation

LUNCH BREAK/ WORKING LUNCH

*(OUTLINE/AGENDA CONTINUED ON NEXT PAGE)*

INFRASTRUCTURE (ABOVE GROUND) OUTLINE/AGENDA (CONTINUED)

1:00pm – SECTION 4: *PARKING*

* Importance of Parking
* Parking Fundamentals
* Parking Management: Enforcement
* Informed Parking Management
* Alternatives to Adding Parking
* Build it if You Have To!
* Future Use Strategies

1:45 – SECTION 5: *LANDSCAPING*

* Importance of Landscaping
* Using Landscape in Infrastructure
* Elements of Softscape
* Selecting Trees
* Establish Irrigation Schedule
* Other Maintenance

2:15 – SECTION 6: *LIGHTING*

* Importance of Lighting
* Hierarchy of Lighting
* Roadway & Pedestrian Lighting
* Public & Private Realm Lighting
* Luminaires (Fixtures)
* Light Pole Placement
* High Intensity Discharge (HID) vs Light Emitting Diode (LED)
* Smart Lighting
* Maintenance

3:00 – GROUP EXERCISE

* Breakout Groups
* 30 minutes working
* 30 minutes presentation

4:00 – DISCUSSION, QUESTIONS, & TEST

5:30 – ADJOURNMENT