

Alliance Property Group, Inc.

October 18, 2012

Contact: Phyllis D. Lee  
645 W 9<sup>th</sup> St  
Los Angeles CA 90015  
Office: (213) 995-1770, x-12  
Fax: (213) 995-1771  
plee@apg-dev.com

FOR IMMEDIATE RELEASE

## **Grandfamilies Place of Phoenix Celebrates Grand Opening**

Grandfamilies Place of Phoenix will be celebrating its Grand Opening on Thursday, October 25, 2012 at 8:00 a.m. Grandfamilies Place of Phoenix is a new residential development with 56 affordable housing units uniquely designed for grandparents raising their grandchildren. Alliance Property Group, Inc. (APG) is the developer and co-owner of this property with Tanner Properties.

The celebration will take place on site at 5150 South 18<sup>th</sup> Place, Phoenix AZ. Light refreshments will be served. Visitors will be able to tour the premises and see all the amenities, including the pool, clubhouse, tennis, basketball and volleyball courts, fitness room, business center, lounge and playground. The property's website, [www.grandfamiliesplacephoenix.com](http://www.grandfamiliesplacephoenix.com), contains more information about this innovative project as well as links to the property manager site and other project stakeholders.

"Grandfamilies Place of Phoenix is proof of what is possible when public and private partners think progressively to address the current and future needs of our communities," said Danielle Curls-Bennett, President of Alliance Property Group, Inc. "Alliance Property Group has been managing public-private development partnerships for many years and we are very proud of what we achieved with this project."

**ABOUT ALLIANCE PROPERTY GROUP, INC.** – APG is a full-service real estate developer, construction and property management firm in business since 1997. APG is an urban development expert committed to creating strong communities. All the company's projects are created using the

highest standards in creative design and construction. For more information, please visit [www.apg-dev.com](http://www.apg-dev.com).

# # #