

## City and County of Denver

City and County Building 1437 Bannock St. Denver, CO 80202

## **Legislation Details**

**File #**: 18-0480 **Version**: 1

Type: Bill Status: Passed

File created: 4/30/2018 In control: Land Use, Transportation & Infrastructure

Committee

On agenda: 6/11/2018 Final action:

Title: A bill for an ordinance approving a proposed Amendment to Agreement between the City and County

of Denver and Urban Drainage and Flood Control District regarding the Marston Lake North

Drainageway South Garrison Street to the Eastern Limit of West Stanford Avenue.

Adds \$1 million in City funds and \$750,000 in Urban Drainage and Flood Control District (UDFCD) funds to an intergovernmental agreement with UDFCD for a new contract total of \$1,950,000 to remove properties from the regulated floodplain associated with the Marston Lake North Drainageway Improvements Project from South Garrison Street to the Eastern Limit of West Stanford Avenue in Council District 2 (201313021). The last regularly scheduled Council meeting within the 30-day review

period is on 6-25-18. The Committee approved filing this item at its meeting on 5-8-18.

Sponsors:

Indexes: Zach Rothmier

**Code sections:** 

Attachments: 1. BR18 0480 PW Marston Lake North Drainage Improvements, 2. 18-0480 Filed Bill\_Urban Drainage

& Flood Control District 201313021-01, 3. 18-0480 Amendment to Agreement\_Urban Drainage and Flood Control District 201313021-01, 4. 18-0480\_Filed Bill\_Urban Drainage & Flood Control District, 5. 18-0480 - signed, 6. 18-0480 Filed for ordinance approving a proposed amendment to agreement

between city and urban drainage and flood control district

Date	Ver.	Action By	Action	Result
6/20/2018	1	Mayor	signed	
6/19/2018	1	Council President	signed	
6/18/2018	1	City Council	placed upon final consideration and do pass	Pass
6/11/2018	1	City Council	ordered published on first reading	
6/4/2018	1	City Council	postponed to a date certain	
5/8/2018	1	Land Use, Transportation & Infrastructure Committee	approved by consent	