



Legislation Details

File #: 22-2458 **Version:** 1 **Name:**

Type: MISCELLANEOUS **Status:** Hearing Closed; Approved
HEARINGS

File created: 10/12/2022 **In control:** Department of Housing & Neighborhood Revitalization

On agenda: 11/9/2022 **Final action:**

Title: A public hearing to receive comments regarding an application by LDG The Terrace at Highland Hills, LP, or its affiliates (Applicant) to the Texas Department of Housing and Community Affairs (TDHCA) for 4% Non-Competitive Low Income Housing Tax Credits for The Terrace at Highland Hills located at 3100 Persimmon Road, Dallas, Texas 75241; and at the close of the public hearing (1) adopt a Resolution of No Objection for Applicant, related to its application to TDHCA for the development of The Terrace at Highland Hills, a multifamily development (Development), and (2) in accordance with 10 TAC § 11.3(d) (Administrative Code) and the Qualified Allocation Plan (QAP), specifically allow the construction of the Development, as required by the Administrative Code, because the Development is within one linear mile or less of the The Ridge at Lancaster and Palladium Simpson Stuart (recent 4% housing tax credit projects located at 5703 South Lancaster Road and 3380 Simpson Stuart Road, respectively), and is therefore subject to the One Mile Three Year Rule; (3) pursuant to 10 TAC §11.3(e) and §11.4(c)(1) and the QAP, specifically acknowledge that the Development is located in a census tract that has more than 20% Housing Tax Credit Units per total households and the proposed Development is consistent with the City's obligation to affirmatively further fair housing; and (4) pursuant to 10 TAC §11.101(a)(3) and the QAP, specifically acknowledge that the proposed Development is located in a census tract that has a poverty rate above 40% for individuals - Financing: No cost consideration to the City

Sponsors:

Indexes: 8

Code sections:

Attachments: 1. Map, 2. Resolution

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------