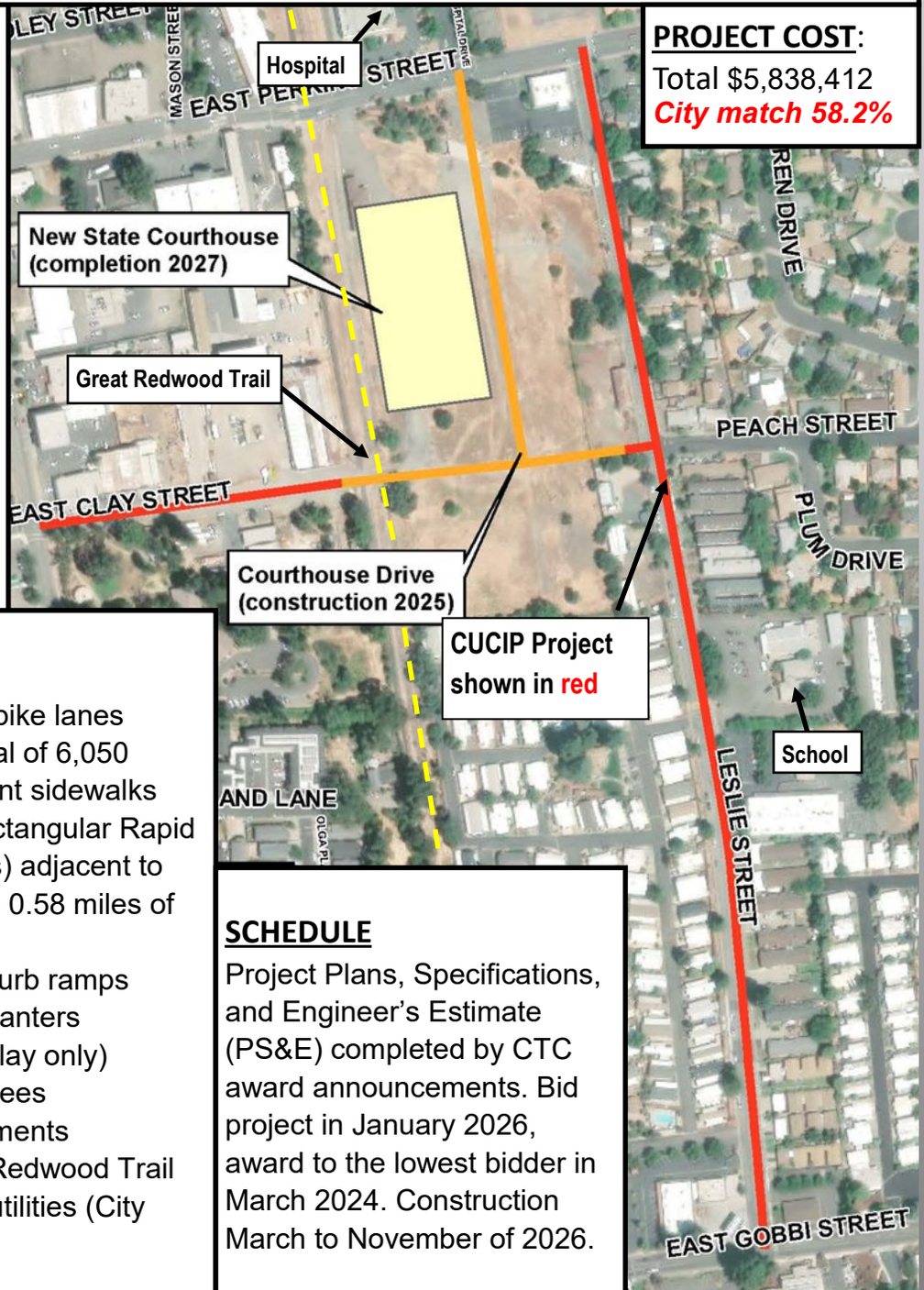


# Central Ukiah Circulation Improvement Project

**PROJECT BENEFITS:** Improved multimodal access & connectivity in Central Ukiah with sidewalk reconstruction & infill, new bicycle lanes, curb ramps & bulb-outs, enhanced crosswalk at K-8 school, pavement rehabilitation (current PCI rating of 0-8), closing gap on Clay Street to create a new circulation route, new Great Redwood Trail access route, improved drainage and utility replacement.

## PROJECT LOCATION

The project is within the City limits on Leslie Street, from Gobbi to Perkins Streets, and on Clay Street from Main to Leslie Streets, with the State to construct a portion with a separate project. River Oak Charter School, the Senior Center, low-income housing, senior housing, access to the Great Redwood Trail, new Courthouse, as well as grocery stores, hospital/medical offices, and other critical re-



## PROJECT COST:

Total \$5,838,412  
**City match 58.2%**

## PROJECT SCOPE

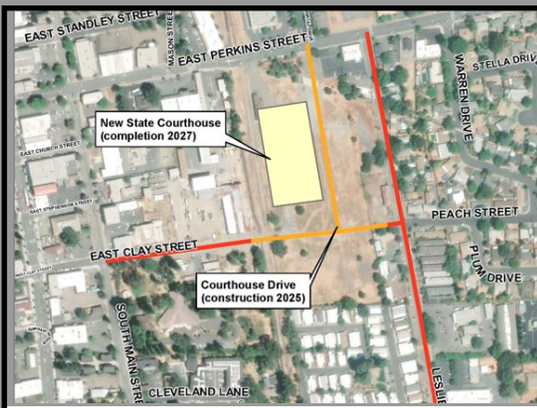
- Install 6,152 linear feet of bike lanes
- Rehabilitate and infill a total of 6,050 linear feet of ADA-compliant sidewalks
- Raised crosswalk with Rectangular Rapid Flashing Beacons (RRFBs) adjacent to K-8 school and performing 0.58 miles of roadway rehabilitation
- Install six (6) accessible curb ramps
- Add five (5) bioretention planters
- Lighting enhancements (Clay only)
- Road median with street trees
- Drainage system improvements
- New access to the Great Redwood Trail
- Upgraded water & sewer utilities (City funded)

## SCHEDULE

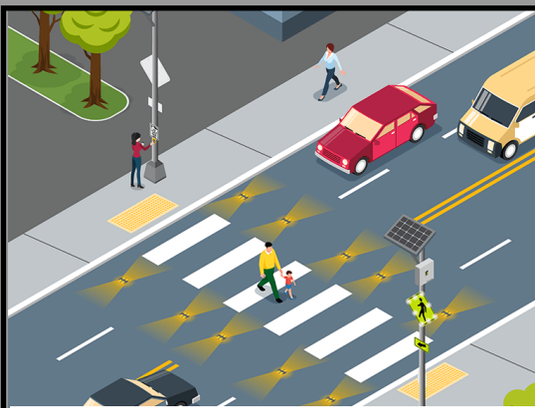
Project Plans, Specifications, and Engineer's Estimate (PS&E) completed by CTC award announcements. Bid project in January 2026, award to the lowest bidder in March 2024. Construction March to November of 2026.



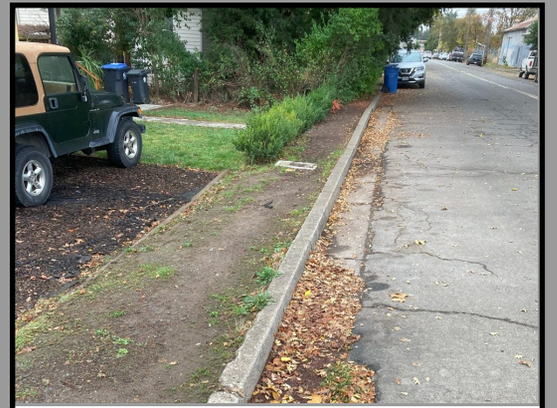
# CENTRAL UKIAH CIRCULATION IMPROVEMENT PROJECT



**IMPROVE CIRCULATION**



**ENHANCE CROSSINGS**



**REPLACE & INFILL SIDEWALK**



**IMPROVE DRAINAGE**



**REHABILITATE PAVEMENT**



**INSTALL BICYCLE LANES**