



File created:

Legislation Details (With Text)

File #: 21-919 Version: 1 Name:

8/10/2021

Type: Resolutions Status: Agenda Ready

On agenda: 8/17/2021 Final action:

Title: That the Mayor of the City of El Paso, Texas be authorized to sign a resolution acknowledging that the

In control:

census tract within which the 2021 4% Non-Competitive, Low Income Housing Tax Credit (LIHTC) application submitted by EP Pooley, LP to the Texas Department of Housing and Community Affairs (TDHCA) for the rehabilitation of 123 affordable rental housing units at 201 Cortez Drive, El Paso, Texas 79905 (aka Cielo Tower) contains more than 20% Housing Tax Credit units per total household; and further affirming that the proposed development is consistent with the City of El Paso's obligation

City Council

to affirmatively further fair housing.

Sponsors:

Indexes:

Code sections:

Attachments: 1. HACEP-Pooley 20percent HTC Units - Full Backup

Date Ver. Action By Action Result

CITY OF EL PASO, TEXAS LEGISTAR AGENDA ITEM SUMMARY FORM

DISTRICT, DEPARTMENT, CONTACT INFORMATION:

Please choose District and Department from drop down menu. Please post exactly as example below. No Title's, No emails. Please use ARIAL 10 Font.

All Districts

Community and Human Development, Nicole Ferrini, (915) 212-1659

AGENDA LANGUAGE:

This is the language that will be posted to the agenda. Please use ARIAL 11 Font.

That the Mayor of the City of El Paso, Texas be authorized to sign a resolution acknowledging that the census tract within which the 2021 4% Non-Competitive, Low Income Housing Tax Credit (LIHTC) application submitted by EP Pooley, LP to the Texas Department of Housing and Community Affairs (TDHCA) for the rehabilitation of 123 affordable rental housing units at 201 Cortez Drive, El Paso, Texas 79905 (aka Cielo Tower) contains more than 20% Housing Tax Credit units per total household; and further affirming that the proposed development is consistent with the City of El Paso's obligation to affirmatively further fair housing.