



Legislation Details

File #: 15-0321 **Version:** 1

Type: Bill **Status:** Passed

File created: 5/13/2015 **In control:** Neighborhoods & Planning Committee

On agenda: 5/13/2015 **Final action:** 7/6/2015

Title: Approves an official map amendment mapping the Conservation Overlay, CO-4, within the Potter Highlands area in the Highland Neighborhood, rezoning the area from U-TU-B (Urban, Two Unit, 4,500 Lot Size); U-TU-B2 (4,500 Lot Size, 2 stories); U-TU-B (4,500 Lot Size), UO-3 (Use Overlay) to U-TU-B, CO-4; U-TU-B2, CO-4; U-TU-B, UO-3, CO-4 in Council District 9 (2015I-00059). (NEIGHBORHOODS AND PLANNING) Approves an official map amendment mapping the Conservation Overlay, CO-4, within the Potter Highlands area in the Highland Neighborhood, rezoning the area from U-TU-B (Urban, Two Unit, 4,500 Lot Size); U-TU-B2 (4,500 Lot Size, 2 stories); U-TU-B (4,500 Lot Size), UO-3 (Use Overlay) to U-TU-B, CO-4; U-TU-B2, CO-4; U-TU-B, UO-3, CO-4 in Council District 9 (2015I-00059). IF ORDERED PUBLISHED, A PUBLIC HEARING WILL BE HELD ON THIS ITEM. REFER TO THE "PENDING" SECTION OF THE FUTURE COUNCIL MEETING AGENDAS FOR THE DATE. The Committee approved filing this bill at its meeting on 5-13-15.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Bill Request, 2. BR15 0321 CPD Potter Highlands Conservation Overlay Map Amendment, 3. CB15-0321_Bill_PotterHighlandsConservationOverlay, 4. CB15-0321_Potter Highlands_2015I-00059_CO_4_CityCouncil_StaffReport_MAP_7_2_15

Date	Ver.	Action By	Action	Result
7/6/2015	11	City Council	passed	Pass
7/3/2015	8	City Council	approved	
6/29/2015	10	City Council	approved	
6/26/2015	12	City Council	approved	
6/22/2015	9	City Council	approved	
6/15/2015	7	City Council	approved	
6/12/2015	6	City Council	approved	
6/8/2015	5	City Council	took out of order	Pass
6/8/2015	5	City Council	postponed	Pass
6/1/2015	3	City Council	ordered published	Pass
5/29/2015	4	City Council	approved	
5/19/2015	2	Mayor-Council	No Action	
5/13/2015	1	Neighborhoods & Planning Committee	approved for filing	Pass