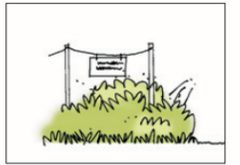
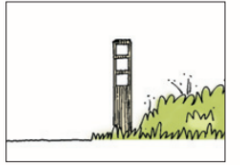
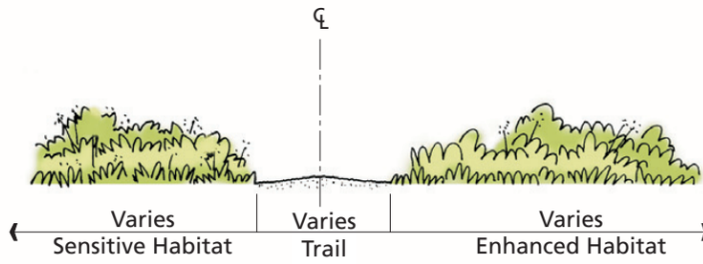


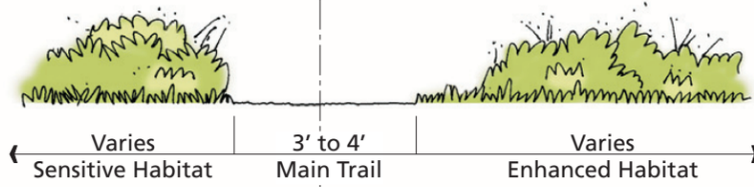
Trails at the University may include the trail markers and post-and-cable fencing in the sensitive habitat areas.



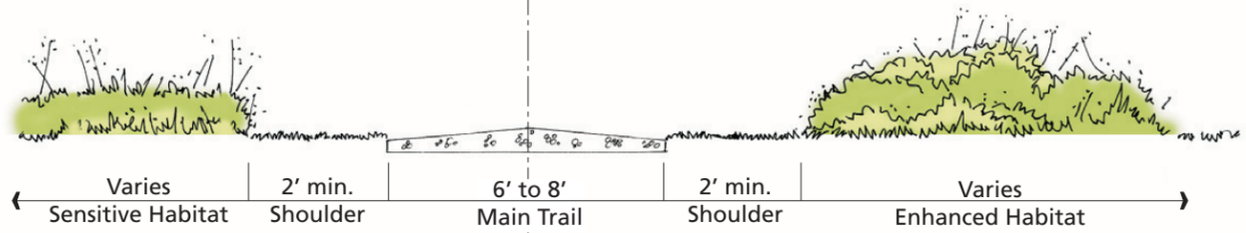
Trail Type A: Existing Native Trails
Width varies. Designed for pedestrians.



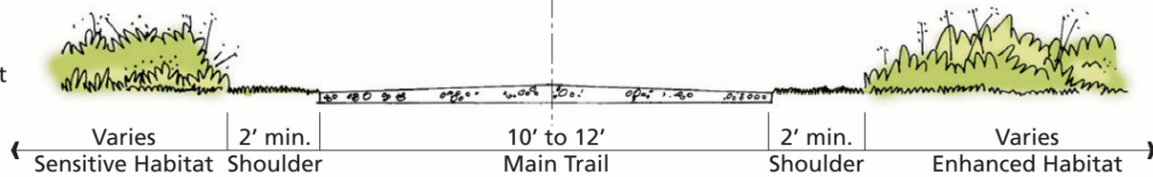
Trail Type B: Improved Native Trails
Smooth and compact existing surface. Designed for pedestrians.



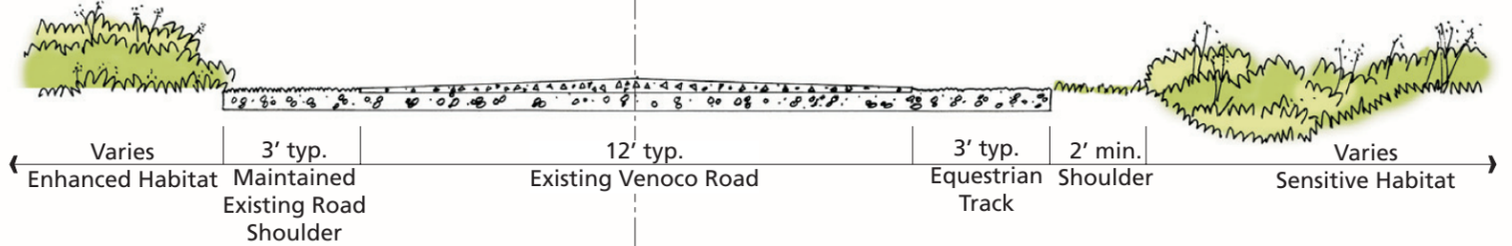
Trail Type C: Improved Trails - Varying Surface
Improved existing surface with imported compacted fines in selected areas.



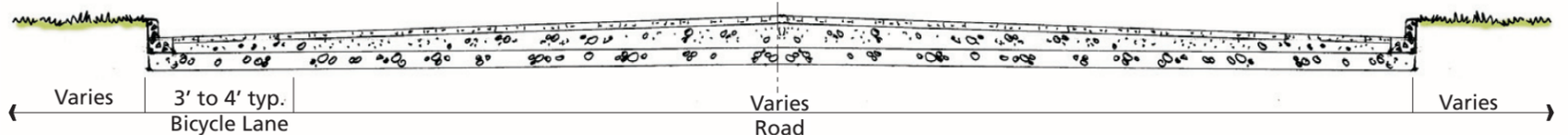
Trail Type D: Improved Trails - Uniform Surface
Imported compacted fines with or without stabilizer.



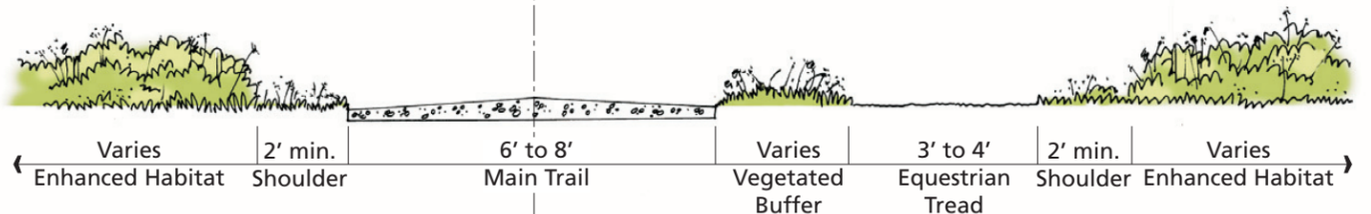
Trail Type E: Existing Veneco Road



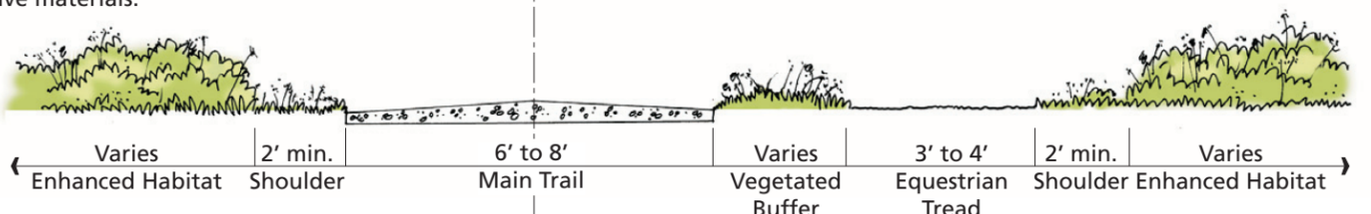
Trail Type F: Public Roads
Class II or III bike lane.



Trail Type G: Anza Trail (Goleta)
Imported compacted fines on main trail. Separate equestrian trail with existing native materials.



Trail Type H: Anza Trail (University)
Imported compacted fines with stabilizer on main trail. Separate equestrian tread with existing native materials.



Credit: Wallace Roberts & Todd, LLC



March 2004

Ellwood-Devereux Coast
Open Space and Habitat Management Plan

Figure 18. Cross Sections of Trail Types