



Legislation Details

File #: 14-0453 **Version:** 0 **Name:** Baltimore City Landmark List - Olmsted Parkways
Type: Ordinance **Status:** Enacted
File created: 11/10/2014 **In control:** City Council
On agenda: **Final action:** 3/16/2015
Enactment date: **Enactment #:** 15-334

Title: Baltimore City Landmark List - Olmsted Parkways
 FOR the purpose of designating the Olmsted Parkways, which consist of the public right-of-way of the 2600-3200 blocks of the Alameda, the public right-of-way of the 0000-1800 blocks of 33rd Street, and the public right-of-way of the 1600-3900 blocks of the Gwynns Falls Parkway, as a historical landmark.

Sponsors: Nick Mosby, Mary Pat Clarke, James B. Kraft, Eric T. Costello, Brandon M. Scott, Carl Stokes, Bill Henry, William "Pete" Welch, President Young, Robert Curran

Indexes: Baltimore City Landmark List, Parkways

Code sections:

Attachments: 1. 14-0453~1st Reader.pdf, 2. BDC 14-0453.pdf, 3. HCD 14-0453.pdf, 4. Rec and Parks 14-0453.pdf, 5. CHAP 14-0453, 6. Dept. of Planning 14-0453, 7. City Solicitor 14-0453, 8. BMZA 14-0453, 9. Second Reader Amendments 14-0453, 10. 14-0453~3rd Reader

Date	Ver.	Action By	Action	Result
3/13/2015	0	Mayor	Signed by Mayor	
3/9/2015	0	City Council	Approved and Sent to the Mayor	
3/2/2015	0	City Council	Advanced to 3rd Reader, for Final Passage	
3/2/2015	0	Urban Affairs and Aging Committee	Recommended Favorably with Amendment	
2/11/2015	0	Urban Affairs and Aging Committee	Sign Posting	
2/9/2015	0	Urban Affairs and Aging Committee	Advertising	
1/12/2015	0	Urban Affairs and Aging Committee	Scheduled for a Public Hearing	
11/13/2014	0	The City Council	Referred for a Report	
11/13/2014	0	The City Council	Referred for a Report	
11/13/2014	0	The City Council	Referred for a Report	
11/13/2014	0	The City Council	Referred for a Report	
11/13/2014	0	The City Council	Referred for a Report	
11/13/2014	0	The City Council	Referred for a Report	
11/13/2014	0	The City Council	Referred for a Report	
11/10/2014	0	City Council	Assigned	
11/10/2014	0	City Council	Introduced	