

## The New York City Council

## **Legislation Details**

Landmarks, 2017 Grand Concourse, Bronx (C File #: LU 0093-Version: Name:

> 2022 220357 PQX)

Land Use Application Status: Adopted Type:

> In control: Subcommittee on Landmarks, Public Sitings and

> > Dispositions

On agenda: 8/11/2022

**Enactment date:** Enactment #:

Title: Application number C 220357 PQX (2017 Grand Concourse) submitted by the Department of Housing

Preservation and Development (HPD), pursuant to Section 197-c of the New York City Charter, for the

acquisition of property located at 2017 Grand Concourse (Block 2808, Lot 90), to facilitate the development of a new nine-story affordable housing building containing approximately 33 affordable

housing units, Borough of the Bronx, Community District 5, Council District 14.

Sponsors: Rafael Salamanca, Jr.

Indexes:

Attachments: 1. August 11, 2022 - Stated Meeting Agenda, 2. Hearing Transcript - Stated Meeting 8-11-22, 3.

Minutes of the Stated Meeting - August 11, 2022, 4. Calendar of the Subcommittee Meetings -

September 20, 2022 and September 22, 2022, 5. Hearing Testimony - Landmarks 9-20-22, 6. Hearing Transcript - Landmarks 9-20-22, 7. Land Use Calendar - September 28, 2022, 8. Hearing Transcript -Land Use 9-28-22, 9. September 29, 2022 - Stated Meeting Agenda, 10. Hearing Transcript - Stated Meeting 9-29-22, 11. Minutes of the Stated Meeting - September 29, 2022, 12. Committee Report,

13. Res. No. 334

Date	Ver.	Action By	Action	Result
8/11/2022	*	City Council	Introduced by Council	
8/11/2022	*	City Council	Referred to Comm by Council	
8/11/2022	*	City Council	Referred to Comm by Council	
9/20/2022	*	Subcommittee on Landmarks, Public Sitings and Dispositions	Hearing Held by Committee	
9/20/2022	*	Subcommittee on Landmarks, Public Sitings and Dispositions	Approved by Subcommittee	Pass
9/28/2022	*	Committee on Land Use	Hearing Held by Committee	
9/28/2022	*	Committee on Land Use	Approved by Committee with Companion Resolution	Pass
9/29/2022	*	City Council	Approved, by Council	Pass