

## Amendments

### Amendment by Council Member Glidden:

#### ***Goal 1: A Well-Connected Walkway System***

Staff directed to develop and include language regarding existing sidewalks adjacent to park property that are in poor condition.

### Amendments by Council Member Lilligren:

#### ***3.2.2 Enforce traffic laws.***

The City will investigate opportunities to improve enforcement of traffic violations that endanger pedestrians. One option is the use of crosswalk “stings,” whereby police officers, behaving in accordance with traffic laws, provide education, warnings, and citations to motorists who violate traffic laws in a particular location. To ensure public support of these operations, crosswalk stings are typically well-publicized in advance and provide clear identification of the crosswalk, sight distance, and the presence of pedestrians. Another option is to prioritize investigating crashes involving pedestrians and prosecuting the responsible party.

#### ***3.5.2 Investigate potential improvements to the current crosswalk marking ~~policy~~ practice.***

The City will evaluate its current ~~policy~~ practice for the placement and design of crosswalk pavement markings, in particular the appropriate use of standard (transverse) crosswalk markings and high-visibility (longitudinal) crosswalk markings, as well as potential appropriate use of other crosswalk marking designs, considering best practices for pedestrian safety, ~~and~~ the costs of installing and maintaining crosswalk markings, and potential revenue streams for maintaining crosswalk markings, and Pedestrian Advisory Committee input. The results of this evaluation and potential revisions to the crosswalk marking practice will be reported to the City Council.

#### ***5.1.5 Explore reducing city snow clearance responsibilities on pedestrian facilities.***

The City will explore strategies including public/private partnerships for reducing City responsibilities for snow and ice clearance on pedestrian facilities on or adjacent to public property.