City of Philadelphia

City Council Chief Clerk's Office 402 City Hall Philadelphia, PA 19107

Legislation Details (With Text)

File #: 020295 Version: 0 Name:

Type: COMMUNICATION Status: PLACED ON FILE
File created: 5/2/2002 In control: CITY COUNCIL

On agenda: Final action:

Title: Transmitting a bill amending an Ordinance approved December 24, 1959, as amended, which

approved the redevelopment proposal of the Redevelopment Authority of the City of Philadelphia for the redevelopment of the East Poplar Urban Redevelopment Area, East Poplar Urban Renewal Area, by approving the sixth amendment of the redevelopment proposal and the urban renewal plan, which provide, inter alia, for the additional land acquisition of twelve (12) additional properties for semi-public institutional reuse for which condemnation is determined not be imminent and changing the propose4 land use for 901-947 North Marshall street from commercial to semi-public institutional reuse; all as contained in the sixth amendment of the redevelopment proposal and the sixth amendment to the

urban renewal plan.

Sponsors:

Indexes: REDEVELOPMENT AUTHORITY

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result	Tally
5/2/2002	0	CITY COUNCIL	READ		

Transmitting a bill amending an Ordinance approved December 24, 1959, as amended, which approved the redevelopment proposal of the Redevelopment Authority of the City of Philadelphia for the redevelopment of the East Poplar Urban Redevelopment Area, East Poplar Urban Renewal Area, by approving the sixth amendment of the redevelopment proposal and the urban renewal plan, which provide, inter alia, for the additional land acquisition of twelve (12) additional properties for semi-public institutional reuse for which condemnation is determined not be imminent and changing the propose4 land use for 901-947 North Marshall street from commercial to semi-public institutional reuse; all as contained in the sixth amendment of the redevelopment proposal and the sixth amendment to the urban renewal plan.