

Agenda

Land Use, Transportation & Infrastructure Committee

Committee Members: Susman, Chair; Espinoza, Vice-Chair; Clark: Flynn; Herndon; New

Committee Staff: Zach Rothmier

Tuesday, November 7, 2017, 10:30 AM City & County Building, Room 391

Attendance

Action Items

17-1210 Approves an official map amendment to rezone land at 3944 North High Street from I-B UO-2 to I-MX-3 in Council District 9.

Andrew Webb

Consent Items

- 17-1232 Relinquishes the reservations established in Vacating Ordinance No. 20160755, Series of 2016 located in the southerly portion of the alley bounded by West Colfax Avenue, Perry Street, Quitman Street, and West Conejos Place in Council District 1.
- 17-1234 Dedicates a parcel of land as public right-of-way as East 56th Avenue located near the intersection of East 56th Avenue from North Spruce Street to North Havana Street in Council District 8.
- 17-1235 Dedicates a parcel of land as public right-of-way as public alley located near the intersection of Park Avenue and Blake Street in Council District 9.

For information on public comment procedures go to denvergov.org/CommitteePublicComment

Agenda Land Use, Transportation & Infrastructure Committee Tuesday, November 7, 2017

17-1240	Approves the 2018 Work Plan and Budget for the Gateway Village General Improvement District in Council District 11.
17-1241	Approves the 2018 Work Plan and Budget for the 14th Street General Improvement District (GID) in Council District 9.
17-1242	Approves the 2018 Work Plan and Budget of the RiNo Denver General Improvement District in Council District 9.
17-1244	Approves a contract with Civic Center Conservancy (CCC) to grant CCC permission to fund and install electric utilities in Civic Center Park to support public art and other activities in Council District 10 (201737243).
<u>17-1255</u>	Amends Ordinance No. 184, Series of 1992, to change the fund name from the Planned Fleet Replacement Fund to the Planned Fleet Fund for replacing specific vehicles and equipment for Denver Public Works.