



## Legislation Details

**File #:** 22-0886      **Version:** 1

**Type:** Bill      **Status:** Passed

**File created:** 7/24/2022      **In control:** Land Use, Transportation & Infrastructure Committee

**On agenda:** 9/19/2022      **Final action:** 9/19/2022

**Title:** A bill for an ordinance changing the zoning classification for 2356 South Gilpin Street and 2581 South High Street in University.  
Approves a map amendment to rezone property from E-SU-D and E-SU-Dx to E-SU-D1 and E-SU-D1x, located at 2356 South Gilpin Street and 2581 South High Street in Council District 6. The Committee approved filing this item at its meeting on 8-2-2022.

**Sponsors:**

**Indexes:** Lucas Palmisano

**Code sections:**

**Attachments:** 1. BR22-0886 Rezoning 2022I-00090 Ordinance Request Form, 2. BR22-0886 2022I-00090\_App\_6.7.22, 3. BR22-0886 2022I-00090\_Rezoning\_Planning Board\_Staff Report\_07.11.22, 4. BR22-0886 2356 S Gilpin St and 2581 S High St - Legal Description, 5. BR22-0886 Referral Agency Review Form\_Survey, 6. 2022I-00090\_LUTI\_Presentation\_7.27.22, 7. 2022I-00090\_Rezoning\_Application and Public Comments\_7.27.22, 8. 2022I-00090\_Rezoning\_LUTI\_Staff Report\_07.27.22, 9. 22-0886 Filed Bill\_2356 South Gilpin Street and 2581 South High Street\_2022I-00090, 10. 22-0886 Filed Bill\_2356 South Gilpin Street and 2581 South High Street\_2022I-00090, 11. 2022I-00090\_CC\_Presentation\_09.19.22, 12. 2022I-00090\_Rezoning\_Application and Public Comments\_09.14.22, 13. 2022I-00090\_Rezoning\_Staff Report\_09.15.22, 14. 22-0886 - signed, 15. 22-0886 For an ordinance changing the zoning classification for 2356 South Gilpin Street 6 and 2581 South High Street in University.

Date	Ver.	Action By	Action	Result
9/20/2022	1	Mayor	signed	
9/19/2022	1	Council President	signed	
9/19/2022	1	City Council	placed upon final consideration and do pass	Pass
8/22/2022	1	City Council	ordered published with a future required public hearing	
8/2/2022	1	Land Use, Transportation & Infrastructure Committee	approved by consent	Pass