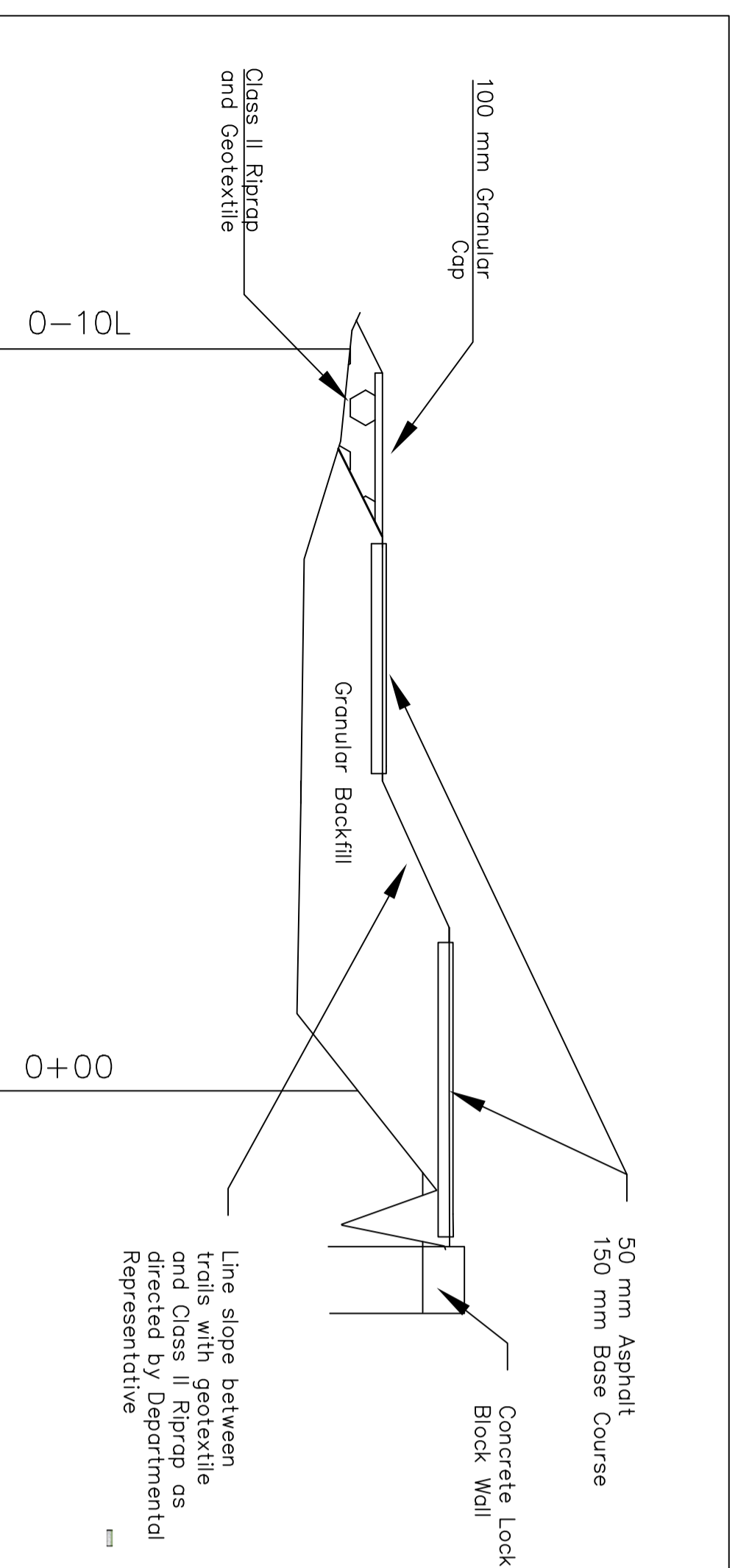
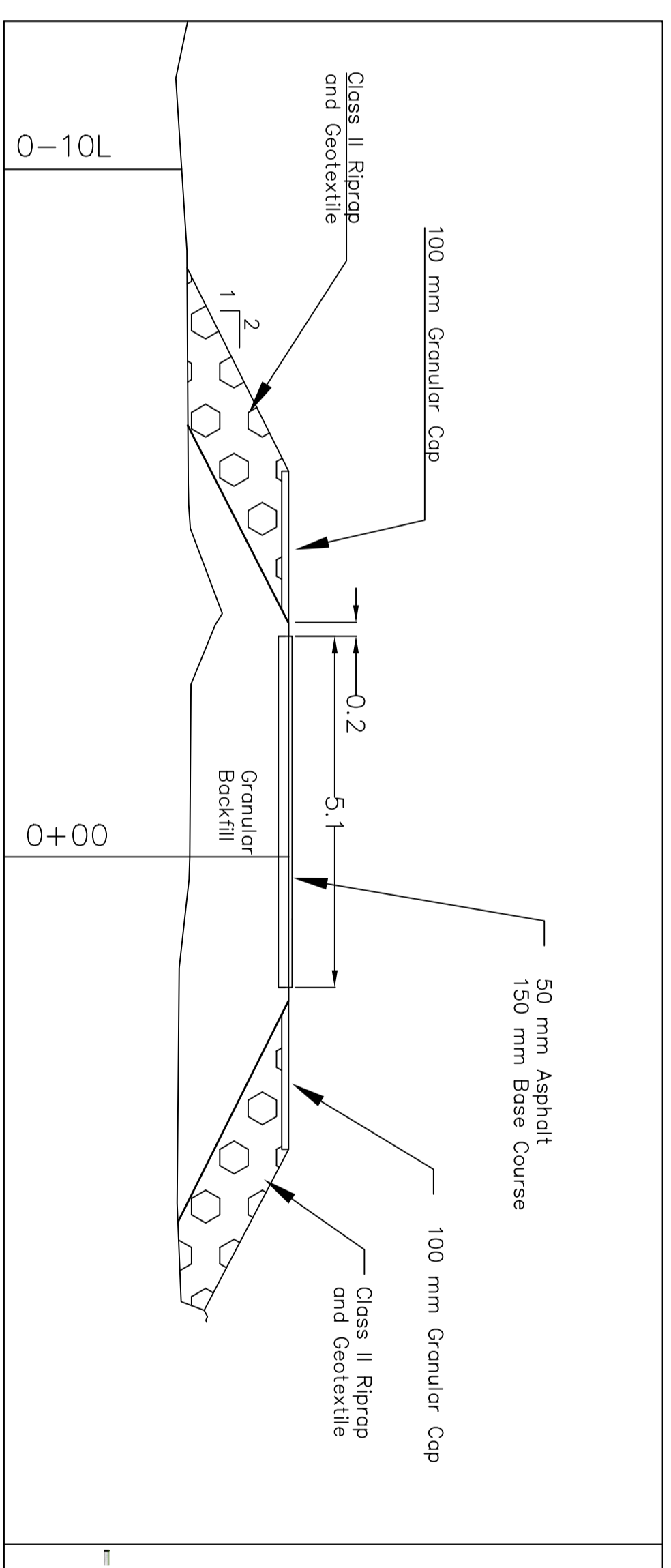


Cascade Junction Centerline Profile
Scale: 1:250



Section 0+015
Scale: 1:75



Section 0+025
Scale: 1:75

Notes:

- o The original ground will require some stripping in preparation for construction. Expect to strip between 150 mm to 300 mm, depending on material. Any topsoil is to be stockpiled, any granular material may be used for granular backfill if approved by Departmental Representative. All other materials to be hauled to waste area as directed by the Departmental Representative.
- o 100 mm Granular Cap on top of Riprap to be 20 mm Base Course material or approved alternate.
- o Class II riprap 1.0 m thick measured perpendicular to slope.
- o Grades in profile are approximate and may be adjusted in field, as directed by the Departmental Representative
- o The Cascade Link Trail is to be field fit through the Animal Underpass to tie into the Cascade Junction. See typical section for basic construction.
- o The Concrete Block Wall adjacent Section 0+20 was dislodged during the flood. It will have to be reset as part of the reconstruction in conjunction with the embankment work. Repair the fence on top of the block wall as required.

No.	Date	Description	Drawn by	Approved

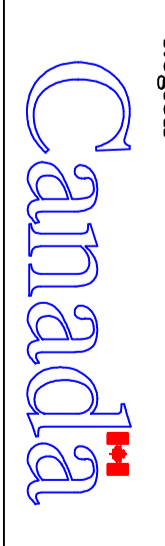
Revision / Revision	
A	Département
B	Sheet number

Concédant's Name
Nom de l'expert-conseil

Échelle / Scale
Échelle de l'ingénieur

Parks Canada
Parcs Canada

Asset Management
Gestion des biens
Western and Northern
Region du Nord



Project Title/Titre du projet
Banff Legacy Trail
Flood Repairs

Drawing Title/Titre du dessin
Trail Reconstruction
Cascade Junction
Details

Drawn by/ dessiné par	Date
	14/04/2014

Project No./No du projet	Asset No./No du bien	Sheet No./N° de feuille
BNP13-04-050		CJ2