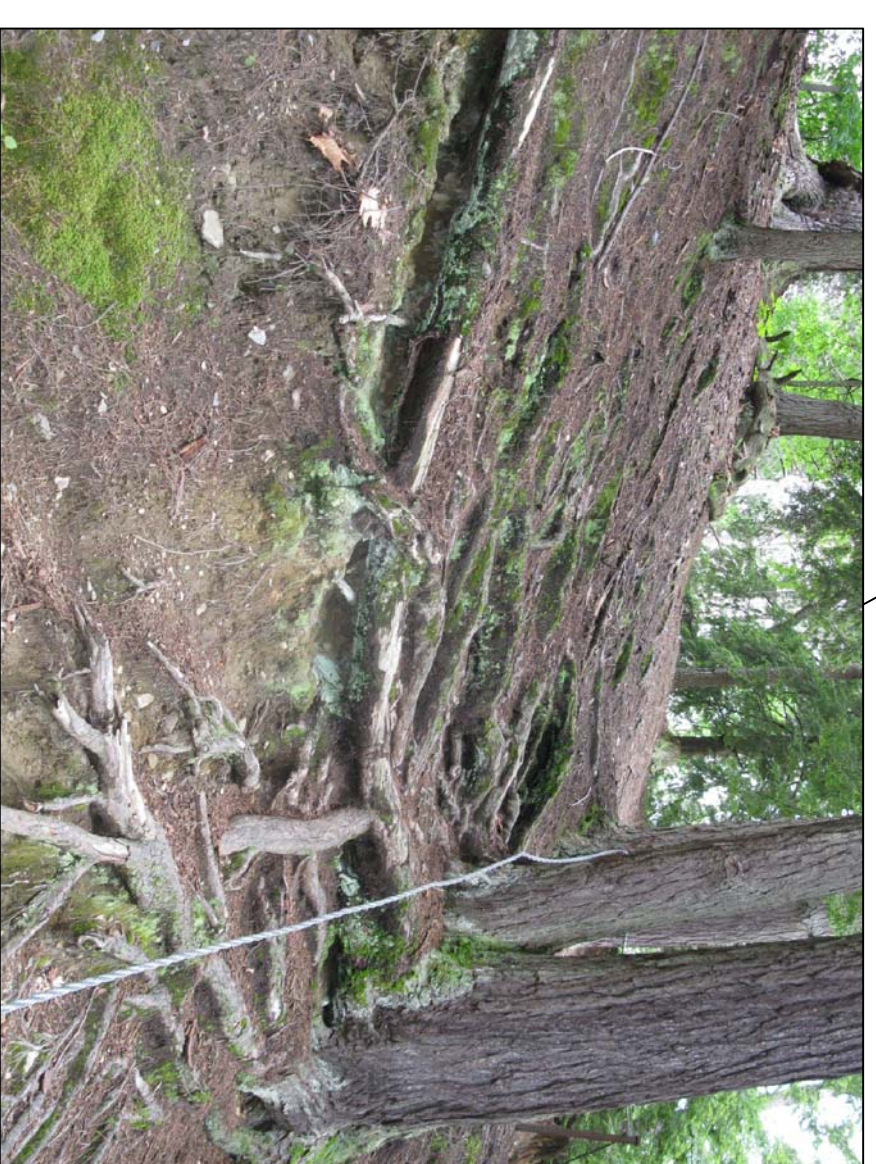


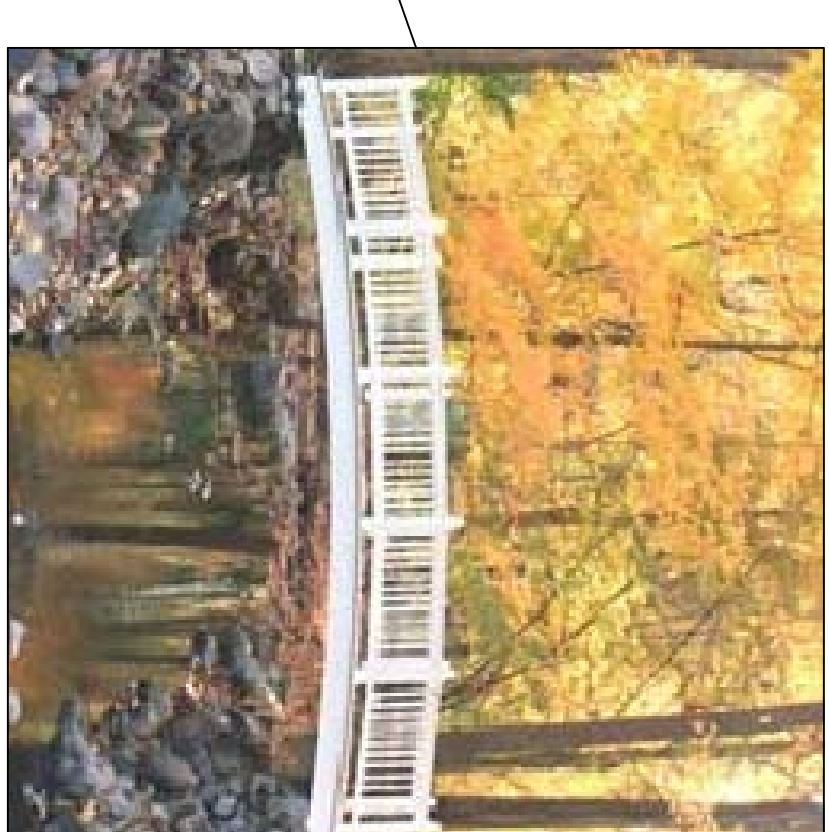
PROTECT EXISTING VEGETATION



TYPICAL AREA TO BE REVEGETATED



REMOVE CABLE AND STABILIZE GROUND SURFACE



IMPROVE BEAR CAGE HISTORICAL SITE



VIEW OF CASCADE FALLS

Cascade Falls Park

Major Components & Activities

- Develop one-way Trout Pond Loop trail (approx. 0.38 miles) consisting of ADA compliant route and stone dust surface treatment.
- Develop North Falls Spur, an ADA Compatible Route that crosses the upstream section of Cascade Brook and provides an out and back route to a view platform above the falls and the former slate quarry.
- Develop the Bear Cage Loop (approx. 0.26 miles) consisting of a one-way multi-use, natural surface trail providing a descent and crossing of the brook below the falls and ascent to a tie in with the Trout Pond Loop.
- Develop a seasonal hiking route through the south end of the property across flood plain and natural resource areas.
- Develop a mini-trail connection from the base of the falls to the view platform at the top of the falls through the former slate quarry.
- Develop two bridge crossings of the brook: one upstream and one downstream of the falls.
- Develop a second ADA compliant view platform off the Trout Pond Loop generally at the mid-way point of the falls.
- Develop a paved parking lot off Cascade Road with approximately 20 vehicle spaces and adequate area for school bus movements.
- Improve natural ground conditions by abandoning and re-vegetating existing trails (except for anglers, stream side paths) with conservation seed mixture to provide soil and slope stabilization.
- Perform basic clean up of any debris and solid waste. Remove or turn into mulch or woodchips, dead or fallen vegetation throughout the site.
- Install trail head signage and historical references at designated areas.

MASTER PLAN
OF
CASCADE FALLS PARK
FOR
SACO TRAILS COMMITTEE

