



Legislation Details

File #: 19-1008 **Version:** 1

Type: Bill **Status:** Passed

File created: 9/20/2019 **In control:** Land Use, Transportation & Infrastructure Committee

On agenda: 11/18/2019 **Final action:** 11/18/2019

Title: A bill for an ordinance changing the zoning classification for 2100 South Cherry Street, 4500 East Evans Avenue, and a portion of 2135 South Cherry Street in University Hills. Approves an official map amendment to rezone properties located at 2100 and 2135 South Cherry Street and 4500 Evans Avenue from C-MX-5 to C-MX-8 (urban center, mixed-use, 5 stories to urban center, mixed-use 8 stories) in Council District 4. The Committee approved filing this item at its meeting on 10-8-19.

Sponsors:

Indexes: Zach Rothmier

Code sections:

Attachments: 1. BR19 1008 CPD Rezoning 18I-00112 Cherry Street and Evans Application, 2. BR19 1008 CPD Rezoning 18I-00112 Cherry Street and Evans Legal Descript, 3. BR19 1008 CPD Rezoning 18I-00112 Cherry Street and Evans Request, 4. 2100-2135_Cherry_and_4500_Evans_LUTI_Attachments_18I00112, 5. 2100-2135_Cherry_and_4500_Evans_LUTI_PP_091819, 6. 2100-2135_Cherry_and_4500_Evans_LUTI_Staff_Report_18I00112, 7. 19-1008 Filed Bill 2100 South Cherry Street, 2135 South Cherry Street and 4500 East Evans Avenue_2018I-00112, 8. 19-1008 Filed Bill 2100 South Cherry Street, 2135 South Cherry Street and 4500 East Evans Avenue_2018I-00112, 9. 2100-2135_Cherry_and_4500_Evans_CC_Attachments_18I00112, 10. 2100-2135_Cherry_and_4500_Evans_CC_PP_111819, 11. 2100-2135_Cherry_and_4500_Evans_CC_Staff_Report_18I00112, 12. [EXTERNAL] Bill 19-1008 and 19-1009 _ Flywheel Development - E. Evans Corridor.pdf, 13. 19-1008 - signed, 14. 19-1008

Date	Ver.	Action By	Action	Result
11/19/2019	1	Council President	signed	
11/19/2019	1	Mayor	signed	
11/18/2019	1	City Council	placed upon final consideration and do pass	Pass
10/21/2019	1	City Council	ordered published with a future required public hearing	
10/8/2019	1	Land Use, Transportation & Infrastructure Committee	approved for filing	Pass