



Notes

- Consult Profile section for vertical alignment details for trail reconstruction
- Locate and protect all utilities during construction. A fibre optics line exists within the ROW and must be protected at all times.
- Expect to strip 150 mm of existing ground under relocated trail. Stockpile all topsoil for reuse in reclamation of disturbed ground. Usable granular material can be reused as granular backfill. All other unusable material to be disposed as directed by the Departmental Representative.
- Location of new gate is approximate. Widen trail into a pad to accommodate gate installation. The existing animal fence to new gate installation. Relocate charging unit from the original east gate location to new gate. Cost to relocate charging unit considered incidental to the gate installation. See Drawing G1 for gate details and layout.
- Use the Typical Section – Slope Section for construction of trail in this area.
- Any detours or lane closures required to execute the work must be submitted and approved by the Departmental Representative a minimum of 24 hrs in advance of the Work.
- Keep disturbance of floodway channel to a minimum. Any disturbed ground must be reclaimed and reseeded at the end of the Work.
- Tie-in to existing trail is approximate and may be a field fit to connect to existing trail at Stn 4+220, above the high water line for the channel.

Trail Reconstruction – Slope Section
Scale 1:750

No.	Date	Description	Drawn by Dessiné par	Approved Approuvé

Revision / Revision	
A	Numero de detail
B	B Numero de la feuille

Linear dimensions in millimetres Dimensions linéaires en millimètres	Eng. Stamp Sceau de l'ingénieur
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Consultants Name Nom de l'expert-conseil	
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<p>Parcs Canada Asset Management Western and Northern Region</p>	<p>Parcs Canada Gestion des biens Région de l'ouest et du Nord</p>
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Project Title/Titre du projet Banff Legacy Trail Flood Repairs	
Drawing Title/Titre du dessin Trail Reconstruction Slope Section	

Surveyed by/Apporté par Designer by/Concepté par Drawn by/Dessiné par Date 14/04/2014	Reviewed by/Revisé par Scale/Echelle
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Project No./No du projet BNP13-04-050	Asset No./No du bien	Sheet No./ N° de la feuille RT 3
Drawing Set No./No de série du dessin BNP13-04-050		