

Cluff Crossing over Policy Brook

Bi-Weekly Progress Report

October 6, 2009

This report identifies work associated with the Cluff Crossing bridge project. Below is a summary of work that the contractor, J Parker, completed in the last 2 weeks and anticipated work to be performed in the next 2 weeks.

Last 2 Weeks

- Contractor excavated for, formed and poured the concrete mudslab (under the box).
- Contractor set the box structure (7 sections) and wing walls (8 sections). Various joints were grouted as necessary.
- Waterproof membrane has been applied to the concrete box joints and top.
- Box and wing walls were backfilled and compacted with gravel.



Pouring concrete mudslab



Setting box structure



Backfilling box and wing walls



Installing barrier membrane

Next 2 Weeks

- The box structure will be filled with 2' of stone to simulate a more natural streambed.
- The wing walls will be backfilled with soil and large stone.
- Proposed storm drainage will be installed.
- Concrete bridge rail will be formed and poured.