

City and County of Denver

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

Legislation Details

File #: 23-0077 **Version:** 1

Type: Bill Status: Passed

File created: 1/19/2023 In control: Land Use, Transportation & Infrastructure

Committee

On agenda: 3/13/2023 Final action: 3/14/2023

Title: A bill for an ordinance changing the zoning classification for 2030 and 2032 Blake Street in Five

Points.

Approves a map amendment to rezone property from PUD 329 to PUD-G 27, located at 2030 and 2032 Blake Street in Council District 9. The Committee approved filing this item at its meeting on 1-31

-2023.

Sponsors:

Indexes: Lucas Palmisano

Code sections:

Attachments: 1. BR23-0077_CPD_2019I-00184_Ordinance Request Form, 2. BR23-0077_CPD_Referral Agency

Review Form Template_SURVEY, 3. BR23-0077_CPD_PUD-G 27 Final_122922, 4. BR23-

0077_CPD_20221215-2019i-184-Approved Legal, 5. BR23-0077_CPD_2019l-00184_PB_Staff_Report_011023, 6. BR23-0077_CPD_2019l00184_app_122922, 7.

2019i00184_LUTI_Presentation_013123 pdf, 8. 2019i00184_LUTI_Presentation_013123, 9. 2019i-00184_LUTI_Staff_Report_w_Attachments_012623, 10. PUD-G 27 Final_Clerk_012723, 11. 23-0077 Filed Bill_2030 & 2032 Blake Street_2019i-00184, 12. 23-0078 Filed Bill_2030 & 2032 Blake Street_2019i-00184, 12. 23-0078 Filed Bill_2030 & 2032 Blake Street_2019i-00184, 12. 23-0078 Filed Bill_2030 & 2032 Blake Street_2019i-00184 Filed Bill_2030 & 203

13. 2019i00184_CC_Presentation_030923 presentation pdf, 14. 2019i00184_CC_Presentation_030923 presentation, 15. 2019l-

00184_CC_Staff_Report_w_Attachments_030923, 16. 23-0077 - signed, 17. 23-0077 For an

ordinance changing the zoning classification for 2030 and 2032 Blake

Date	Ver.	Action By	Action	Result
3/14/2023	1	Mayor	signed	
3/13/2023	1	Council President	signed	
3/13/2023	1	City Council	placed upon final consideration and do pass	Pass
2/13/2023	1	City Council	ordered published with a future required public hearing	
1/31/2023	1	Land Use, Transportation & Infrastructure Committee	approved for filing	Pass