Centerline Stripe: 1" (100 mm) continuous on sharp curves, trail entrances, or transition areas

Minimum Graded Shoulder (materials vary)

Optimum 2% cross slope for drainage

Concrete curb (optional)

Notes:
- Section shown illustrates optimum trail widths.
- Trail pavement surface and shoulder widths may vary based on specific site/use conditions and consistent with CalTrans design standards.
- Trail designed to accommodate use by maintenance and emergency access vehicles.

TRAIL SECTION 1
COYOTE CREEK TRAIL (MULTIPLE USE)

Coyote Creek Parkway County Park: Integrated Natural Resources Management Plan and Master Plan

SANTA CLARA COUNTY PARKS

Draft: 5/31/06
* Where space permits, a separate, parallel equestrian trail will be provided

Notes:
- Section shown illustrates optimum trail widths.
- Trail pavement surface and shoulder widths may vary based on specific site/use conditions and consistent with CalTrans design standards.
- Trail designed to accommodate use by maintenance and emergency access vehicles.

TRAIL SECTION 2

COYOTE CREEK TRAIL (MULTIPLE USE WITH EQUESTRIAN SHOULDER)
TRAIL SECTION 3

RIDING (EQUESTRIAN) AND HIKING TRAILS

Coyote Creek Parkway County Park: Integrated Natural Resources Management Plan and Master Plan

SANTA CLARA COUNTY PARKS
TRAIL SECTION 4

HIKING TRAILS

Coyote Creek Parkway County Park: Integrated Natural Resources Management Plan and Master Plan

SANTA CLARA COUNTY PARKS

Typical Section
TRAIL SECTION 5
COYOTE CREEK PARKWAY TRAIL AND THE RIPARIAN HABITAT CORRIDOR

Coyote Creek Parkway County Park: Integrated Natural Resources Management Plan and Master Plan

SANTA CLARA COUNTY PARKS