

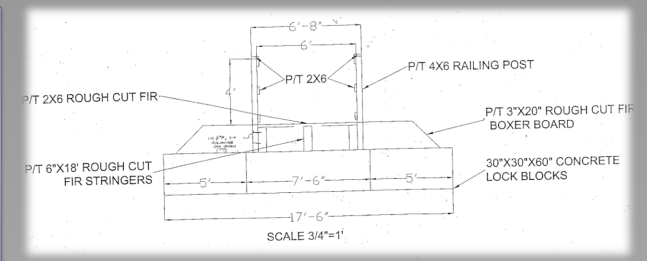
Deroche Elementary

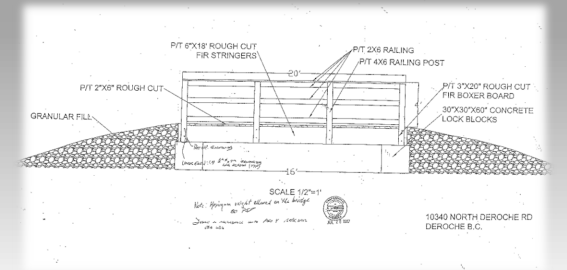
"Forest and Stream" Learning Site and Outdoor Program

Phase 2: Bridge Installation

Forest & Stream Project: Phase 2 - Bridge Plans

Phase 2 of our "Forest and Stream" project involves the installation of a bridge across the stream. This will allow access to the site from our playing field. The bridge will also adjoin the pathway that leads to the upper lane and future site of our outdoor classroom structure.







The Prep Work Begins!



Installing Silt Fence to Protect the Stream



Working on Access Path over Rock Berm

Bridge Work in Progress





Tom Cassel inspects the blocks for level after the approaches are compacted. Two deer stopped by for a visit. Welcome to our forest!



Here comes the Bridge! Thanks Ian Kerr and Ron MacLean! They helped Tom construct the bridge in his shop and then moved it to the school site.











The Bridge deck fits perfect! Next up is the railings

Installing the Bridge Railings



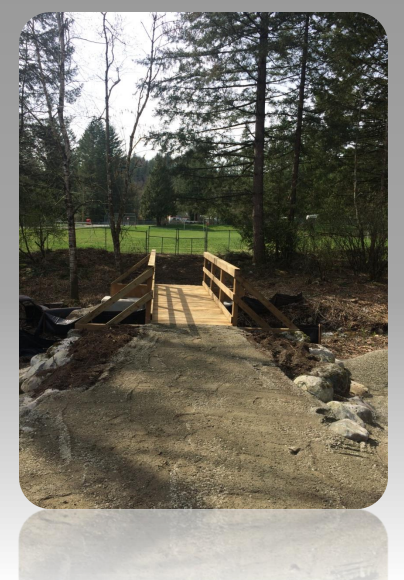


Securing the bridge in place...we're almost done!

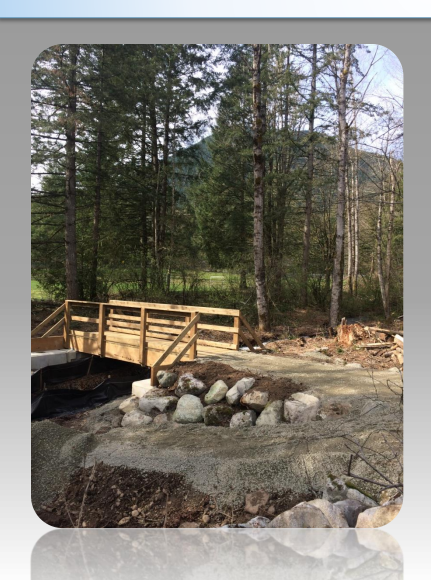


A Before and After Shot of the Bridge area ...





Working on the approaches and starting our trail work





Thank You for Building Our Bridge!

A special thank
you to Tom Cassel
and Ian Kerr from
TW Excavating
and to the
MacLean's for
volunteering their
time to help.









Thank you to **Mission School District** for helping fund our bridge project.

Thanks also the **Sasquatch Lions Club**, **FVRD**, **Pacific Salmon Foundation and RBC Blue Water Project for contributing to our trail work and material costs.**









