



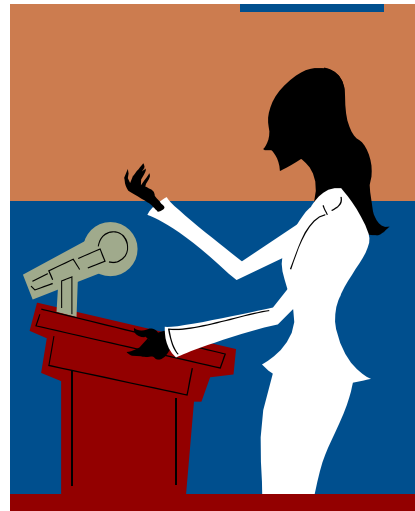
Los Alamos Planning Advisory Committee Meeting July 28, 2014



Los Alamos Planning Advisory Committee Meeting

Agenda Item 2:

- Public comment for items not on the agenda



Los Alamos Pedestrian Circulation and Parking Plan

Agenda Item 3:

Concept level designs

- Safer walking/bicycling to school
- Pedestrian friendly downtown with formalized parking



Outreach and Public Hearings

COMPLETED

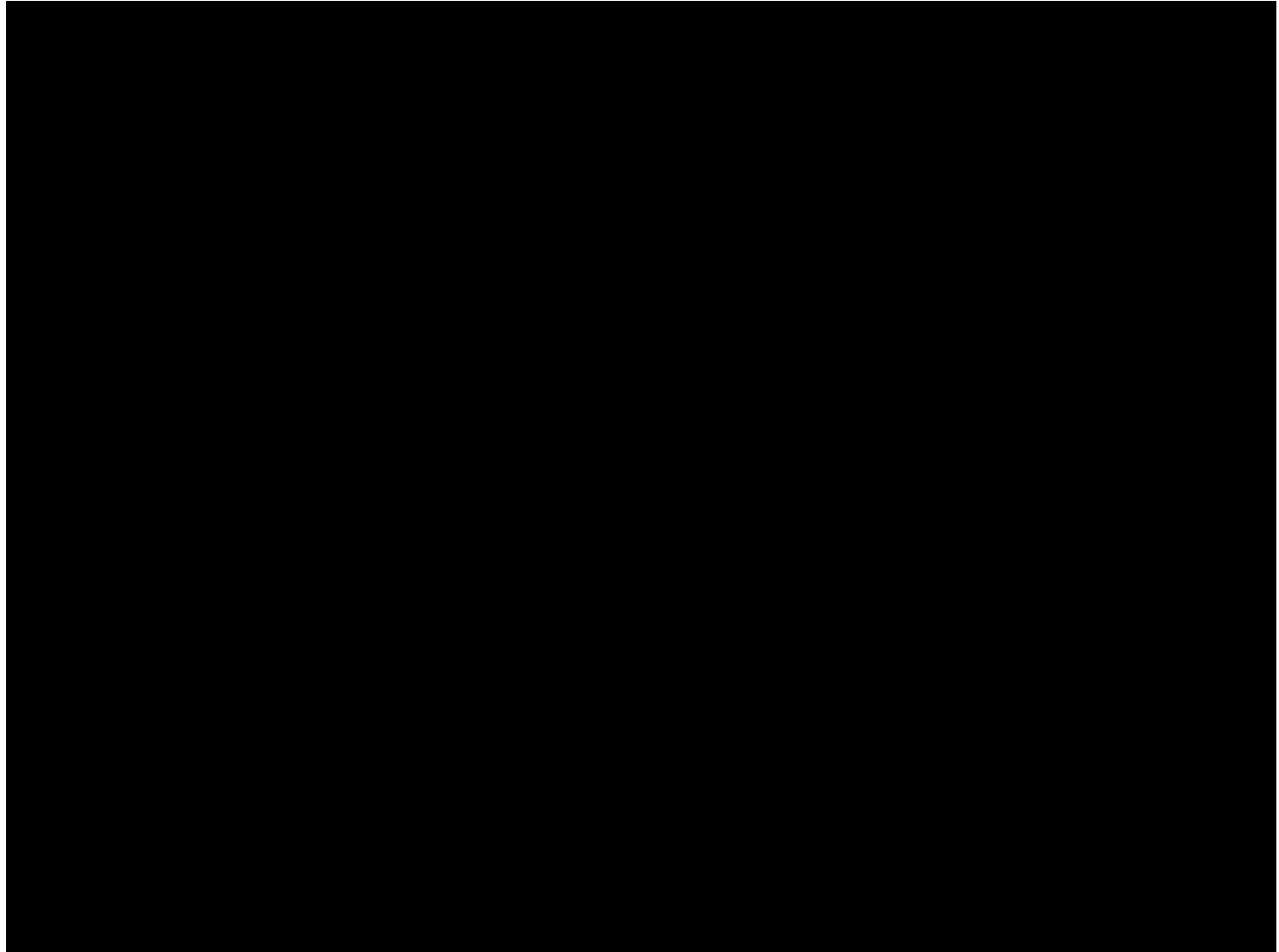
- Webpage
- Poster contest
- Surveys
- Public service announcement
- Two public workshops
- Central Board of Architectural Review

UPCOMING

- Two LAPAC Meetings
- Planning Commission
- Board of Supervisors



Public Service Announcement



Three Surveys

- Parents of students
- Business owners
- All residents and property owners



Survey Results Priorities

- Traffic slowing
- Complete missing sidewalk segments
- Improvements to U.S. 101 underpass



Public Workshop #1

March 2014

Focused improvements:

- Bell Street
 - traffic slowing
 - crosswalks
 - sidewalks
- U.S. 101 Underpass
 - sidewalks
 - lighting



Public Workshop #2

May 2014



Options, cost estimates, and top 3 priorities:

- U.S. 101 underpass improvements
- Bell Street crosswalks
- Bell Street lane striping



Central Board of Architectural Review

Comments

- Minimize colors and striping
- Provide wider sidewalks
- Consider beautification (landscaping)
- Consider options to fund beautification
- Be innovative
- Reconsider angled parking (too dangerous)
- Slow traffic
- Too bare bones, expand to include additional components

Los Alamos Planning Advisory Committee Meeting

Agenda Item 4:

Administrative Briefing

- Water Availability Study for the San Antonio Groundwater Basin
- Los Alamos projects recently completed or in the permit process



Los Alamos Planning Advisory Committee Meeting

Agenda Item 5:

Next Steps

- LAPAC Meeting #2
 - Meeting dates
 - Final revisions to concept plans
 - Consider a resolution of support
- Schedule for Planning Commission and Board of Supervisors hearings



ADJOURN