		The New	City Hall York, NY 10007			
Legislation Details						
File #:	LU (201	0283- Version: *	Name:	Landmarks, 10300 Foster Ave, Brool PQK)	klyn (C 150318	
Туре:	Land	d Use Application	Status:	Adopted		
			In control:	Subcommittee on Landmarks, Public Maritime Uses	Siting and	
On agenda:	9/17	/2015				
Enactment date:		Enactment #:				
Title:	Application No. C 150318 PQK submitted by the New York City Human Resources Administration and the Department of Citywide Administrative Services pursuant to Section 197-c of the New York City Charter, for the acquisition of property located at 10300 Foster Avenue for use as a warehouse, Borough of Brooklyn, Community Board 18, Council District 42. This application is subject to the review and action by the Land Use Committee only if appealed to the Council pursuant to 197-d(b)(2) of the Charter or called up by a vote of the Council pursuant to 197-d(b)(3) of the Charter.					
Sponsors:	Dav	David G. Greenfield				
Indexes:						
Attachments:	1. September 17, 2015 - Stated Meeting Agenda with Links to Files, 2. Land Use Calendar - Week of October 5, 2015 - October 9, 2015, 3. Hearing Testimony - Landmarks 10/8/15, 4. Hearing Transcript - Landmarks 10/8/15, 5. Land Use Calendar - October 13, 6. Hearing Transcript - Land Use 10-13-15, 7. Committee Report, 8. Resolution, 9. Hearing Transcript of the Stated Meeting - October 15, 2015, 10. Minutes of the Stated Meeting - October 15, 2015					
Date	Ver.	Action By		Action	Result	
9/17/2015	*	City Council		Introduced by Council		
9/17/2015	*	City Council		Referred to Comm by Council		
9/17/2015	*	City Council		Referred to Comm by Council		
10/8/2015	*	Subcommittee on Landma Public Siting and Maritime		Hearing Held by Committee		
10/8/2015	*	Subcommittee on Landma Public Siting and Maritime		Approved by Subcommittee	Pass	
10/13/2015	*	Committee on Land Use		Hearing Held by Committee		
10/13/2015	*	Committee on Land Use		Approved by Committee with Companion Resolution	Pass	
10/15/2015	*	City Council		Approved, by Council	Pass	