

City of Baltimore

City Council City Hall, Room 408 100 North Holliday Street Baltimore, Maryland 21202

Legislation Details

File #: 15-0477 Version: 0 Name: Rezoning - 4526, 4600, 4618, 4620, 4622, and 4624

O'Donnell Street

Type: Ordinance Status: Enacted

File created: 2/2/2015 In control: City Council

On agenda: Final action: 5/14/2015

Enactment date: Enactment #: 15-356

Title: Rezoning - 4526, 4600, 4618, 4620, 4622, and 4624 O'Donnell Street

FOR the purpose of changing the zoning for the properties known as 4526, 4600, 4618, 4620, 4622, and 4624 O'Donnell Street, as outlined in red on the accompanying plat, from the M-3 Zoning District

to the B-3-1 Zoning District.

Sponsors: James B. Kraft

Indexes: Rezoning

Code sections:

Attachments: 1. 14-0477 Statement of Intent.pdf, 2. 14-0477 Plat.pdf, 3. 15-0477~1st Reader.pdf, 4. Planning 15-

0477, 5. BDC 15-0477, 6. HCD 15-0477, 7. City Solicitor 15-0477, 8. BMZA 15-0477, 9. Finding of

Facts 15-0477, 10. 15-0477~3rd Reader

Date	Ver.	Action By	Action	Result
6/1/2015	0	Mayor	Signed by Mayor	
5/11/2015	0	City Council	Approved and Sent to the Mayor	
5/4/2015	0	City Council	Advanced to 3rd Reader, for Final Passage	
4/27/2015	0	City Council	Advanced to 3rd Reader, to be held one meeting	
4/27/2015	0	Land Use and Transportation Committee	Recommended Favorably	
4/22/2015	0	Land Use and Transportation Committee	Recommended Favorably	Pass
4/7/2015	0	Land Use and Transportation Committee	Sign Posting	
3/31/2015	0	Land Use and Transportation Committee	Advertising	
3/12/2015	0	Land Use and Transportation Committee	Advertised at Introduction	
3/9/2015	0	Land Use and Transportation Committee	Scheduled for a Public Hearing	
2/5/2015	0	The City Council	Referred for a Report	
2/5/2015	0	The City Council	Referred for a Report	
2/5/2015	0	The City Council	Referred for a Report	
2/5/2015	0	The City Council	Referred for a Report	
2/5/2015	0	The City Council	Referred for a Report	
2/2/2015	0	City Council	Assigned	

File #: 15-0477, Version: 0

2/2/2015

0 City Council

Introduced