Project Working Group ROSECRANS CORRIDOR MOBILITY STUDY

Agenda

- Introductions
- Opening Comments
- Administrative Items
- Role of PWG
- Overview_o f_S tudy
- Schedule of Meetings/Topics
- Public Comments
- Discussion Groups & Report Out
- Final tems





Administrative Items

• Time, Date, Location of Meetings

- Sharing Contact Information
- Posting Information on Website (photo & bio)





Draft Mission Statement

The mission of the Rosecrans Corridor Mobility Study Project Working Group is to provide recommendations to the City of San Diego about potential solutions to improve vehicular, transit, pedestrian, and bicycle mobility in the Rosecrans Corridor study area. The Working Group will serve as a forum for collaboration, the discussion of issues and exchange of ideas between City and affected communities.





Participation Guidelines

- Serve as representatives of your respective organizations
- Report back to your organizations on the Rosecrans process
- Attend all scheduled PWG meetings
- Respect the established Ground Rules
- Reserve use of email for distribution of information – not "dialogue" on issues





General Process



Study Area









Area 1: Taylor - Lytton



Line to man a first the

Area 2: Lytton to Nimitz







Work Program

- Community Outreach
- Technical Analysis
 - Traffic Study
 - Transit Assessment
 - Pedestrian/Bicycle Assessment
 - Parking Evaluation
- Conceptual Engineering
- Initial Study





Work Program & Schedule



Work Program & Schedule







Work Program & Schedule







Community Outreach

- Project Working Group Meetings
- 3 Community Workshops
 June 22nd (Need Location)
 - September 15th
 - November 10th
- 3_W alk_A udits
 June/July 2009





∞∂∂∂

Presentations to Community Groups



PWG Tasks

- What issues/concerns do you have for the study corridor?
- What ideas do you have to improve the corridor?

What are your expectations of this process?





 $\Theta \Theta \Theta \Theta$

Next Month...



- Walk Audit (ALTA Planning)
- Review of Existing Conditions Analysis
- Results of First Workshop



