## HISD/Wietzel Center Greenhouse Projects Ground Breaking Ceremony PROGRAM AGENDA: THURSDAY, APRIL 22, 2010

**9:45 a.m.** Event Set-up Complete

10:00 a.m. Guests/Media Arrive

10:15 a.m.

Leslie Garza Welcome Message, focus on the purpose and significance of today's gathering; recognize

Distinguished Guests in attendance (2 min)

Chuck Calvin, SpawGlass President, San Antonio Robert Jaklich, Harlandale ISD Superintendent

Jesse (Jay) Alaniz, Harlandale ISD School Board President Gerald Gawlick, Wietzel Center Special Education Teacher

Jennifer Ramos, District 3 City Councilwoman

Welcome & Introduce Robert Jaklich

10:17 a.m.

Robert Jaklich Discuss importance of Wietzel Center greenhouse improvements and their impact on HISD's

educational offerings and academic excellence, importance of HISDs current and future role in the

community (3 mins)

Leslie Garza Welcome & Introduce Chuck Calvin

10:20 a.m.

Chuck Calvin Announce renovation/construction project and its significance with Earth Day, components and

timeline; recognize Project Team members and roles; message of goodwill to HISD (3 mins)

Leslie Garza Welcome & Introduce Gerald Gawlick

10:23 a.m.

Gerald Gawlick Discuss importance of Wietzel Center greenhouse improvements and their impact on the center's

students and students from neighboring schools (3 mins)

Leslie Garza Welcome & Introduce Councilwoman Jennifer Ramos

10:26 a.m.

Jennifer Ramos Discuss importance of Wietzel Center and HISD, recognize their academic excellence and

importance in the community (3 mins)

10:29 a.m.

Leslie Garza Thank Dignitaries & Guests

Closing Message, focus on the future success of Wietzel Center and HISD and wishes for

continued community support; announce Ground Breaking Ceremony, direct guests to move to the

greenhouse site (1 min)

10:30 a.m.

All Dignitaries Conduct Photo Opportunity

Everyone uses shovels to turn dirt

Leslie Garza Thank attendees for being present for this very special occasion

Announce Program Conclusion

Special Guests,

Media Conduct additional photo opportunities if necessary, respond to media in attendance

10:45 a.m.

HISD/SpawGlass Strike set-up

# HISD/Wietzel Center Greenhouse Projects Ground Breaking Ceremony PROGRAM AGENDA: THURSDAY, APRIL 22, 2010

# SpawGlass Scope of Work for Harlandale ISD Regional President Speaking Points

### Eight-phase Elementary Schools

Project includes 24 new classrooms to seven area elementary schools and a new two-story classroom wing and PE dressing rooms at Tejada Academy. Schools include Tejada Academy, Adams Elementary, Gilbert Elementary, Collier Elementary, Carroll Elementary, Bellaire Elementary, Gillette Elementary and Schultze Elementary schools.

#### Harlandale HS

Renovation of main buildings to include new windows, roofs and ADA/life safety upgrades, renovation of PE dressing rooms and gyms and career and technology space requirements for computer maintenance.

### Harlandale MS

Renovation of main buildings to include new windows, roofs and ADA/life safety upgrades, renovations of PE dressing rooms in gyms, new kitchen and addition to dining area

## Kingsborough MS

Project consists of renovations to the existing, original main building and several additions and the addition of a new six-classroom wing. Work includes ADA upgrades, exterior wall and window replacements, kitchen renovation, roofing repairs and site improvements.

## Leal MS

Project consists of renovations to the existing, original main building to include main entry improvements, classrooms, student restrooms, and the PE dressing area at the existing, original gymnasium; a kitchen addition and miscellaneous, site improvements.

### McCollum HS and Terrell Wells MS

McCollum: renovations of main buildings including new windows, roofs and ADA/life safety upgrades, renovation of PE dressing rooms in gyms, six new classrooms and career and technology space requirements for culinary arts and video technology.

Terrell Wells: Renovation of main buildings, renovation of PE dressing rooms in gyms, and six new classrooms