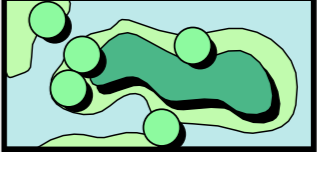
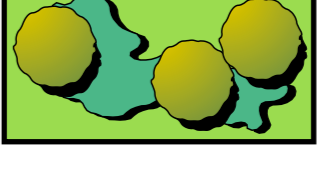

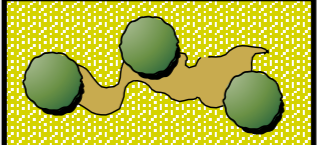




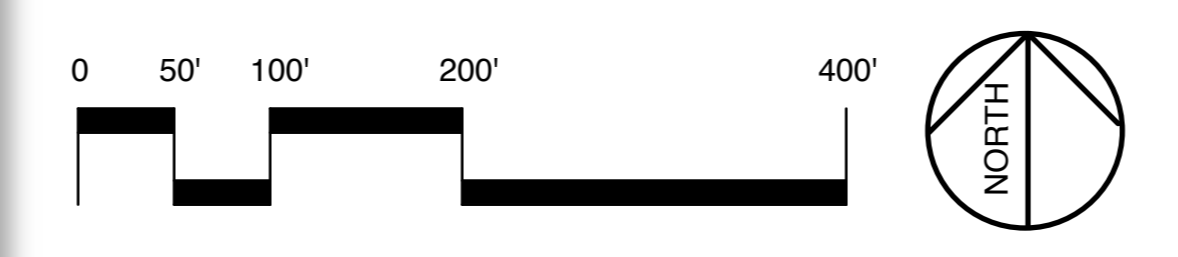
- PLANT COMMUNITIES:**
-  Wetland Plant Community
 -  Riparian Plant Community
 -  Existing Riparian Plant Community
 -  Riversidean Sage Scrub Plant Community

FEATURE LEGEND:

- 1 Existing outlet structure.
- 2 Boulder rip-rap slope stabilization.
- 3 Low-flow pipe outlet from structure.
- 4 Existing tubular steel perimeter fencing.
- 5 Existing overlook area with (1) shade structure.
- 6 Existing outlet pipe and headwall from upper slope development.
- 7 Vehicular maintenance access gate.
- 8 Stabilized decomposed granite vehicular access road, minimum 15' wide.
- 9 Wetland forebay with reinforced 'hard bottom' for sediment removal. Bottom depth 1520.0.
- 10 Low-flow standpipe at forebay.
- 11 Forebay drop structure/overflow weir. Height 1526.0.
- 12 Rip-rap scouring basin minimum depth of 3'.
- 13 Wetland #1 with braided channels. Maximum water height 1518.0.
- 14 Concrete 'Arizona Crossing' with (3) culvert openings and removable tops for maintenance clean-out.
- 15 Vehicular Turn-around area.
- 16 Wetland #1 micro-pool with hard bottom for sediment removal. Bottom depth 1514.0.
- 17 Wetland #1 drop structure/overflow weir with staggered heights. Minimum height 1518.0 to maximum 1521.0.
- 18 Wetland #2 with braided channels. Water height 1513.5.
- 19 Wetland #2 micro-pool. Bottom depth 1510.0.
- 20 Wetland #1 drop structure/overflow weir with staggered heights. Minimum height 1513.5 to maximum 1516.5.
- 21 Percolation/recharge basin #3. Top elevation 1510.0, bottom elevation 1506.0.
- 22 Proposed relocated headwall and outlet pipe to protect maintenance road from wash-out.
- 23 Culvert drainage with removable top for maintenance clean-out.
- 24 Access ramp to percolation/recharge basin #3.
- 25 Spillway channel inlet.
- 26 Emergency spillway overflow. Elevation 1536.5.
- 27 Existing boulder rip-rap reinforced channel.
- 28 Outlet pipe to stabilized channel.
- 29 Maintenance access road.
- 30 Scenic overlook area.



Cucamonga Basin #6
San Bernardino County Flood Control District



Conceptual Master Plan