	City and County of Deriver				ty and County Building 1437 Bannock St. Denver, CO 80202	
SEAL ST	Legislation Details					
File #:	21-0	0864 Version : 1				
Туре:	Bill		Status:	Passed		
File created:	7/26	6/2021	In control:	Finance & Governance Committe	e	
On agenda:	8/16	6/2021	Final action:	8/23/2021		
Title:	A bill for an ordinance submitting to a vote of the qualified and registered electors of the City and County of Denver at a special municipal election to be held on Tuesday, November 2, 2021, the question of whether the City shall be authorized to issue or incur general obligation debt for the purpose of financing and/or refinancing the cost of repairs and improvements to the Denver Facilities System; providing the form of the ballot question; providing for other details in connection therewith; and ratifying action previously taken. Refers a question to the November 2021 ballot to allow the City to issue general obligation bonds for the purpose of financing and/or refinancing the cost of repairs and improvements to the Denver facilities system. The Committee approved filing this item at its meeting on 8-3-21.					
Sponsors:						
Indexes:	Zacl	Zach Rothmier				
Code sections:						
Attachments:	1. BR21 0864 DOF 2021 GO Bond - 1 -Denver Facilities System Request, 2. BR21 0864 DOF 2021 GO Bond - 1 -Denver Facilities System Draft Bill, 3. 21-0864 Filed Bill_2021 GO Bonds Ballot Question Ordinance (Denver Facilities) 08102021 60367970 3, 4. 21-0864 Filed Bill_2021 GO Bonds Ballot Question Ordinance (Denver Facilities), 5. 2021GOBondPublicHearing_081621Meeting_Final PPT for Courtesy Public Hearing Tonight 1h ago Turner, Turner, sent this 1h ago, 6. 21-0864 - signed, 7. 21-0864 For an ordinance submitting to a vote of the qualified and registered electors of					
Date	Ver.	Action By	Act	ion	Result	
8/24/2021	1	Mayor	sig	ned		
8/23/2021	1	Council President	sig	ned		
8/23/2021	1	City Council	pas			
8/16/2021	1	City Council	ord	ered published	Pass	
8/3/2021	1	Finance & Governance C	ommittee app	proved for filing	Pass	