

City of Baltimore

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

Legislation Details

File #: 19-0362 Version: 0 Name: City Streets - Opening - A Variable Width Alley,

Located Between 2 10-Foot Alleys Bounded by Boone Street, East 22nd Street, Greenmount

Avenue, and East 23rd Street

Type: Ordinance Status: Enacted

File created: 4/15/2019 In control: City Council

On agenda: Final action: 12/2/2020

Enactment date: Enactment #: 20-434

Title: City Streets - Opening - A Variable Width Alley, Located Between 2 10-Foot Alleys Bounded by Boone

Street, East 22nd Street, Greenmount Avenue, and East 23rd Street

For the purpose of condemning and opening a variable width alley, located between 2 10-foot alleys bounded by Boone Street, East 22nd Street, Greenmount Avenue, and East 23rd Street, as shown on Plat 284-A-15 in the Office of the Department of Transportation; and providing for a special effective

date.

Sponsors: City Council President (Administration)

Indexes: City Streets - Opening

Code sections:

Attachments: 1. 19-0362~1st Reader, 2. Law 19-0362, 3. DOT 19-0362, 4. HCD 19-0362, 5. BDC 19-0362, 6.

Planning 19-0362, 7. 19-0362~3rd Reader, 8. Signed Ordinance 19-0362

Date	Ver.	Action By	Action	Result
12/7/2020	0	Mayor	Signed by Mayor	
11/16/2020	0	City Council	Advanced to 3rd Reader on same day	
11/16/2020	0	City Council	Approved and Sent to the Mayor	
11/16/2020	0	Housing and Urban Affairs Committee	Recommended Favorably	
11/10/2020	0	Housing and Urban Affairs Committee	Recommended Favorably	Pass
10/5/2020	0	Housing and Urban Affairs Committee	Scheduled for a Public Hearing	
4/18/2019	0	The City Council	Refer to Baltimore Development Corporation	
4/18/2019	0	The City Council	Refer to Dept. of Housing and Community Development	
4/18/2019	0	The City Council	Refer to Dept. of Transportation	
4/18/2019	0	The City Council	Refer to City Solicitor	
4/18/2019	0	The City Council	Refer to Dept. of Planning	
4/15/2019	0	City Council	Assigned	
4/15/2019	0	City Council	Introduced	