1	BY AUTHOR	RITY		
2	ORDINANCE NO	CO	UNCIL BILL NO. CB20-0067	
3	SERIES OF 2020	CO	MMITTEE OF REFERENCE:	
4	k		Finance & Governance	
5	A BILL			
6 7 8 9	For an ordinance approving a proposed Access and Storm Sewer Easement and Temporary Grading Easement Agreement between the City and County of Denver and O'Fallon's, Inc., for the installation, maintenance, repair and other improvements of an access road and storm sewer pipe at 1400 Morrison Road.			
1	BE IT ENACTED BY THE COUNCIL OF THE CITY AND COUNTY OF DENVER:			
2	Section 1. The proposed Access and Storm Sewer Easement and Temporary Grading			
3	Easement Agreement between the City and County of Denver and O'Fallon's, Inc., in the words and			
4	figures contained and set forth in that form of Access and Storm Sewer Easement and Temporary			
5	Grading Easement Agreement available in the office and on the web page of City Council, and filed			
6	in the office of the Clerk and Recorder, Ex-Officio Clerk of the City and County of Denver, under City			
7	Clerk's Filing No. 201952234-00, is hereby approved.			
8	COMMITTEE APPROVAL DATE: January 21, 2020 by Consent			
9	MAYOR-COUNCIL DATE: January 28, 2020			
20	PASSED BY THE COUNCIL:			
21	P	- PRESIDENT		
22				
23 24 25	<u> </u>	EX-OFFICIO (
26	NOTICE PUBLISHED IN THE DAILY JOURNAL:		;	
27	PREPARED BY: Maureen M. McGuire, Assistant City	Λ 44 α κ α α		
	THE THEE DIT MAGNETING MECHANICAL CHIP	Allomey	DATE: January 30, 2020	
28 29 30 31	Pursuant to section 13-12, D.R.M.C., this proposed of the City Attorney. We find no irregularity as to form, a ordinance. The proposed ordinance is submitted to the of the Charter.	ordinance has b and have no le	een reviewed by the office of gal objection to the proposed	
28 29 30 31 32 33	Pursuant to section 13-12, D.R.M.C., this proposed of the City Attorney. We find no irregularity as to form, a ordinance. The proposed ordinance is submitted to the of the Charter. Kristin M. Bronson, Denver City Attorney	ordinance has b and have no le	een reviewed by the office of gal objection to the proposed	