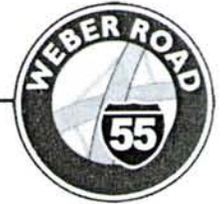


PIM #2 MEETING SUMMARY



Weber Road at I-55 Study PIM#2 Meeting Summary

Date: May 12, 2011
Time: 4:00 p.m. to 7:00 p.m.
Place: Romeoville Village Hall, 1050 W Romeo Road, Romeoville, IL
Attendance: See Sign-In Sheet (Attached)
Project Team: Steve Schilke, Mir Mustafa, Patrick Rinoso (IDOT); Allen Staron, Stacie Dovalovsky, Charles Frangos, Andrea Mueller (Clark Dietz); Clarita Lao, Sean LaDieu (Huff & Huff); Bill Higgins (Planning Communities)

The purpose of Public Information Meeting #2 was to inform the public of the project status for the I-55 at Weber Road EA. A PowerPoint presentation was played at 25 minute intervals for the duration of the meeting. The meeting was an open house format and those who attended were allowed to view the exhibits and the presentation at their own pace. The exhibits were on display in a separate room where copies of the Purpose and Need were available for review and comment and large aerials of the project area were available for the public to add their ideas about alternatives.

The following public officials were in attendance:

Village of Romeoville

- John Noak, Mayor
- Steve Gulden, Village Manager
- Steve Rockwell, Community Development Director
- Nathan Darga, Senior Village Planner

Village of Bolingbrook

- Tom Pawlowicz, Village Engineer
- Lucas Rickelman

Will County Board Member

- Ann Dralle, District 3

Will County Department of Highways

- George Catalano, Assistant County Engineer

Federal Highway Administration

- Mike Hine
- Dennis Bachman, Transportation Engineer

PIM #2 MEETING SUMMARY



Comments and Questions Received:

Of the two comment forms submitted, one of the comments was that the I-55 and Weber Rd interchange should be designed as a cloverleaf interchange and the other comment form stated that the individual concurred with the Purpose and Need document.

Additional comments that were heard at the meeting included bike and pedestrian accommodations, congestion, signal timing, and alternatives to handle the heavy truck traffic.

All comments from PIM#2 have been addressed at this time.

All topics were displayed on poster boards and can be found on the project website Study Documents page (www.I55atWeber.com) under exhibits.