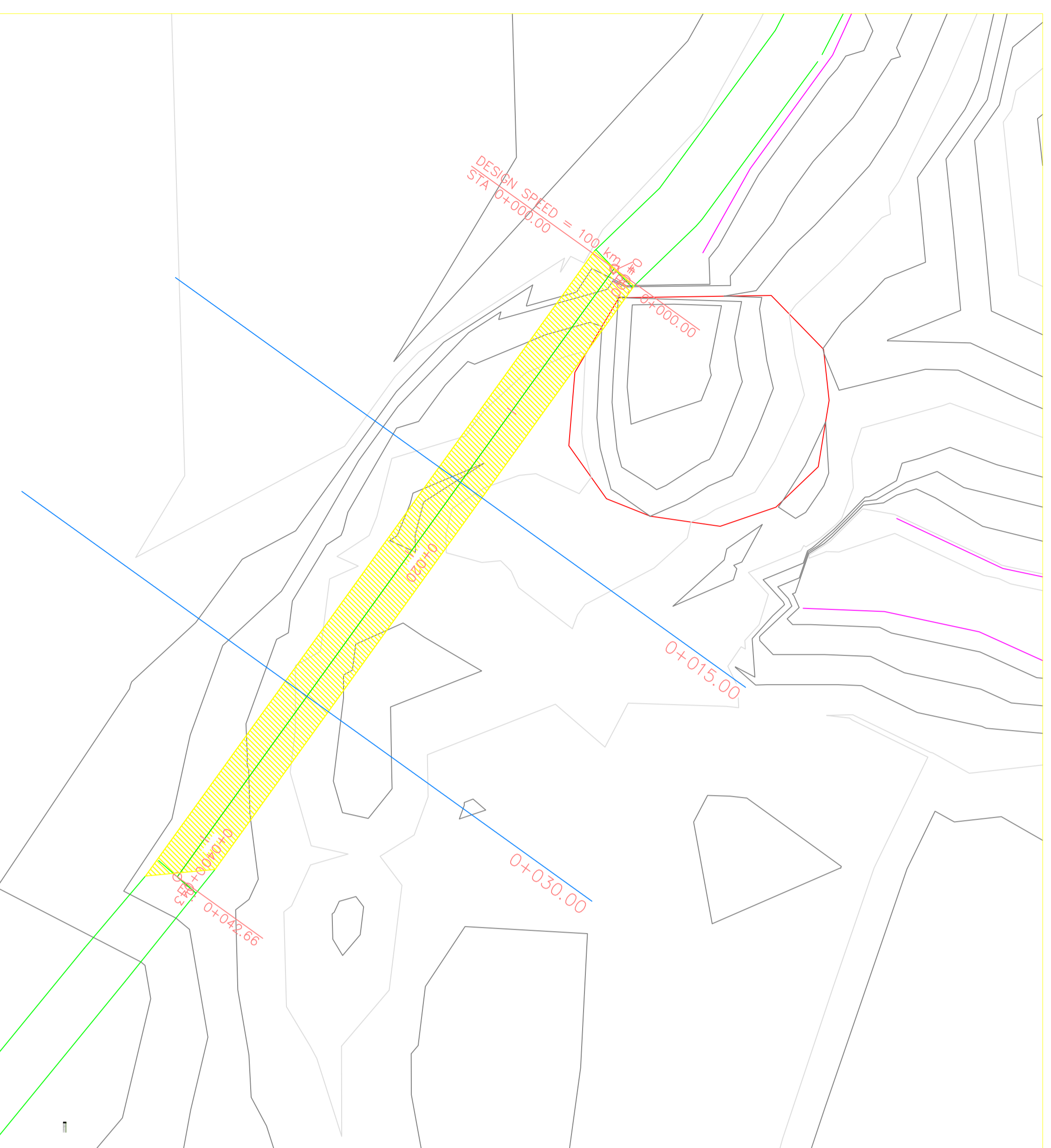
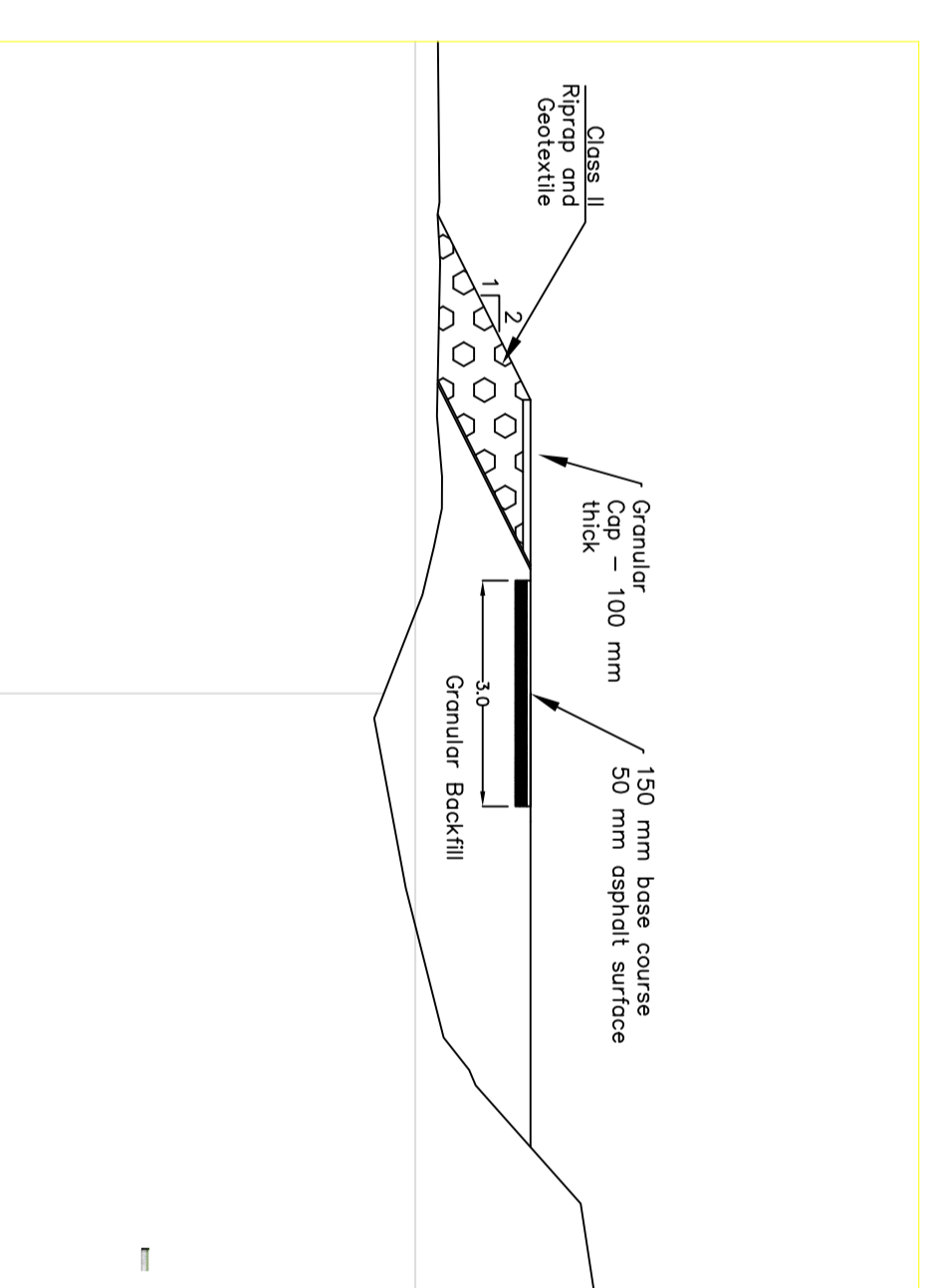


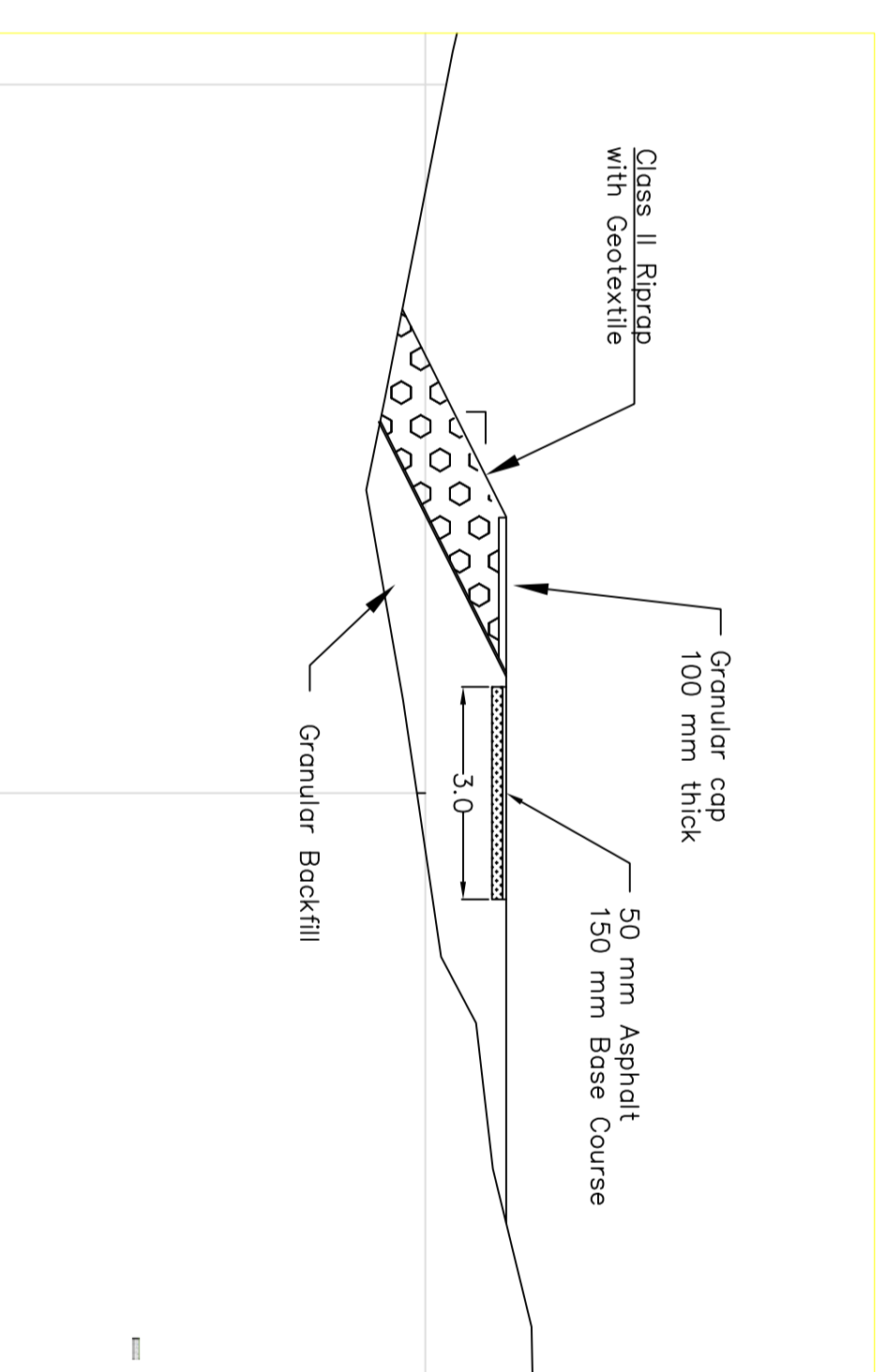
Alignment Profile of Rebuilt Section



Cascade Link Flood Damaged Section  
Scale: 1:200



Stn 0+015  
Scale: 1:100



Stn 0+030  
Scale: 1:100

Notes:

- Strip existing ground where trail is to be rebuilt to ensure good contact. Expect up to 150 mm in depth to be strip.
- Reuse any acceptable stripping materials as granular backfill where possible.
- Riprap layer is to be 1 m thick, measure perpendicular to the slope surface.
- Trim back/cut existing asphalt and tie-in to rebuilt surface to ensure a continuous trail surface.
- Reclaim and reseed any disturbed ground that was a result of the construction, as directed by the Departmental Representative.
- Use 20 mm Base Course Material as granular cap overtop of riprap, or other suitable material as approved by the Departmental Representative.

No.	Date	Description	Drawn by	Approved

Revision / Revision	
A	Detail number
B	Sheet number
A	Numero de detail
B	Numero de la feuille

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

Parks Canada  
 Asset Management  
 Western and Northern Region

Patrimoine Canada  
 Gestion des biens  
 Région de l'ouest et du Nord

Project Title/Titre du projet  
**Banff Legacy Trail Flood Repairs**

Drawing Title/Titre du dessin  
**Cascade Link Trail Section Rebuild**

Surveys by/Arpenté par	Drawn by/Dessiné par	Date
Designed by/Concepté par	Reviewed by/Revisé par	Date
Client Acceptance/Acceptation du client	Approved by/Approuvé par	Date
Project No./No du projet	Asset No./No du bien	Sheet No./N° de la feuille
BNP13-04-050		CL-1
Drawing Set No./N° de série du dessin		
BNP13-04-050		