



Candy Rosales <candy.rosales@lacity.org>

Fwd: Support the Hollywood Community Plan

1 message

Sharon Gin <sharon.gin@lacity.org>

Tue, May 8, 2012 at 11:42 AM

To: Candy Rosales <candy.rosales@lacity.org>, Kevin Keller <kevin.keller@lacity.org>

----- Forwarded message -----

From: <bethm@mi.edu>

Date: Tue, May 8, 2012 at 11:38 AM

Subject: Support the Hollywood Community Plan

To: Sharon.gin@lacity.org

Cc: Councilmember.reyes@lacity.org, Councilmember.huizar@lacity.org, Councilmember.englander@lacity.org, Councilmember.Garcetti@lacity.org, Councilmember.Labonge@lacity.org

Case No: 2005-6082

From:

Beth Marlis
Vice President, Musicians Institute
6752 Hollywood Blvd.
Hollywood, CA 90028

[\(323\) 860-1161](tel:(323)860-1161)

I APPROVE and support the Hollywood Community Plan.

As a longtime member of the Hollywood Business Community, I urgently call on you to move forward with adoption of this Plan. The Hollywood Community has been working with an outdated community plan that is now 23 years old, and has caused developers to seek numerous variances on proposed projects – often opening them up to legal challenges. A new plan will clearly detail the City's expectations and help guide proposed developments so that they do not need to face lawsuits for seeking changes from outdated requirements. It is time to take action to give the community a plan with clear, updated guidelines for development. I support the plan and believe it will provide predictability for ALL constituents – residents, small business owners, property owners, developers and the businesses we want to attract to Hollywood. It is time to move forward and adopt the Hollywood Community Plan Update.

Thank you,
Beth Marlis

Beth Marlis | VP of Industry + Community Relations at MI | Executive Director of The Musicians Foundation
Musicians Institute | 6752 Hollywood Blvd., Hollywood, CA 90028
Web mi.edu | themusiciansfoundation.org | **Email** bethm@mi.edu | **Tel** 323.860.1161

.....
*Celebrating 35 years of excellence in
contemporary music education*