Hollywood United Neighborhood Council Planning, Land Use and Management Committee Thursday, December 2nd 2010, 7PM Seventh Day Adventist Church of Hollywood 1711 N Van Ness Avenue, Hollywood, CA 90028

HUNC Board Members Present: Scott Larson Nic Manzo Cara Rule

Stakeholders Present: Richard MacNaughton Fran Reichenbach Jeanne Clark

- 1. Welcome and Introductions
- 2. Approval of Minutes none
- 3. Public Comment on items not on the agenda but within the Committee's purview none
- 4. NBC/Universal Evolution Plan:
 - a. Presentation by representatives of NBC/Universal: Tom Smith (Sr. VP W. Coast Real Estate) and Pat Gibson (Transportation)
 - b. Presentation by Citizens United for Smart Growth (CUSG): Daniel Savage and Robert Bogey.
 - c. Public Comments & Questions no motion was made. It was decided to continue item to next month's PLUM Meeting.
- 5. Discussion for possible recommendation to HUNC Board about the 7-15-10 Hollywood Community Plan:
 - a. Presentation made by Richard MacNaughton
 - b. Committee motion: "We reject the core concept of the Hollywood Community Plan 2030 as "a compact city that is growing vertically" as it will radically change the character of Hollywood as it exists."
 - c. Motion was unanimously approved to recommend language to full board
- 6. Discussion for possible recommendation to HUNC Board re Core Findings and other zoning changes being proposed by the Department of Planning:
 - a. Committee motion: "We support the findings of LANeighbors.org (Cary Brazeman) including but not limited to the following restrictions regarding hillside communities: 1 Hillside Ordinance; 2 HPOZ's and Specific Plans; 3 We resist massive piecemeal ordinance amendments. In addition, we ask that an EIR be conducted on the Core Findings Amendment as well as the Community Plan Implementation Overlay District Ordinance."
 - b. Motion was unanimously approved to recommend language to full board
- 7. Update of Westside Subway extension
- 8. New business none
- 9. Old Business none

Meeting adjourned at 9:00PM