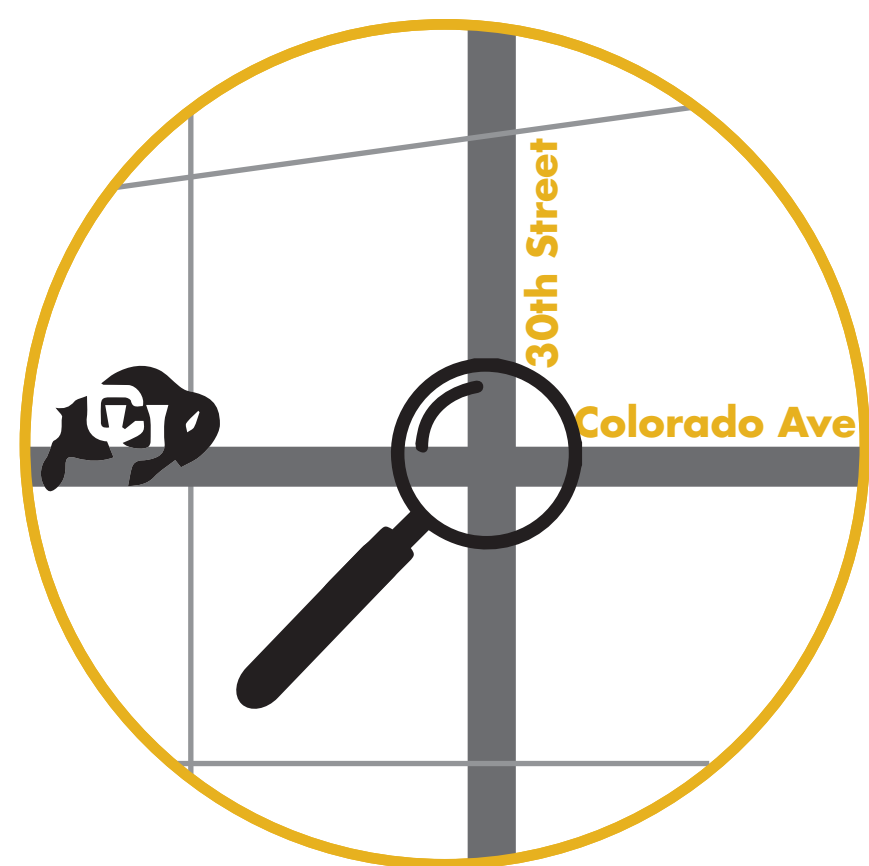


30TH & COLORADO CORRIDORS STUDY

BACKGROUND & PROJECT PURPOSE



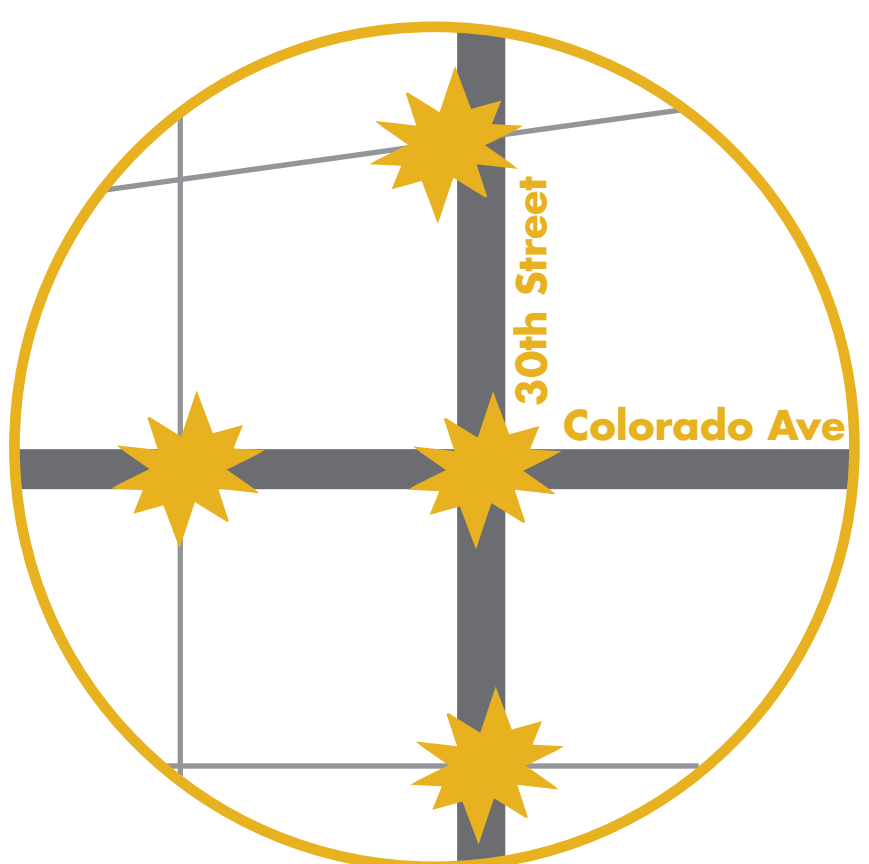
The City of Boulder & CU Transportation Master Plans identified the need for detailed corridor studies.

The 30th & Colorado Corridors Study will address existing & future travel needs & be coordinated with nearby plans & projects.



The corridors provide connections between activity centers.

Such as University of Colorado Main Campus, Williams Village, University of Colorado East Campus, Scott Carpenter Park, 29th Street, & Boulder Junction.



The study area contains six of the top crash locations.

The 2016, Boulder Safe Streets Report identified the following intersections as top crash locations: 30th-Colorado, 30th-Baseline, 30th-Arapahoe, Colorado-Regent, 30th-Pearl, Colorado-28th.



The corridors provide mobility for many people traveling in different ways.

Residents, families, commuters, visitors, students & staff.



The study will integrate with plans for new underpasses in the study area.

This includes the design and construction of grade separated crossings for bicyclists and pedestrians at 30th and Colorado Avenue and Foothills Parkway, south of Colorado Avenue.



The final product of the study will be conceptual design plans for each corridor.

The conceptual plans & cost estimate will be used for near & long term implementation.



Folsom St