

Construction Details:

- This portion of the trail is located atop an abandoned elevated drainage path. Remove drainage structures on east/west route. Rework ground to establish path.
- 2. Install bridge in southwest trail corner to adequately cross current drainage path and protect integrity of trail in rain events.
- Remove only enough trees on first 1400' of north/south trail to establish path within tree row (while maintaining most trees for atmosphere).
- 4. Install culverts as needed in south 1400' of north/south trail to protect trail and allow trail use in rain events.
- 5. Determine any applicable flood plain requirements for the 400' of the trail that sits adjacent (and partially in) the edge of the 100-year flood plain.
- Install five-wire permanent fencing on the outermost parameter of the easement that sits adjacent any farm ground.