

The New York City Council

Legislation Details

File #: Res 0949-

Res 0949- **Version**: 2019

Name:

LU 401 - Landmarks, MNN1802 CLOTH Amsterdam

Avenue – 2110 Amsterdam Ave, Manhattan

(20195534 HAM)

Type: Resolution

Adopted

In control:

Status:

Committee on Land Use

On agenda: 6/13/2019

Enactment date:

Enactment #:

Title:

Resolution approving an Urban Development Action Area Project pursuant to Article 16 of the General Municipal Law and a real property tax exemption pursuant to Article XI of the Private Housing Finance Law for property located at 2110 Amsterdam Avenue (Block 2121, Lot 37), Borough of Manhattan; and waiving the urban development action area designation requirement and the Uniform Land Use Review Procedure, Community District 12, Borough of Manhattan (L.U. No. 401; 20195534 HAM).

Sponsors:

Rafael Salamanca, Jr., Adrienne E. Adams

Indexes:

Attachments:

1. Resolution, 2. April 18, 2019 - Stated Meeting Agenda with Links to Files, 3. Land Use Calendar - Week of May 13, 2019 - May 17, 2019, 4. REVISED - Land Use Calendar - Week of May 13, 2019 - May 17, 2019, 5. Hearing Transcript - Stated Meeting 4-18-19, 6. Land Use Calendar - Week of June

3, 2019 - June 7, 2019, 7. Hearing Testimony - Landmarks 5-14-19, 8. Hearing Transcript - Landmarks 5-14-19, 8. Hearing Transcript - Landmarks 6-6-19, 10. Hearing Transcript - Landmarks - L

Landmarks 5-14-19, 9. Hearing Transcript - Landmarks 6-6-19, 10. Hearing Transcript - Land Use 6-11-19, 11. June 13, 2019 - Stated Meeting Agenda with Links to Files, 12. Hearing Transcript - Stated Meeting 6-13-19, 13. Minutes of the Recessed Meeting of May 29, 2019 Held on June 13, 2019, 14. Minutes of the Stated Meeting - June 13, 2019, 15. Minutes of the Recessed Meeting of June 13, 2019 Held on June 18, 2019, 16. Minutes of the Recessed Meeting of June 13, 2019 Held on June

19, 2019, 17. Committee Report

Date	Ver.	Action By	Action	Result
6/11/2019	*	Committee on Land Use	Approved by Committee	
6/13/2019	*	City Council	Approved, by Council	Pass