

# **PUBLIC NOTICE & AGENDA**

## **CROSSROADS REDEVELOPMENT**

**PROJECT AREA COMMITTEE (PAC) – REGULAR MEETING**  
**College Avenue Baptist Church, 4747 College Ave., S.D., CA 92115**  
Centennial Education Center – Meeting Room on the 3<sup>rd</sup> Floor

**THURSDAY, MAY 26, 2011 – 6:30 p.m.**

1. **CALL TO ORDER:** Roll Call
2. **APPROVE AGENDA:** May 26, 2011
3. **APPROVE MINUTES:** February 24, 2011
4. **COMMENTS ON NON-AGENDA ITEMS:** Committee & Public (3 minutes per speaker)
5. **REPORTS:** Elected Officials, Chair, & Redevelopment Agency **5 min.**
6. **OLD BUSINESS:** (3 minutes per speaker) *[Public: Please fill out speaker slip on back table.]*
  - **Discussion/ Possible Action:** Repair, Replace and Construct; El Cajon Blvd. Sidewalks **15 min.**
7. **NEW BUSINESS:** (3 minutes per speaker) *[Public: Please fill out speaker slip on back table.]*
  - a. **Information/Discussion:** Annual Crossroads PAC Election; June 23, 2011 **10 min.**
  - b. **Information:** Single-Family Affordable Solar Homes (SASH) Program **10 min.**
  - c. **Information/Discussion:** Mesa Commons Project, Affordable Housing **10 min.**
  - d. **Discussion/Possible Action:** Crossroads FY 2012 Budget; Proposed Expenditures **20 min.**
  - e. **Presentation/Possible Action:** Redevelopment Agency Restructuring; Report from the Office of Council member Marti Emerald (District 7) **20 min.**
8. **NEXT MEETING DATES & TENTATIVE AGENDA ITEMS:**
  - **June 23, 2011:** PAC Annual Election and regular meeting if necessary
  - **July 28, 2011:** If necessary
9. **ADJOURNMENT:** 9:00 p.m.

**ANNOUNCEMENT:** Annual PAC Election, Thursday, June 23, 2011

*This information will be made available in alternative formats upon request. To request an agenda/notice in a alternative format, or to request a sign language or oral interpreter for the meeting, call Tracy Reed at 619-236-6543 at least five working days prior to the meeting to ensure availability. Assistive Listening Devices (ALDs) are available for the meeting upon request.*