

2012 Assessment/Work Plan

Trail: Boogie Man

Land Manager: DNV

Trail Builder: Sean Gerke

Trail Adopters: Steed Cycles & Giant Canada

Boogie Man is a technical double black diamond trail that parallels Team Pangor just to the west down to Bridal Path. Boogie Man is divided into two sections. Upper Boogie Man starts off of the Baden Powell and is overall not too steep in grade. There are a number of manmade features on the trail. Many of the features navigate over obstacles such as fallen trees, logs & wet areas. Lower Boogie Man starts were Boogie Man is the closest to Team Pangor. Lower Boogie Man is steeper and use the rock faces in the bottom section of the trail for a different element in addition to the woodwork. On both Upper & Lower Boogie Man much of the wood features are in need of replacement. In addition to the wood features there are some erosion issue's to address. The TAP trail days will address the aging wooden features on Boogie Man. Steed Cycles and Giant Canada have committed to 6 trail days.

Material Requests from Land Manager: 2 Boxes of 6" galvanized spiral ardox nails and 1 box 12" galvanized spiral ardox.





Trail Builder: Sean Gerke

Trail: Boogie Man

Proposed Date to complete below work: TBD



Describe Problem: The ground level has eroded away about 2 feet.

Solution: Build a crib and rock armour to make a better grade.

Tools/Supplies Required: Mattock, shovel, hammer, Nails (12" Spiral Spikes) and 4 Buckets

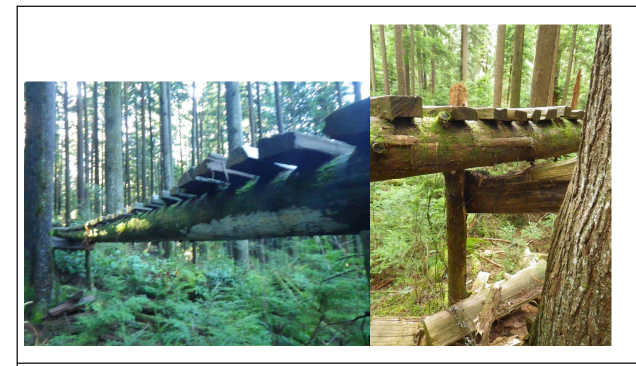




Trail Builder: Sean Gerke

Trail: Boogie Man

Proposed Date to complete below work: TBD



Describe Problem: Support post is poorly placed and has come out of place, and stingers are in need of replacement.

Solution: Replace ladder section with debarked cedar stringers, post and rungs from on site. The re built section will have 4 to 6 posts for better support.

Tools/Supplies Required: Shovels, mattocks, buckets, draw knifes (x2), hammers, & nails (6" & 12" spiral nails)





Trail Builder: Sean Gerke Trail: Boogie Man

Proposed Date to complete below work: TBD



Describe Problem: The rock armouring has come loose, and water spring

Solution: Redo rock armouring, and build up over the spring/soft area with rocks or a wooden culvert to improve the trail alignment.

Tools/Supplies Required: Shovels, mattocks, buckets, and nails (6" and 10" spiral)





Trail Builder: Sean Gerke

Trail: Boogie Man

Proposed Date to complete below work: TBD



Describe Problem: Stringer supports are rotten and too small. In addition rungs are too small or missing.

Solution: : Replace with bigger stringers and rungs from cedar on site.

Tools/Supplies Required: Hammers, nails (6"&10"), shovels and Mattock.





Trail Builder: Sean Gerke

Trail: Boogie Man

Proposed Date to complete below work: TBD



Describe Problem: The ride around is tight, with deadfall right beside the rider. The roots are getting more exposed and need protection.

Solution: Rock armour corner.

Tools/Supplies Required: Mattock, shovels, hammer and nails (6" & 10")





Trail Builder: Sean Gerke

Trail: Boogie Man

Proposed Date to complete below work: TBD



Describe Problem: Stringers on the original section of the pile driver are in need of replacement as well as some of the support posts

Solution: Install new Stringers, rungs & support post. From cedar found on site.

Tools/Supplies Required: Required: Shovels, Mattock, Hammer, Nails (6", 10", & 12" Spiral Spikes)





Trail Builder: Sean Gerke

Trail: Boogie Man

Proposed Date to complete below work: TBA



Describe Problem: Erosion. The trail has eroded about 1 foot.

Solution: Crib up and if in with rock and mineral soil to bring up the level of the trail surface.

Tools/Supplies Required: Shovels, Mattocks, Buckets, Hammers, and nails (6" and 10" spiral nails)





Trail Builder: Sean Gerke

Trail: Boogie Man

Proposed Date to complete below work: TBD



Describe Problem: The entrance of the ladder bridge is missing rung's and the stringers are rotting hemlock. The span across the creek is missing some rungs.

Solution: Remove the rotting skinny. Redo the entrance with dirt and rock. Having out slope for drainage and grade reversals for helping with water maganment.

Tools/Supplies Required: Mattocks, Shovels, Buckets, Hammers, and Nails (6", 10" spiral nails)





