	City and County of Denver			City and County Building 1437 Bannock St. Denver, CO 80202		
SEAL SEAL	Legislation Details					
File #:	21-(0827 Version: 1				
Туре:	Res	olution	Status:	Adopted		
File created:	7/19	9/2021	In control:	Land Use, Transportation & Infrastructure Committee		
On agenda:	8/9/	2021	Final action:	8/9/2021		
Title: Sponsors:	Wes of la and Jew Ded Sou Sou ded Sou	A resolution laying out, opening and establishing as part of the City street system a parcel of land as West Jewell Avenue at the intersection of South Acoma Street and West Jewell Avenue; and, a parcel of land as South Acoma Street at the intersection of West Jewell Avenue and South Acoma Street; and, a parcel of land as a public alley bounded by West Asbury Avenue, South Bannock Street, West Jewell Avenue and South Acoma Street. Dedicates a parcel of land as public right of way as West Jewell Avenue, located at the intersection of South Acoma Street and West Jewell Avenue, dedicates a parcel of land as public right of way as South Acoma Street, located at the intersection of South Acoma Street and West Jewell Avenue, and dedicates a parcel of land as public right of way as public alley, bounded by West Asbury Avenue, South Bannock Street, West Jewell Avenue, and South Acoma Street in Council District 7. The Committee approved filing this item at its meeting on 7-27-21.				
Indexes:	Zac	Zach Rothmier				
Code sections:						
Attachments:	1. RR21 0827 DOTI Dedication 0000028 S Acoma and W Jewell Legal Description, 2. RR21 0827 DOTI Dedication 0000028 S Acoma and W Jewell Packet, 3. RR21 0827 DOTI Dedication 0000028 S Acoma and W Jewell Request, 4. 21-0827 Filed Resolution_2020-Dedication-0000028-001-2-3 WJewell SAcoma and Alley, 5. 21-0827 Filed Resolution_2020-Dedication-0000028-001-2-3 WJewell SAcoma and Alley, 6. 21-0827 - signed					
Date	Ver.	Action By	Act	ion	Result	
8/9/2021	1	Council President	sig	ned		
8/9/2021	1	City Council	ado	opted	Pass	
7/27/2021	1	Land Use, Transportatior Infrastructure Committee	n& app	proved by consent	Pass	