

## City of Baltimore

## Legislation Details

File #:	17-0122	Version:	0	Name:	Rezoning - 1 North Haven Street	
Туре:	Ordinance	;	5	Status:	Enacted	
File created:	9/11/2017		I	n control:	City Council	
On agenda:			F	inal action:	11/9/2018	
Enactment date	):		E	Enactment #:	18-181	
Title:	Rezoning - 1 North Haven Street For the purpose of changing the zoning for the property known as 1 North Haven Street, as outlined in red on the accompanying plat, from the I-2 Zoning District to the I-MU Zoning District.					
Sponsors:	Brandon M. Scott					
Indexes:	Rezoning					
Code sections:						
Attachments: 1. 17-0122~1st Reader, 2. BDC 17-0122, 3. DOT 17-0122, 4. Planning 17-0122 Statement of Intent 17-0122, 7. Plats 17-0122, 8. Law 17-0122, 9. BMZA 17-0122 Amendments 17-0122, 11. 17-0122~3rd Reader, 12. Completed File_17-0122						
Date	Ver. Actio	on By		Acti	on	
44/40/0040	0 May	or		Sia		Result
11/19/2018	0 iviay	01		5	ned by Mayor	Result
11/19/2018 10/29/2018		Council		0	ned by Mayor proved and Sent to the Mayor	Result
	0 City			App	5	Result
10/29/2018	0 City 0 City 0 Land	Council	portatic	App 3rd on Rec	proved and Sent to the Mayor	Result
10/29/2018 10/15/2018	0 City 0 City 0 Land Com 0 Land	Council Council d Use and Trans		App 3rd on Rec Am on Rec	proved and Sent to the Mayor Reader, for final passage commended Favorably with	<b>Result</b> Pass

		Commutee	Amendment
9/4/2018	0	Land Use and Transportation Committee	Advertising
8/26/2018	0	Land Use and Transportation Committee	Sign Posting
8/6/2018	0	Land Use and Transportation Committee	Scheduled for a Public Hearing
9/14/2017	0	The City Council	Refer to Dept. of Housing and Community Development
9/14/2017	0	The City Council	Refer to Baltimore Development Corporation
9/14/2017	0	The City Council	Refer to Dept. of Transportation
9/14/2017	0	The City Council	Refer to City Solicitor
9/14/2017	0	The City Council	Refer to Board of Municipal and Zoning Appeals
9/14/2017	0	The City Council	Refer to Planning Commission
9/11/2017	0	City Council	Assigned
9/11/2017	0	City Council	Introduced