



Legislation Details

File #: 24-0884 **Version:** 1

Type: Bill **Status:** Passed

File created: 6/29/2024 **In control:** South Platte River Committee

On agenda: 8/5/2024 **Final action:** 8/13/2024

Title: A bill for an ordinance approving a proposed Fourth Amendatory Agreement between the City and County of Denver and Urban Drainage and Flood Control District for trail construction and flood control improvements for South Platte River downstream of Florida Avenue, between Tennessee Avenue and South Platte River Drive Overpass, in Council District 7. Amends an intergovernmental agreement with Urban Drainage and Flood Control District (UDFCD), doing business as Mile High Flood District (MHFD) adding \$2,400,000 (\$2.2 million in CCD funds and \$200,000 in UDFCD funds) for a new total of \$9,420,570 for trail construction and flood control improvements for South Platte River downstream of Florida Avenue, between Tennessee Avenue and South Platte River Drive Overpass, in Council District 7 (202053889/202473736). No change to duration. The last regularly scheduled Council meeting within the 30-day review period is on 8-26-2024. The Committee approved filing this item at its meeting on 7-17-2024.

Sponsors:

Indexes: Melissa Mata

Code sections:

Attachments: 1. BR24-0884_P&R_MileHighFloodControl_Florida_Amend#4_06-04-2024, 2. IGA_SouthPlatteRiverCommittee_07-17-2024.pdf, 3. 24-0884 Filed Resolution_Urban Drainage and Flood Control District 202473736-04, 4. 24-0884 Fourth Amendatory Agreement_Urban Drainage and Flood Control District 202473736-04, 5. 24-0884 Filed Resolution_Urban Drainage and Flood Control District 202473736-04, 6. 24-0884_signed.pdf, 7. 24-0884 A bill for an ordinance approving a proposed Fourth Amendatory Agreement

Date	Ver.	Action By	Action	Result
8/13/2024	1	Mayor	signed	
8/12/2024	1	Council President	signed	
8/12/2024	1	City Council	placed upon final consideration and do pass	Pass
8/5/2024	1	City Council	ordered published	
7/17/2024	1	South Platte River Committee	approved for filing	Pass