

City and County of Denver

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

Legislation Details

File #: 21-1064 **Version**: 1

Type: Bill Status: Passed

File created: 9/9/2021 In control: Land Use, Transportation & Infrastructure

Committee

On agenda: 10/18/2021 Final action: 10/18/2021

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

County of Denver and Urban Drainage and Flood Control District d/b/a Mile High Flood District, to

design and construct drainage and flood control improvements in District 3.

Amends an intergovernmental agreement with the Urban Drainage and Flood Control District (UDFCD), doing business as Mile High Flood Control District, by adding \$2,200,000 of UDFCD funds and \$2,000,000 of City funds for a new total of \$8,400,000 to design and construct drainage and flood control improvements in Weir Gulch from the South Platte River to 8th Avenue in Council District 3. No change to agreement duration (202055100-01; 202160178-01). The last regularly scheduled Council

meeting within the 30-day review period is on 11-1-21. The Committee approved filing this item at its

meeting on 9-21-21.

Sponsors:

Indexes: Zach Rothmier

Code sections:

Attachments: 1. BR21 1064 DOTI UDFCD Weir Gulch, 2. 21-1064 First Amendment to Agreement Urban Drainage

and Flood Control District dba Mile High Flood District 202160178-01, 3. 21-1064 Filed Bill_Urban Drainage and Flood Control District dba Mile High Flood District 202160178-01, 4. 21-1064 Filed Bill_Urban Drainage and Flood Control District dba Mile High Flood District, 5. 21-1064 - signed, 6.

21-1064 For an ordinance approving a proposed First Amendment to Agreement between

Date	Ver.	Action By	Action	Result
10/22/2021	1	Mayor	signed	
10/18/2021	1	Council President	signed	
10/18/2021	1	City Council	placed upon final consideration and do pass	Pass
10/11/2021	1	City Council	ordered published	
9/21/2021	1	Land Use, Transportation & Infrastructure Committee	approved by consent	