

Outline

- Introduction
- Review of Meeting Minutes April 26, 2011
- Project Overview
- Review of Options 1, 2 and 3
- Measures of Effectiveness
- Community Workshop –July 21, 2011











Mobility Assessment

Summary 2030 Conditions









- Vehicular Traffic increase 24%
 Pedestrian Traffic 25% increase
- Bicycle Traffic 25% increase
- Transit Ridership 19% increase





Mobility Assessment-Criteria



- Future condition dual left turns at College Avenue
- Future Conditions dual left turns at 54th Street if Chollas Parkway is closed
- Chollas Parkway intersection
 - Close to through traffic
 - Realign with signalized Tee Intersection
- Surface improvements to be ADA compliant
- Traffic Signals to be ADA compliant
- Mid block cross walks don't meet warrants
- Striped cross walks at non-signalized intersections don't meet City Council Policy





Mobility Assessment-Goals

- Sidewalks 10 feet preferred ADA
- Crosswalk 10 feet minimum
- Two ramps per corner preferred
- Bike Lanes Planned
- Transit Improve Shelters and Access
 - Parking Maintain some street parking
 East of College

















DARTERS





MATTERS





54th Street – Free Right Turns























Realign Chollas Parkway Intersection Options 1 & 3







Realign Chollas Parkway Intersection Option 2

























*ROLLED CURBS THROUGH DRIVEWAY APRONS. RAISED

IVERSITY AV















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NARTERS



Joan Kroc Center – Option 2













City of San Diego University Avenue Mobility Study



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NARTERS



University Avenue Mobility Study









- Good
- Better
- Best









University Avenue Mobility Study Preparation for the Community Workshop

Break Out Session

- Pedestrian Access and Comfort
- Bike Lanes
- Shared Bike/Transit/Vehicle
- Transit Access
- Parking
- Raised Medians Center Turn Lanes
- Pop Outs at Curbs
- Landscaping and other Custom Improvements













