

CITY'S ACCESSIBILITY ADVISORY COMMITTEE

Engineering Conference Room, 4th Floor City Hall

Thursday, October 28, 2010

2:00 P.M.



Committee Members:

Rafael Hernando III,

Chairperson

District 5

Martin Wagner

Mayor's Appointee

Karen Pharr

District 1

Olivia Chavez

District 2

Fred Gromand

District 3

Billie Brown

District 4

Martin Walton

District 6

Manny Razo

District 7

Mary Castillo

District 8

City Staff:

Mark Shoesmith, Asst. City

Attorney

William Bennett, ADA Coord.

Jim Fraser, Eng. & Const. Services

Alejandro Campos, Sun Metro

Sergio Reyes, El Paso Dept. of

Transportation

AGENDA

I. WELCOME / ROLL CALL

II. CALL TO THE PUBLIC – PUBLIC COMMENT

This time is reserved for members of the public who would like to address the City Accessibility Advisory Committee on any items that are not on the City Accessibility Advisory Committee Agenda and that are within the jurisdiction of the City Accessibility Advisory Committee. No action shall be taken.

III. APPROVAL OF MINUTES of September 23, 2010.

IV. DISCUSSION AND ACTION

A. Update on Analysis of Impediments for Fair Housing.

B. Easter Seals Project Action – Sun Metro

C. Curb Ramp on Request Program

D. Audible Pedestrian Signal Program

E. Subcommittee reports for Goals and Objectives

Employment of People with Disabilities

Sensitivity Training

Barrier Free Construction

F. Formal complaints regarding ADA/Accessibility Compliance

G. Plan Reviews

H. Next Meeting Agenda, Date, and Location (11-18-2010)

V. ANNOUNCEMENTS

VI. ADJOURNMENT

Posted this 25th Day of October, 2010,

at 9:00 A.M. By: William Bennett



Anyone in need of a Sign Language Interpreter are asked to make their request 72 hours in advance.

Upon request, copies of this Agenda can be available in Braille, large print, audio tape and/or computer disk.

If you need special assistance or encounter any barriers such as physical / communication / other

Please contact Bill Bennett, Accessibility and ADA Coordinator.

(915) 541-4243

OFFICE of ACCESSIBILITY & ADA

