

Cache Creek Nature Preserve Visitor Center & Trail Project
Parkway Trail Improvements

- 2 trailheads
 - future Granite Woodland Reiff parking lot
 - vehicular gateway sign
 - orientation map
 - regulatory warning signs
 - ADA directional signs
 - Cache Creek Nature Preserve
 - orientation map
 - trail interpretive sign

- 1.4 miles of "Tier 1" trail (7,425 LF)
 - 10' wide paved accessible trail (width will vary around the new visitor center, but is currently 6' wide minimum)
 - accessible trail from future Granite Woodland Reiff parking lot to first primary trail 'node'
 - new pavement striping at the Cache Creek Nature Preserve entrance road and bridge to indicate Parkway Trail
 - 2 accessible trail loops within the Cache Creek Nature Preserve
 - Memorial Grove Loop
 - William Gordon Trail Loop
 - connection to existing accessible trail to the Tending & Gathering Garden
 - mile marker signs

- 1.9 miles of "Tier 2" trail (10,100 LF)
 - 10' wide (minimum) compacted dirt/aggregate trail
 - existing trail updates: grading and maintenance
 - filling potholes/leveling/clearing and grubbing
 - fencing upgrades: new post-and-cable fencing (total LF TBD)
 - compacted aggregate base in existing wash-out areas (total SF TBD)
 - mile marker signs

- accessible creek access point at the Cache Creek Nature Preserve

- 3 miles of trail improvements:
 - 5 primary trail "nodes" that will include:
 - bench seating with dedication plaque opportunities
 - picnic tables with dedication plaque opportunities
 - shade tree plantings (minimum 5 trees per node)
 - shrub plantings
 - plant markers
 - temporary manual irrigation system until tree establishment (details TBD)

- interpretive signage
 - orientation maps
 - 3 secondary trail "nodes" that will include:
 - interpretive signage
 - orientation maps
- an at-grade pedestrian crossing that links the trail system across County Road 94B that will include:
 - grading improvements to bring the Cache Creek Nature Preserve elevation up to meet grade at the road
 - thermoplastic striping
 - ADA pedestrian push buttons
 - flashing LED pedestrian crossing signs with rectangular repaid flashing beacons (RRFB)
 - road warning striping