EASY GRADE TRAIL
PROPOSED CHANGE-IN-USE
Add bicycle use to hiking trail
Mount Tamalpais State Park
(Overview)

Notes:

1. The majority of existing trail would be reconstructed (slough removal, berm removal, outsloping, filling of entrenchments and brushing) as part of required modifications.

2. Modifications to include the installation of rolling grade dips at the top and bottom of steeper trail sections for improved drainage.

3. Modifications to include the installation of approximately 4-6 pinch points to slow users at locations with limited sight distance in the downhill direction.

4. Modifications to include rock armoring of all non-elevated drainage crossings along the trail.
EASY GRADE TRAIL
PROPOSED CHANGE-IN-USE
Add bicycle use to hiking trail
Mount Tamalpais State Park
(Map Areas)

Area #1
Area #2
Area #3

Legend
Trail Reroute
Trail Removal
Easy Grade Trail
Local Roads
State Park Road
State Park Trail

Drawn by: JS
6/27/16
EASY GRADE TRAIL
PROPOSED CHANGE-IN-USE
Add bicycle use to hiking trail
Mount Tamalpais State Park
(Area #1)

Drainage: Bridge open rock culvert with rock slab to create closed rock culvert. Reconstruct drainage crossing to rock armor trail tread and direct water into natural drainages.

Remove abandoned trail section and return to natural conditions.

Route trail around water utility access.

Remove abandoned water line in trail.

Trailhead sign information:
- Trail courtesy (Yield)
- Speed Limit
- Stay on Trail

Legend
- Fence
- Trail Reroute
- Trail Removal
- Drainage Reconstruction
- Switchback
- Trailhead
- Information Sign
- Easy Grade Trail
- Local Roads
- State Park Road
- State Park Trail

Drawn by: JS
6/27/16

California Department of Parks and Recreation
PROPOSED CHANGE-IN-USE
Add bicycle use to hiking trail
Mount Tamalpais State Park
(Area #2)

Short reroute of Riding and Hiking trail to improve sight lines at intersection of Riding and Hiking Trail and Easy Grade Trail. Remove abandoned section of Riding and Hiking Trail and return to natural conditions.

Remove redundant portion of Riding and Hiking trail after intersection improvement reroute. Return trail to natural conditions.

Reconstruct portion of Riding and Hiking Trail to improve drainage and sustainability.

Note: Pinch points are design to slow users at location with poor sight distances in the downhill direction.
Install bridge at current drainage crossing to reduce current and potential future impacts to drainage.

Reroute short section of trail to provide smoother transition into and through drainage. Remove existing steps and rehabilitate to natural conditions.

Construct approximately 10'X5' pullout at overlook location.

Reroute section of trail to provide smoother transition into and out of rock outcrop area. Remove existing step. Rehabilitate abandoned trail section to natural conditions.

End of project.