

Community Development Commission April 13, 2010, 6:30 p.m. Street-Jones Building, Room 400A 1000 East 11th Street Austin, Texas 78702

AGENDA

John Limon, Chair Karen Paup, Vice Chair Susana Almanza Mario Flores Reuben Montoya Elridge Nelson Sharlene Perkins Gilberto Rivera Ruby Roa Dorcas Seals Ken Shepardson Myron Smith Stephanie Tsen Vacant Vacant

1) APPROVAL OF MINUTES

a) March 10, 2010 CDC Meeting minutes.

2) CITIZEN COMMUNICATION: GENERAL

(The first 10 speakers signed up prior to the meeting being called to order will each be allowed a three-minute allotment to address their concerns.)

3) NEIGHBORHOOD CENTER TASK FORCE UPDATE

4) HOUSING COMMITTEE UPDATE

a) Discussion and possible action to appoint additional members to the Housing Committee.

5) PUBLIC HEARING

a) Conduct a public hearing for possible action on issues related to the University Neighborhood Overlay in-lieu fee.

6) NEW BUSINESS

- a) Presentation, discussion and possible action on NHCD's Economic Development Programs
- b) Presentation, discussion and possible action on the Holly Good Neighbor Program
- c) Presentation, discussion and possible action on the Weatherization Program administered by Austin Energy

7) STAFF BRIEFINGS

- a) CSBG Activity Report
- b) NHCD Activity Report & Update

8) FUTURE AGENDA ITEMS (For CDC & Housing Committee)

9) ADJOURN

The City of Austin is committed to compliance with the American with Disabilities Act. Reasonable modifications and equal access to communications will be provided upon request. Meeting locations are planned with wheelchair access. If requiring Sign Language Interpreters or alternative formats, please give notice at least 4 days before the meeting date. Please call <u>Ed Blake</u> at <u>Neighborhood Housing and</u>

<u>Community Development</u>, at <u>974-3108</u>, for additional information; TTY users route through Relay Texas at 711.

For more information on the Community Development Commission, please contact Kathleen Saenz at 974-3193, or at kathleen.saenz@ci.austin.tx.us.