


Board Members
Officers:
President
Michael Gonzalez
Vice-President
Vanessa Serrano
Secretary
Debbie Greenfield
Treasurer
Reuben Garcia



Members of the Housing Economic Development and Land Use Committee

Board Members:
Jaime Lazo
Debbie Greenfield
Alex Morales
Juan Salas

Stake Holders:
Edwin Ramirez
Maribell Romero
Ray Lazo Jr.
Riche Paz



City of Los Angeles
 11243 Glenoaks Blvd, #3
 Pacoima, CA 91331
 (818) 890-1563 office
www.pacoimanc.com

Housing Economic Development & Land Use Committee Pacoima Neighborhood Council
Special Meeting

Meeting Location
 Thursday September 4, 2014. 6:30pm
 Pacoima Community Center
 11243 Glenoaks Blvd. #3
 Pacoima, Ca 91331

To: House Economic Development & Land Use Committee Members

On September 4, 2014. We will have two speakers making a presentation, and they will be asking for an endorsement from the Pacoima Neighborhood Council.

Speaker #1 – Sarah Freed

A representative of Verizon Wireless, Synergy Development Svc has submitted an application (Case Number ZA-2014-2540-CUW-CDO) for a new wireless facility located at 13461 Van Nuys Blvd. Pacoima, Ca. 91331. Synergy Development Svc would like to request a statement of support from the Pacoima Neighborhood Council for the proposed brand new wireless telecommunication monopine.

Speaker #2 – Esmeralda Rubalcava

Esmeralda Rubalcava is asking for help from the Pacoima Neighborhood Council Land Use committee. She is a community member of Pacoima who hired a consultant 2 years ago to help change the variance on a property from an R-1 to a C-1 so a barbershop can operate. The community member has invested \$4,000.00 to the consultant, and is concerned that this project is not moving forward. She is worried that the hired consultant never processed the paper work, and stole her money. She is asking for guidance from the Pacoima Neighborhood Council Land Use Committee, and to help her interpret the paper work that she has in her possession.

Thank you,

Jaime Lazo
 Housing Economic Development & Land Use Committee