	City and County of Deriver				and County Building 1437 Bannock St. Denver, CO 80202	
SEAL PS		Le	egislation Details			
File #:	22-1	456 Version: 1				
Туре:	Bill		Status:	Passed		
File created:	11/6	/2022	In control:	Land Use, Transportation & Infrastructure Committee		
On agenda:	1/9/2	2023	Final action:	1/9/2023		
Title:	A bill for an ordinance changing the zoning classification for 6302 East 63rd Avenue and 6308 North Argonne Street in DIA. Approves a map amendment to rezone property from C-MU-20 with waivers and conditions, AIO to S- MX-5 AIO, located at 6302 East 63rd Avenue and 6308 North Argonne Street in Council District 11. The Committee approved filing this item at its meeting on 11-15-2022.					
Sponsors:						
Indexes:	Luca	Lucas Palmisano				
Code sections:						
Attachments:	1. BR22-1456_CPD_21i00260_OrdinanceRequestForm_110322, 2. BR22- 1456_CPD_2021i00260_app_040722, 3. BR22-1456_CPD_Approved-Legal Description, 4. BR22- 1456_CPD_Referral Agency Review Form Template 2021, 5. C_MU_20_WVRS_Conditions, 6. 2021PM252 64TH & DUNKIRK LDF - signed (NOT RECORDED), 7. 21i00260_Dunkirk_LUTI_Presentation, 8. 2021i00260_app_040722, 9. 21i00260_Dunkirk_LUTI_Report_111022, 10. 22-1456 Filed Bill_6302 East 63rd Avenue and 6308 North Argonne Street_2921I-00260 (njl 11102022), 11. 22-1456 Filed Bill_6302 East 63rd Avenue and 6308 North Argonne Street, 12. 21i00260_Dunkirk_CC_Presentation_010523, 13. 21i00260_Dunkirk_CC_Report_010523, 14. 2021i00260_app_040722, 15. 2021PM252 64TH & DUNKIRK LDF - signed (NOT RECORDED), 16. C_MU_20_WVRS_Conditions, 17. 22-1456 - signed, 18. 22-1456 For an ordinance changing the zoning classification for 6302 East 63rd Avenue					
Date	Ver.	Action By	Ac	tion	Result	
1/10/2023	1	Mayor	się	gned		
1/9/2023	1	Council President	się	gned		
1/9/2023	1	City Council		aced upon final consideration and do ass	Pass	
12/12/2022	1	City Council		dered published with a future required ublic hearing		
11/15/2022	1	Land Use, Transportation Infrastructure Committee	ı& ap	pproved for filing	Pass	