



## Legislation Details

**File #:** 23-1485      **Version:** 1

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

**File created:** 10/9/2023      **In control:** Land Use, Transportation & Infrastructure Committee

**On agenda:** 12/11/2023      **Final action:** 12/12/2023

**Title:** A bill for an ordinance changing the zoning classification for 3701 West 9th Avenue in Villa Park. Approves a map amendment to rezone a property from E-SU-D1 to E-RH-2.5, located at 3701 West 9th Avenue, in Council District 3. The Committee approved filing this item at its meeting on 10-17-2023.

**Sponsors:**

**Indexes:** Lucas Palmisano

**Code sections:**

**Attachments:** 1. BR23-1485\_CPD\_2023I-00070\_Ordinance\_Request\_Form, 2. BR23-1485\_CPD\_2023I-00070\_PB\_Staff\_Report\_Final, 3. BR23-1485\_CPD\_Survey review 2023I-00070, 4. BR23-1485\_CPD\_3701 W 9th Ave Legal Description Final, 5. BR23-1485\_CPD\_2023I-00070 - 3701 W 9th Ave - Complete App 07.19.23, 6. 2023I-00070 - 3701 W 9th Ave - Complete App 07.19.23, 7. 2023I-00070\_LUTI\_Presentation pdf, 8. 2023I-00070\_LUTI\_Presentation, 9. 2023I-00070\_Rezoning\_Committee\_Staff\_Report\_October\_17\_2023, 10. 23-1485 Filed Bill\_3701 West 9th Avenue\_2023I-00070, 11. 23-1485 Filed Bill\_3701 West 9th Avenue\_2023I-00070, 12. 2023I-00070 - 3701 W 9th Ave - Complete App 07.19.23, 13. 2023I-00070\_Rezoning\_CC\_Staff\_Report\_December\_11\_2023, 14. 2023I-00070\_Rezoning\_CC\_Presentation\_December\_11\_2023, 15. 23-1485\_signed, 16. 23-1485 For an ordinance changing the zoning classification for 3701 West 9th Avenue in

Date	Ver.	Action By	Action	Result
12/12/2023	1	Mayor	signed	
12/11/2023	1	Council President	signed	
12/11/2023	1	City Council	placed upon final consideration and do pass	Pass
12/4/2023	1	City Council	took out of order	Pass
12/4/2023	1	City Council	postponed to a date certain	Pass
11/6/2023	1	City Council	ordered published with a future required public hearing	
10/17/2023	1	Land Use, Transportation & Infrastructure Committee	approved for filing	Pass