



---

## Committee Consent Agenda

Thursday, May 07, 2015

---

### Infrastructure & Culture

BR15- Relinquishes a sewer easement at 1054 South Sherman Street in 0255 Council District 7.

RR15- Dedicates land as public alley near West 4th Avenue and Xavier Street 0266 in Council District 3.

RR15- Dedicates land as Mexico Avenue near the intersection of East Mexico 0269 Avenue and South Colorado Boulevard in Council District 6.

RR15- Dedicates land as Tennyson Street near the intersection of Tennyson 0270 Street and West Wells Place in Council District 1.

BR15- Approves a \$1,927,935.24 contract with Dynalectric Company for the 0272 reconstruction and upgrade of five existing traffic signals on Colfax Avenue at Adams, Fillmore, Garfield, Cherry and at Elm Streets and to build one new traffic signal at the intersection of Colfax Avenue and Steele Street (201520938).

RR15- Dedicates land as public alley near the intersection of South Gilpin at 0273 Harvard Gulch between East Wesley Avenue and East Vassar Avenue in Council District 7.

BR15- Extends the agreement with H.W. Stewart, Inc. for two years for an end 0285 date of 12-31-17 with the contractor paying 4.8% of gross revenue to the City for Echo Lake Lodge concession services at Lookout Mountain Park (PARKS-RC67002).

BR15- Extends the agreement with H.W. Stewart, Inc. for two years for an end 0286 date of 12-31-17 with the concessionaire paying 8% of gross revenue to the City for Pahaska Teepee concession services at Lookout Mountain Park (PARKS-RC67001).

Routine, non-controversial requests for ordinances that are not substantive policy changes may be placed on Consent Agendas for Council Committees each week with the approval of Committee chairs. Councilmembers receive the consent agendas for review and have until Thursday at noon to request that an item be scheduled for Committee discussion. If approved, items are placed on the Mayor-Council agenda the following week. This document outlines the items that were placed on consent agendas this week.