

The New York City Council

Legislation Details

File #: LU 0915- Version: * Name: Landmarks, Catherina Lipsius House, 670 Bushwick

2013 Ave, aka 670-674 Bushwick Ave and 931

Willoughby Ave, Brooklyn (20145017 (N 140011

HKK)

Type: Land Use Application Status: Adopted

In control: Subcommittee on Landmarks, Public Siting and

Maritime Uses

On agenda: 9/12/2013

Enactment date: Enactment #:

Title: Application No. 20145017 (N 140011 HKK), pursuant to §3020 of the Charter of the City of New York,

concerning the designation by the Landmarks Preservation Commission of Catherina Lipsius House, 670 Bushwick Avenue, aka 670-674 Bushwick Avenue and 931 Willoughby Avenue (Designation List 465, LP-2549), Borough of Brooklyn, Community Board 4, Council District 34, as a historic landmark.

Sponsors: Leroy G. Comrie, Jr.

Indexes:

Attachments: 1. Land Use Calendar - Week of September 16, 2013 - September 20, 2013, 2. Reconvening of the

Recessed Subcommittee Meeting, 3. Land Use Calendar - September 18, 2013, 4. Hearing Testimony - Landmarks 9-16-13, 5. Hearing Transcript - Landmarks 9-16-13, 6. Hearing Transcript - Landmarks 9-18-13, 7. Hearing Transcript - Land Use 9-18-13, 8. Committee Report, 9. Resolution, 10. Hearing

Transcript - Stated Meeting 9-24-13

Date	Ver.	Action By	Action	Result
9/12/2013	*	City Council	Introduced by Council	
9/12/2013	*	City Council	Referred to Comm by Council	
9/12/2013	*	City Council	Referred to Comm by Council	
9/16/2013	*	Subcommittee on Landmarks, Public Siting and Maritime Uses	Hearing Held by Committee	
9/16/2013	*	Subcommittee on Landmarks, Public Siting and Maritime Uses	Recessed	
9/18/2013	*	Subcommittee on Landmarks, Public Siting and Maritime Uses	Hearing Held by Committee	
9/18/2013	*	Subcommittee on Landmarks, Public Siting and Maritime Uses	Approved by Subcommittee	Pass
9/18/2013	*	Committee on Land Use	Approved by Committee with Companion Resolution	Pass
9/18/2013	*	Committee on Land Use	Hearing Held by Committee	
9/24/2013	*	City Council	Approved, by Council	Pass