

City of San Antonio

Legislation Details

File #: 13-1281

Type: Appointment - With Ordinance

In control: City Council A Session

On agenda: 1/9/2014

Title: Consideration of the following Board, Commission and Committee appointments for the remainder of

unexpired terms of office to expire May 31, 2015, to be effective immediately upon the receipt of eight affirmative votes, or, in the event eight affirmative votes are not received, ten days after appointment;

or for terms and effectiveness as otherwise indicated below: [Leticia M. Vacek, City Clerk]

A) Reappointing Cosima T. Colvin (District 1) to the Linear Creekway Parks Advisory Board.

B) Reappointing Orlando Salazar (District 4) to the Zoning Commission.

C) Reappointing Victoria M. Garcia (District 4) to the Port Authority of San Antonio.

D) Reappointing George L. Britton (District 4) to the Zoning Board of Adjustment.

E) Reappointing Cristina J. Bazaldua-Salazar (District 4) to the Mayor's Commission on the Status of Women.

F) Appointing Molly A. Moreno (District 4) and reappointing Laura Thompson (District 10) to the SA2020 Commission on Education.

G) Appointing Sam D. Millsap, Jr. (District 9) to the Ethics Review Board for the remainder of an unexpired term of office to expire April 25, 2015.

H) An Ordinance appointing Alan Schoenbaum (Mayoral) to the HemisFair Park Area Redevelopment Corporation for the remainder of an unexpired term of office to expire August 13, 2017 and waiving the city code residency requirement in Chapter 2, Article IX, Sec. 2-529(b) for this appointment.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Appointment Memo for Cosima Colvin, 2. Appointment Memo for Orlando Salazar, Virginia Garcia,

George Britton, Cristina Bazaldua-Salazar, and Molly Moreno, 3. Appointment Memo for Laura Thompson, 4. Appointment Memo for Alan Schoenbaum, 5. Appointment Memo for Sam Millsap, Jr.,

6. Draft Ordinance, 7. Ordinance 2014-01-09-0016

Date	Ver.	Action By	Action	Result
1/9/2014	1	City Council A Session	Motion to Approve	Pass