



# Project Description

- Reconstruct and widen intersection to 6-lanes
  - >> All approaches to include: one left-turn lane, two through-lanes in each direction and one right-turn lane. Intersection will be constructed with concrete.
- Install pedestrian crossing signal near Ustick Elementary School
- Stripe for bike lanes
- Replace existing bridge on Cloverdale Rd., north of intersection
- Construct 5 to 7-foot sidewalks (to include curb & gutter)
- Install median curbs to increase safety
- Landscaping to be determined by Boise City

Cloverdale Road & Ustick Road  
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# Project Purpose

- Increase safety.
- Reduce congestion and provide better traffic flow.
- Accommodate future traffic demand.
- Intersection ranks among the top five on Boise City's Intersection Rebuild List.
- The Ustick Road Concept Design and the draft Cloverdale Road Concept Design both show the need to improve this intersection before other projects in the area are started.

## TRAFFIC VOLUMES (over a 24-hour period through intersection)

- Current: 28,000 vehicles
- Projected by 2030:  
50,000-60,000 vehicles



# Design Considerations

- Increasing safety and intersection capacity
- Following recommendations from the Ustick Concept Design, draft Cloverdale Concept Design and West Bench Circulation Study
- Nearby schools
- Impacts on property
- Existing landscaping
- Large power pole on southwest corner of intersection
- Existing sidewalk
- Bridge replacement on Cloverdale, north of intersection
- Future development
- Drainage

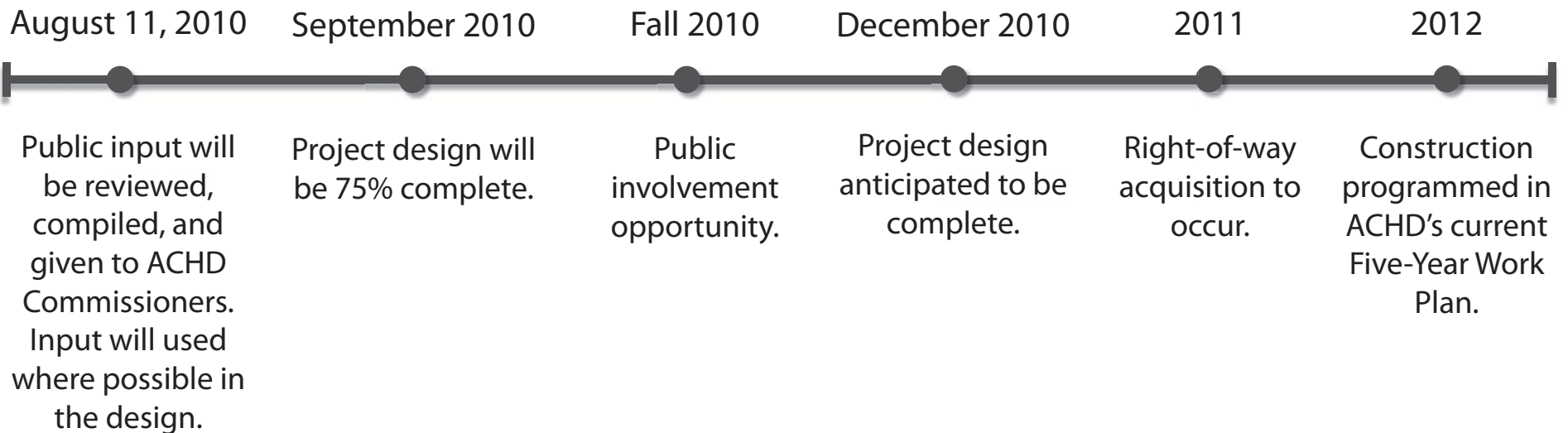
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# What's Next?



Note: Time frames are approximate and may be adjusted if necessary.