



### Stn 3+475 to Stn 3+682 – Existing Trail Slope Armouring

Notes for Riprap and Geotextile Installation on Existing Trail:

- Trim slope from edge of trail to toe of slope to provide smooth surface for placement of Class II riprap and geotextile.
- Trim back toe where possible so riprap placement will not significantly impact floodway channel. Steep slope where required, no steeper than 1.5:1
- Do not undercut or impact existing trail to achieve desired slope. Where steeper grades are required consult with the Departmental Representative to obtain approval for adjusted slope.
- Riprap thickness to be 1.0 m thick, measured perpendicular to slope surface.
- Riprap and geotextile installation procedures as per Section 31 37 10 Heavy Riprap

No.	Date	Description	Drawn by Dessiné par	Approved Approuvé

Revision / Révision	
A	Detail number / Numéro de détail
B	Sheet number / Numéro de la feuille

Linear dimensions in millimetres / Dimensions linéaires en millimètres  
 Consultant's Name / Nom de l'expert-consultant  
 Eng. Stamp / Scellé de l'ingénieur

**Canada**  
 Parks Canada / Parcs Canada  
 Asset Management / Gestion des biens  
 Western and Northern Region / Région de l'Ouest et du Nord

Project title/Titre du projet:  
**Banff Legacy Trail  
 Flood Repairs**

Drawing title/Titre du dessin:  
**Existing Trail Slope  
 Armouring**

Surveyed by/Argente par	Drawn by/Dessiné par	Date
		14/04/2014
Designed by/Concepté par	Reviewed by/Revisé par	Scale/Echelle
Client Acceptance/Acceptation du client / Approved by/ Approuvé par		
Project No./No du projet / Asset No./No du bien		Sheet No./N <sup>o</sup> de la feuille
BNP13-04-050		ET1
Drawing Set No./No de série du dessin		
BNP13-04-050		