#### RESTORE RUNDBERG COMMUNITY MEETING

Guerrero-Thompson Elem School 102 E Rundberg Ln. March 26, 2015 7:00 – 8:30 p.m.

## **Restore Rundberg Grant Program Mission**

Improve the quality of life, health, safety, education, and well being of individuals living and working in the Rundberg neighborhood

# **Restore Rundberg Revitalization Team Mission**

To increase partnerships and alliances in the Rundberg area, leveraging social and economic capital to build a stronger and safer community

### **AGENDA**

## **Interpretation (2 min)**

Ask if anyone would like interpretation. Make announcement in Spanish and other languages, if possible. Explain that we strive to be inclusive and have audio equipment available for those that would feel more comfortable hearing the meeting in their native language.

## **Rundberg Rock Stars (5 min)**

This introductory part of the agenda is to recognize the hard work of community members that are successful in making a difference.

• RESTORE RUNDBERG IN THE NEWS: "AUSTIN SPURS MAKING A DIFFERENCE IN RUNDBERG NEIGHBORHOOD". SHOW NEWS CLIP. PRESENTED BY MOSES APOUT, A STUDENT FROM DOBIE MIDDLE SCHOOL THAT PARTICIPATED IN THE EVENT.

### **Public Comment (10 min)**

### **Work Group Updates**

This section has been removed to make time for presentations and audience feedback, however, any work group can provide an update if necessary

### **Community Presentations (65 min)**

- Announcement by Sharon Mays: Community Pride Picnic and Social Media Launch (5 min)
- Presentation by Cara Welch from City of Austin Neighborhood Housing Community Development, includes Q&A (25 min)
- Presentation by Justin Golbabai from the City of Austin Neighborhood Partnering Program, includes Q&A and sign up (15 min)
- Presentation by Matthew Balthazar from CommUnityCare's Mobile and Street Medicine teams, includes Q&A (20 min)

### Adjourn

Next Meeting:

Restore Rundberg Revitalization Team Meeting
April 9th, 2015, 7:00 p.m. – 8:30 p.m.

CommUnityCare North Central Health Center
1210 West Braker Lane