

**INDOT ADA Community Advisory Working Group
February 11, 2015
Meeting Minutes**

I. Welcome

Erin Hall called the meeting to order at 5:40 p.m. at the Indianapolis Public Library located at 40 East St. Clair Street, Indianapolis, IN 46204.

Members Present:

Orion Bell, Melissa Draper, Melissa Effinger, Cathy Gross, Lori Rushin and Mary Schaffer.

Members Absent:

Floyd Amburgey, Melody Cooper, Erica Macke, Rod McAfoos, Lenard Miller, Cody Mullen, Matthew Norris, Allen Piening and Jordy Stringer.

Also in attendance:

Erin Hall and Kimberly Radcliff of the Indiana Department of Transportation (INDOT) and Charles Schaffer.

The members introduced themselves and gave a brief description of their background.

II. Adoption of Minutes

The Working Group adopted the minutes of the September 2014 meeting.

III. Update on INDOT's Transition Plan

Erin Hall notified the Working Group the ADA inventory has been underway since fall 2014 and should be completed by the end of March 2015. The districts are cleaning up the data to ensure accuracy.

In addition, all executive officers have supported the plan thus far.

IV. ADA Inventory Prioritization Process Activity

Erin reiterated she would like more input from members on ADA related issues INDOT is working on or issues they feel INDOT should address. She presented the group with a Prioritization Survey asking them to rate the need for remediation on certain projects. The Working Group took into account the following categories: pedestrian traffic, area, design, etc.

V. Discuss the User Interface Portal

Erin Hall discussed with the group the potential for the user portal. It was discussed how a GIS-based platform might support local as well as state assets. Orion Bell demonstrated a similar web platform that he found already existing in APP form. The group members were provided a form to submit their

own thoughts on a public web portal, its functionality and interface design.

VI. Public Comments

There were no public comments. The meeting adjourned at 7:30 pm.